

Implement a program on Exception Handling

```
class Main2
```

```
{
```

```
public static void main(String args[])
```

```
{
```

```
try{
```

```
    int divideByZero = 8/0;
```

```
    System.out.println("Rest of code in try block");
```

```
    }
```

```
    catch (ArithmeticException e) {
```

```
        System.out.println("ArithmeticException => " +  
e.getMessage());
```

```
    }
```

```
}
```

```
}
```

Output :

```
Command Prompt
Microsoft Windows [Version 10.0.22000.1936]
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C:\Users\tejashree anand>cd C:\Users\tejashree anand\Desktop\tejashree java program
C:\Users\tejashree anand\Desktop\tejashree java program>javac Main2.java
C:\Users\tejashree anand\Desktop\tejashree java program>java Main2.java
ArithmeticException => / by zero
C:\Users\tejashree anand\Desktop\tejashree java program>
```