```
Name - Dnyaneshvaree Gavhal
Roll No - 19
Experiment No - 9
package java_practicals;
public class ExceptionalHandling {
       public static void main(String[] args) {
             int a = 10;
             int b = 5;
             int c = 5;
             int \underline{x}, y;
             try
             {
                    x = a / (b-c);
              catch(ArithmeticException e)
             {
                    System.out.println("Division by zero");
             y = a / (b+c);
             System.out.println("y = "+y);
      }
}
Output:
Division by zero
y = 1
```