## **Prototype design**

## 1) Student class

```
package prototype;
public class student {
private int sid;
private String sname;
public int getsid()
    {
       return sid;
    }
   public void setsid(int s)
       this.sid=s;
    } public String
getsname()
   {
       return sname;
   public void setsname(String n)
       this.sname=n;
         public String
    }
toString()
              return "Student [sid = "+sid+",
   {
sname="+sname+"]";
   }
  2) Division class
package prototype; import
java.util.ArrayList; import
java.util.List;
 public class division implements
Cloneable{      private String dname;
   List<student> students = new ArrayList<>();
public String getdname()
    {
       return dname;
    public void setdname(String s)
       this.dname=s;
    }
         public List<student>
getStudents()
    {
       return students;
    public void setStudents(List<student> s)
    {
this.students=s;
    }
```

```
public String toString()
{
       return "Division [division name= " + dname + ", students=" +
students+ "]";
               }
   public void loaddata()
   { for(int
i=1;i<=10;i++)
       {
           student s = new student();
           s.setsid(i);
           s.setsname("student: "+i);
getStudents().add(s);
       }
}
   public division clone() throws CloneNotSupportedException
       division d1 = new division();
for(student s1 : this.getStudents())
d1.getStudents().add(s1);
      }
return d1;
  }
3). Main class
 import
prototype.division;
 public class demo {      public static void
main(String[] args) throws
CloneNotSupportedException {
                                   division ds
                       ds.setdname("DIV1");
= new division();
ds.loaddata();
                        division ds1 =
ds.clone();
             ds1.setdname("DIV2");
ds.getStudents().remove(1);
       System.out.println(ds);
       System.out.println(ds1);
   }
}
```

## Output:

```
*-jeveagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2022.2.4\lib\idea_rt.jar
Division [division name= DIV1, students=[Student [sid = 1, aname=student: 1], Student [sid = 3, aname=student: 3], Student [sid = 4, aname=student
Division [division name= DIV2, students=[Student [sid = 1, aname=student: 1], Student [sid = 2, aname=student: 2], Student [sid = 3, aname=student
Process finished with exit code U
```