WEEk-06

Write a program that demonstrates handling of exceptions in inheritance tree. Create a base class called "Father" and derived class called "Son" which extends the base class. In Father class, implement a constructor which takes the age and throws the exception WrongAge() when the input age<0. In Son class, implement a constructor that cases both father and son's age and throws an exception if son's age is >=father's age.

```
import java.util.*;
class Wrongage extends Exception
{
       int age;
       Wrongage(int a)
       {
               age=a;
       }
       public String toString()
               return "Entered Wrong age is ["+age+"]";
       }
}
class Father
       int f;
       Scanner in=new Scanner(System.in);
       Father()
       {
               System.out.println("Enter father age ");
               f=in.nextInt();
       void checkage() throws Wrongage
       if(f<0)
       {
               throw new Wrongage(f);
       System.out.println("Father age positive");
}
```

```
{
       int s;
       Scanner in=new Scanner(System.in);
       Son()
       {
       super();
       System.out.println("Enter son age ");
       s=in.nextInt();
       }
       void checkages() throws Wrongage
              super.checkage();
              if(s<0)
              {
                      throw new Wrongage(f);
       System.out.println("Son age positive");
}
void checkage() throws Wrongage
{
       if(s>=f)
       {
              throw new Wrongage(s);
       System.out.println("Father-Son age correct");
       }
}
class Age
       public static void main(String args[])
              int f,s;
              Father fath=new Father();
              Father r;
              r=fath;
```

```
try
      r.checkage();
catch(Wrongage e)
      System.out.println("Father age wrong\n"+e);
Son sn=new Son();
r=sn;
try
      sn.checkages();
      r.checkage();
catch(Wrongage e)
      System.out.println("Son age wrong\n"+e);
}
OUTPUT
Enter father age
Father age wrongEntered Wrong age is [-7]
Enter father age
90
Enter son age
Father age positive
Son age positive
Son age wrongEntered Wrong age is [97]
Enter father age
Father age positive
Enter father age
35
Enter son age
22
Father age positive
Son age positive
Father-Son age correct
```