```
⇒clαss WrongAge extends Exception {
    public WrongAge(){
        String toString(string a)
           return a;
clαss Father {
    int fatherage;
   Father(int fa, int sa) throws WrongAge{
        if(fa <= 0){
           throw new WrongAge("Father's Age can never be equal to 0");
           this.fatherage = fa;
class Son extends Father {
    Son(int fa, int sa) throws WrongAge{
        if(fa<=sa)
           throw new WrongAge("Father's Age can never be equal to or less than Son's age");
        this.sonage = sa;
    void print(){
        System.out.println("Father's Age: " + fatherage);
        System.out.println("Son's Age: " + sonage);
```

import java.util.Scanner;

```
Son(int fa, int sa) throws WrongAge{
       super(fa, sa);
       if(fa<=sa)
           throw new WrongAge("Father's Age can never be equal to or less than Son's age");
   void print(){
       System.out.println("Father's Age: " + fatherage);
       System.out.println("Son's Age: " + sonage);
public clαss lab10{
   public stαtic void main(String[] args){
       int fa,sa;
       Scanner sc = new Scanner(System.in);
       System.out.println("Enter the age of Father:");
       System.out.println("Enter the age of son:");
       sa = sc.nextInt();
       try{
           Son son = new Son(fa, sa);
           son.print();
        }catch(WrongAge e){
           System.out.println("Exception " + e);
```

IIIL Sullaye,

```
🟗 lab10.java 🗴
              🚻 lab107.java 🗵
       class Generics<A,B>{
           A obj1;
           B obj2;
           Generics(A obj1, B obj2){
               this.obj1 = obj1;
               this.obj2 = obj2;
           public void print(){
               System.out.println("\n"+this.obj1);
               System.out.println("\n"+this.obj2);
      public clαss lab107<mark>{</mark>
           public static void main(String[] args) {
               Generics<Integer,String> myObj = new Generics<Integer, String>(90, "is my overall percentage");
               Generics<Character, Double> myObj2 = new Generics<Character, Double>('y', 344.768);
               myObj.print();
               myObj2.print();
```