

```
select *
from Prijave p1
where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                     from Prijave p2
                     where p1.Predmet = p2.Predmet
                     and p2.Ocena > 5
                   )
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```
select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
```

```
foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
        suma += p2.Ocena;
    }

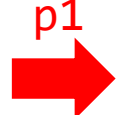
return suma / br;
}

```

```
select *
from Prijave p1
where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                     from Prijave p2
                     where p1.Predmet = p2.Predmet
                     and p2.Ocena > 5
                   )
```

```
foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```
select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
```

```
foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

suma = 0.0      br = 0

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 0.0      br = 0
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 0.0      br = 0
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 9 > 5)
        br++;
        suma += 9;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 9 > 5)
        br++;
        suma += 9;
}

```

```

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 9 > 5)
        br++;
    suma += 9;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 8 > 5)
        br++;
        suma += 8;
    }
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 6 > 5)
        br++;
        suma += 6;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 6 > 5)
        br++;
        suma += 6;
}

```

```

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

suma = 15.0      br = 2

br++;
 suma += 6;

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 15.0      br = 2
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 6 > 5)
        br++;
    suma += 6;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 15.0      br = 2
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

Prijave



The diagram illustrates the flow of data from the SQL query to the C# code and finally to the resulting table.

**SQL Query:**

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

**C# Code:**

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 15.0      br = 2
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

**Resulting Table:**

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 15.0      br = 2
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 8 > 5)
        br++;
        suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 8 > 5)
        br++;
        suma += 8;
}

```

suma = 23.0      br = 3

```

return suma / br;
}

}

```

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 23.0      br = 3
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 23.0      br = 3
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 23.0      br = 3
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
        suma += 5;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 23.0      br = 3
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
    suma += 5;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;           suma = 23.0      br = 3
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
        suma += 5;
    }
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;                      suma = 23.0      br = 3
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
            suma += p2.Ocena;
    }

    return suma / br;
}

```

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;                      suma = 23.0      br = 3
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
}

return 23.0 / 3;
}

```

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;                      suma = 23.0      br = 3
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
}

return 7.666667;
}

```

```
select *
from Prijave p1
where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                     from Prijave p2
                     where p1.Predmet = p2.Predmet
                     and p2.Ocena > 5
                   )
```

```
foreach p1 in Prijave {
    if (9 > 7.666667)
        print(p1)
}
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```
select *
from Prijave p1
where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                     from Prijave p2
                     where p1.Predmet = p2.Predmet
                     and p2.Ocena > 5
                   )
```

```
foreach p1 in Prijave {
    if (9 > 7.666667)
        print(p1)
}
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (9 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

p1 →

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (9 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
    
```

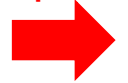
```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
    
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p1



Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;

```

suma = 0.0      br = 0

```

foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

```

```

return suma / br;
}

}

```

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
            suma += 9;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
        suma += 9;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
        suma += 9;
    }
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (ALST == ALST && 8 > 5)
        br++;
        suma += 8;
}

```

```

return suma / br;
}


```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 8 > 5)
            br++;
        suma += 8;
    }
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;           suma = 8.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (ALST == OS1 && 6 > 5)
        br++;
    suma += 6;
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;           suma = 8.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (ALST == ALST && 5 > 5)
        br++;
    suma += 5;
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2 →

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 5 → 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Prijave



p2

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 5 > 5)
            br++;
        suma += >5;
    }
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2 →

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 8.0 / 1;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 8.0;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (8 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (8 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (8 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
    
```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
    
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p1



Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;

```

suma = 0.0      br = 0

```

foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

```

```

return suma / br;
}

}

```

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave

*p2*

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 9 > 5)
            br++;
            suma += 9;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 9 > 5)
        br++;
        suma += 9;
}

```

```

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 9 > 5)
            br++;
        suma += 9;
    }
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;           suma = 9.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 8 > 5)
            br++;
            suma += 8;
    }
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 6 > 5)
        br++;
        suma += 6;
}

return suma / br;
}

```

suma = 15.0      br = 2

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
75	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 8 > 5)
            br++;
        suma += 8;
    }

    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 8 > 5)
        br++;
        suma += 8;
}

return suma / br;
}

