

```

1 package prg2;
2
3 public class Exception_Handling {
4
5     public static void main(String[] args) {
6         try {
7             int a=10;
8             int b=0;
9             int div=a/b;
10            System.out.println("sivision is:"+div);
11
12        }
13        catch(ArithmeticException e) {
14
15            System.out.println("My errorr:"+e);
16        }
17
18        finally {
19            System.out.println("my error is slovinng:");
20        } //optional block
21
22    }
23 }
24
25 }
26

```