

**Studenti**

```
SELECT * FROM Studenti  
WHERE EXISTS ( SELECT *  
    FROM Prijave  
    WHERE Prijave.Indeks = Studenti.Indeks and  
        Prijave.Upisan = Studenti.Upisan and  
        Ocena = 10 );
```

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

**Prijave**

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Studenti

```
SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );
```

```
foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}
```

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Studenti

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {
    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

<i>s</i>	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
          Prijave.Upisan = Studenti.Upisan and
          Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

<i>s</i>	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (14 == 113 && 2017 == 2018 &&
        6 == 10)
        return true;
}
return false;
}
```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (14 == 113 && 2017 == 2018 &&
        6 == 10)
        return true;
}
return false;
}
```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 113 && 2017 == 2018 &&
        6 == 10)
        return true;
    }
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

p

→

→

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

s

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

s

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 113 && 2016 == 2018 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

p

113

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (17 == 113 && 2019 == 2018 &&
        10 == 10)
        return true;
}
return false;
}
```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

s

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 113 && 2019 == 2018 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 113 && 2019 == 2018 &&
        10 == 10)
        return true;
    }
}
return false;
}

```

Prijave

	Indeks	Upisan	Spred	Ocena
	14	2017	BP1	6
	175	2016	SPA2	10
	175	2016	BP1	10
	17	2019	OOP	10

s

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 113 && 2019 == 2018 &&
        10 == 10)
        return true;

}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (false)
        print(s)
}

```

Studenti

<i>s</i>	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (false)
        print(s)
}

```

Studenti

<i>s</i>	Indeks	Upisan	Ime
	113	2018	Srba
	14	2017	Mita
	175	2016	Lara
	17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
          Prijave.Upisan = Studenti.Upisan and
          Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s  
→

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 14 && 2017 == 2017 &&
        6 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 14 && 2017 == 2017 &&
        6 == 10)
        return true;
}
return false;
}

```

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 14 && 2017 == 2017 &&
        6 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	RP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	RP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	RP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	RP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 14 && 2016 == 2017 &&
        10 == 10)
        return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 14 && 2019 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (<17 == 14 && 2019 == 2017 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if <17 == 14 && 2019 == 2017 &&
        10 == 10)
        return true;
    }
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 14 && 2019 == 2017 &&
        10 == 10)
        return true;

}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (false)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (false)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 175 && 2017 == 2016 &&
        6 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (14 == 175 && 2017 == 2016 &&
        6 == 10)
        return true;
}
return false;
}
```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 175 && 2017 == 2016 &&
        6 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 175 && 2016 == 2016 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 175 && 2016 == 2016 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara



```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (14 == 17 && 2017 == 2019 &&
        6 == 10)
        return true;
    }
return false;
}

```

p

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (14 == 17 && 2017 == 2019 &&
        6 == 10)
        return true;
    }
return false;
}

```

p

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (14 == 17 && 2017 == 2019 &&
        6 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 17 && 2016 == 2019 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 17 && 016 == 2019 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 17 && 2016 == 2019 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (175 == 17 && 2016 == 2019 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

```

```
EXISTS(s, Prijave) {
```

```

foreach p in Prijave {
    if (175 == 17 && 2016 == 2019 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (<175 -> 17 && 2016 == 2019 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10



Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

    foreach p in Prijave {
        if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
            p.Ocena == 10)
            return true;
    }
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	RP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 17 && 2019 == 2019 &&
        10 == 10)
        return true;
}
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	RP1	10
17	2019	OOP	10

s

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {

foreach p in Prijave {
    if (17 == 17 && 2019 == 2019 &&
        10 == 10)
        return true;
    }
return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	RP1	10
17	2019	OOP	10

p

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s



Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara
17	2019	Sara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

```

foreach s in Studenti {
    if (true)
        print(s)
}

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

s

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara
17	2019	Sara

Studenti

```
SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );
```

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

END Output

Indeks	Upisan	Ime
175	2016	Lara
17	2019	Sara

```

SELECT * FROM Studenti
WHERE EXISTS ( SELECT *
    FROM Prijave
    WHERE Prijave.Indeks = Studenti.Indeks and
        Prijave.Upisan = Studenti.Upisan and
        Ocena = 10 );

```

Studenti

Indeks	Upisan	Ime
113	2018	Srba
14	2017	Mita
175	2016	Lara
17	2019	Sara

```

foreach s in Studenti {
    if (EXISTS(s, Prijave))
        print(s)
}

EXISTS(s, Prijave) {
flag = 0;
foreach p in Prijave {
    if (p.Indeks == s.Indeks && p.Upisan == s.Upisan &&
        p.Ocena == 10)
        flag = 1;
}
if(flag == 1)
    return true;
else
    return false;
}

```

Prijave

Indeks	Upisan	Spred	Ocena
14	2017	BP1	6
175	2016	SPA2	10
175	2016	BP1	10
17	2019	OOP	10

Output

Indeks	Upisan	Ime
175	2016	Lara
17	2019	Sara