```
package collection;
import java.util.ArrayList;
import java.util.List;
class employe{
   String name;
   String depart;
   int salary;
   public employe(String name, String depart, int salary)
{
       this.depart=depart;
       this.name=name;
       this.salary=salary;
   String getname() {
       return name;
   String getdepart() {
       return depart;
   int getsalary() {
       return salary;
   }
public class highestsalarylist {
   public static void main(String[] args) {
       List<employe>em=new ArrayList<>();
       em.add(new employe("ram", "HR", 100000));
       em.add(new employe("dhamu", "manager", 40000));
       int high=0;
       String n=null;
```

```
for (employe e:em) {
    if (e.getsalary()>high) {
        high=e.getsalary();
        n=e.getname();
    }
    System.out.println(n+" get highest salary of:
Rs."+high);
}
Output:
*ram get highest salary of: Rs.100000
*ram is in 'HR' department
```