```
Wk10prog1 - Notepad
File Edit Format View Help
class Gen<A,B>{
A A1;
B B1;
Gen(A A2, B B2){
A1 = A2;
B1 = B2;
void Display(){
System.out.println(A1);
System.out.println(B1);
}
class Wk10prog1{
public static void main(String args[]) {
Gen<String,Integer>Obj1 = new Gen<String, Integer>("HELLO", 22);
Gen<Character,Double>Obj2 = new Gen<Character, Double>('A',1120.08);
Obj1.Display();
Obj2.Display();
}
                                                                          I
```

C:\WINDOWS\system32\cmd.exe

C:\Users\AKSHAY RASTOGI\Desktop\java prog>javac Wk10prog1.java

C:\Users\AKSHAY RASTOGI\Desktop\java prog>java Wk10prog1

HELLO

22

A

1120.08

C:\Users\AKSHAY RASTOGI\Desktop\java prog>_

```
*Wk10prog2 - Notepad
File Edit Format View Help
import java.util.Scanner;
class WrongAge extends Exception {
String p;
WrongAge(String s){
p=s;
}
public String toString(){
return p;
}
class Father {
int fatherAge,sonAge;
Father(int fAge, int sAge) throws WrongAge{
if((fAge<0)||(sAge<0)){
throw new WrongAge("Father's Age or Son's Age is less than 0. ");
}else{
this.fatherAge = fAge;
this.sonAge = sAge;
class Son extends Father {
Son(int fAge, int sAge) throws WrongAge{
super(fAge, sAge);
if(fAge <= sAge){</pre>
throw new WrongAge("Father's Age is equal to or less than Son's Age");
this.fatherAge=fAge;
this.sonAge = sAge;
}
void print(){
```

```
*Wk10prog2 - Notepad
File Edit Format View Help
}
class Son extends Father {
Son(int fAge, int sAge) throws WrongAge{
super(fAge, sAge);
if(fAge <= sAge){
throw new WrongAge("Father's Age is equal to or less than Son's Age");
this.fatherAge=fAge;
this.sonAge = sAge;
}
void print(){
System.out.println("Father's Age: " + fatherAge);
System.out.println("Son's Age: " + sonAge);
class Wk10prog2{
public static void main(String[] args){
int fAge,sAge;
Scanner sc = new Scanner(System.in);
System.out.println("Enter Father's age");
fAge = sc.nextInt();
System.out.println("Enter Son's age");
sAge = sc.nextInt();
try{
Son son = new Son(fAge, sAge);
son.print();
}catch(WrongAge err){
System.out.println("Exception :" + err);
```

C:\Users\AKSHAY RASTOGI\Desktop\java prog>javac Wk10prog2.java C:\Users\AKSHAY RASTOGI\Desktop\java prog>java Wk10prog2 Enter Father's age -33 Enter Son's age 24 Exception : Father's Age or Son's Age is less than 0. C:\Users\AKSHAY RASTOGI\Desktop\java prog>java Wk10prog2 Enter Father's age 45 Enter Son's age 30 Father's Age: 45 Son's Age: 30 C:\Users\AKSHAY RASTOGI\Desktop\java prog>java Wk10prog2 Enter Father's age 33 Enter Son's age 50 Exception :Father's Age is equal to or less than Son's Age C:\Users\AKSHAY RASTOGI\Desktop\java prog>