



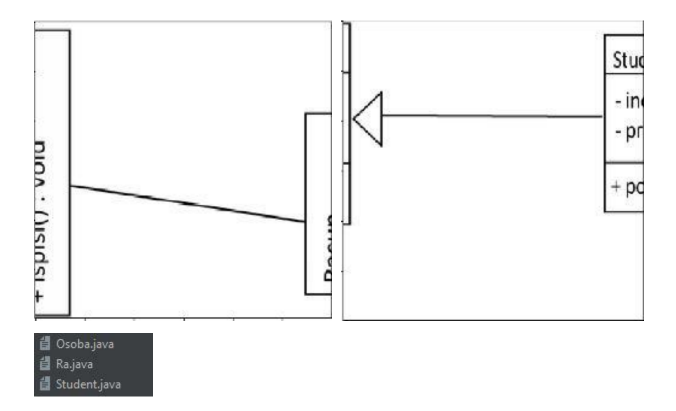
Osoba	Racun	Student
- ime : String - prezime : String	- broj : int	- index : String - prosek : double
+ ispisi() : void	+ racun() : void	+ podaci() : void
Osoba		Pa-Class
USODa	Racun	Student
- ime : String - prezime : String	Racun - Broj : int	- index : String - prosek : double

Osoba Racun Student

ime : String broj : int index : String

prezime : String + racun() : void prosek : double

+ ispisi() : void + podaci() : void



```
package model;
import model.Ra;

public class Osoba {
    private String ime;
    private String prezime;
    private Ra ra;

public Osoba () { }

public Osoba (String ime, String prezime, Ra ra) {
        this.ime = ime;
        this.prezime = prezime;
        this.ra = ra;
    }

public void ispisi () {
    return null;
    }
}
```

```
package model;
import model.Osoba;

public class Ra {

   private int Dro;
   private Collection<Osoba> osobaCollection;

public Ra () { }

   public Ra (int Dro, Collection<Osoba> osobaCollection) {
      this.Dro = Dro;
      this.osobaCollection = osobaCollection;
   }

   private void aCunt () {
      return null;
   }
}
```

```
package model;
import model.Osoba;

public class Student extends Osoba {
    private String index;
    private double prosek;

    public Student () { }

    public Student (String index, double prosek) {
        this.index = index;
        this.prosek = prosek;
    }

    public void podaci ( ) {
        return null;
    }
}
```