## Week 7

## -YASH GUPTA(1BM21CS251) 05 JAN 2023

**Q7**. 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.

```
Code: import java.util.*;
class Father {
  int f age;
  public Father(int fa) // Father Constructor
  {
     try {
        if (f age < 0)
          throw new Exception("Error! Age is less than 0");
        else
          f age = fa;
     } catch (Exception e) // This never gets caught!?!
        System.out.println("Caught: " + e);
     }
  }
}
class Son extends Father {
  int s_age;
  public Son(int fa, int sa) // Son's Constructor
  {
     super(fa);
     try {
```

```
s_age=sa;
       if (s age < 0)
          throw new Exception("Error! Son's age is less than 0");
       else if (s age >= f age)
          throw new Exception("Error! Son's age cannot be more than the
Father's age");
       else
          s_age = sa;
     } catch (Exception e) {
       System.out.println("Caught: " + e);
     }
  }
  void display() {
     System.out.println("Father's age = " + f age);
     System.out.println("Son's age = " + s_age);
  }
}
class InheritanceTree extends Exception {
  public static void main(String args[]) {
     int a, b;
     System.out.println("Enter the father's age");
     Scanner sc = new Scanner(System.in);
     a = sc.nextInt();
     System.out.println("Enter the son's age");
     b = sc.nextInt();
     Son ob1 = new Son(a, b);
     ob1.display();
}
```

## **Output:**

```
C:\Users\Admin\Desktop\1BM21CS229>javac inheritencetree.java
C:\Users\Admin\Desktop\1BM21CS229>java InheritanceTree
Enter the father's age
51
Enter the son's age
24
Father's age = 51
Son's age = 24
C:\Users\Admin\Desktop\1BM21CS229>java InheritanceTree
Enter the father's age
-20
Enter the son's age
-10
Caught : java.lang.Exception: Error! Son's age is less than 0
Father's age = -20
Son's age = -10
C:\Users\Admin\Desktop\1BM21CS229>java InheritanceTree
Enter the father's age
54
Enter the son's age
56
Caught : java.lang.Exception: Error! Son's age cannot be more than the Father's age
Father's age = 54
Son's age = 56
```

```
C:\Users\Admin\Desktop\1BM21CS229>java InheritanceTree
Enter the father's age
-10
Enter the son's age
-20
Caught : java.lang.Exception: Error! Age is less than 0
Caught : java.lang.Exception: Error! Son's age is less than 0
Father's age = 0
Son's age = -20
C:\Users\Admin\Desktop\1BM21CS229>
```