```

suma = 23.0      br = 3

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
    suma += 5;
}

return suma / br;
}

```

Prijave

**p2**

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
    suma += 5;
}

return suma / br;
}

```

Prijave

**p2**

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == ALST && 5 > 5)
        br++;
    suma += 5;
}

return suma / br;
}

```

Prijave

p2

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 23.0 / 3;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 7.666667;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (6 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (6 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (6 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
    
```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
    
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5



p1

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

suma = 0.0      br = 0

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 9 > 5)
            br++;
            suma += 9;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 9 > 5)
        br++;
        suma += 9;
}

```

```

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

suma = 9.0      br = 1

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 9 > 5)
            br++;
        suma += 9;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 9.0      br = 1
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 9.0      br = 1
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }

    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 6 > 5)
        br++;
        suma += 6;
}

```

suma = 15.0      br = 2

```

return suma / br;
}

}

```

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
75	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (OS1 == OS1 && 8 > 5)
        br++;
        suma += 8;
}

```

suma = 23.0      br = 3

```

return suma / br;
}

}

```

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 5 > 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 5 > 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2



```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (OS1 == ALST && 5 > 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 23.0 / 3;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return 7.666667;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (8 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (8 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
    
```

```

foreach p1 in Prijave {
  if (8 > 7.666667)
    print(p1)
}
    
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

p1



```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (6 > 7.666667)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```
select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )
```

```
foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}
```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p1



Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

Output

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
    suma += p2.Ocena;
}

return suma / br;
}

```

suma = 0.0      br = 0

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
            suma += 9;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
            suma += 9;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 9 > 5)
            br++;
        suma += 9;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 0.0      br = 0
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
            suma += p2.Ocena;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 8 > 5)
            br++;
            suma += 8;
    }

    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

```

```

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (ALST == ALST && 8 > 5)
        br++;
        suma += 8;
}

```

```

return suma / br;
}

}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 8 > 5)
            br++;
        suma += 8;
    }
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (ALST == OS1 && 6 > 5)
        br++;
    suma += 6;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (ALST == OS1 && 6 > 5)
        br++;
    suma += 6;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 6 > 5)
            br++;
        suma += 6;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (ALST == OS1 && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;           suma = 8.0      br = 1
int br = 0;
foreach p2 in Prijave {
    if (ALST == OS1 && 8 > 5)
        br++;
    suma += 8;
}

return suma / br;
}

```

p2

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == OS1 && 8 > 5)
            br++;
        suma += 8;
    }
    return suma / br;
}

```

Prijave



Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
            suma += p2.Ocena;
    }

    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 5 > 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2 →

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 5 → 5)
            br++;
        suma += 5;
    }
    return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;
    int br = 0;
    foreach p2 in Prijave {
        if (ALST == ALST && 5 > 5)
            br++;
        suma += 5;
    }
}

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

p2 →

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 8.0      br = 1
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
}

return suma / br;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 8.0      br = 1
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
}

return 8.0 / 1;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
    float suma = 0.0;           suma = 8.0      br = 1
    int br = 0;
    foreach p2 in Prijave {
        if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
            br++;
        suma += p2.Ocena;
    }
}

return 8.0;
}

```

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (5 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (5 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (5 > 8.0)
        print(p1)
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

END

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8

```

select *
from Prijave p1
  where p1.Ocena > (select AVG(p2.Ocena * 1.0)
                      from Prijave p2
                     where p1.Predmet = p2.Predmet
                       and p2.Ocena > 5
                    )

```

```

foreach p1 in Prijave {
    if (p1.Ocena > AVG(p1, Prijave))
        print(p1)
}

AVG(p1, Prijave){
float suma = 0.0;
int br = 0;
foreach p2 in Prijave {
    if (p1.Predmet == p2.Predmet && p2.Ocena > 5)
        br++;
        suma += p2.Ocena;
    }

return suma / br;
}

```

Prijave

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
57	2017	ALST	8
15	2016	OS1	6
73	2017	OS1	8
36	2017	ALST	5

END

Output

Indeks	Upisan	Predmet	Ocena
61	2018	OS1	9
73	2017	OS1	8