```
class Example1 {
 public static void main(String args[]) {
   int num1, num2;
   try {
     number1 = 0;
    System.out.println("Sending the Exception");
    number2 = 62 / num1;
     System.out.println(num2);
   catch (ArithmeticException e) {
     /* This block will only execute if any Arithmetic exception
     * occurs in try block
     */
     System.out.println("We can't divide any number by zero");
   catch (Exception e) {
  /* This is a generic Exception handler which means it can handle
  /* all the exceptions. This will execute if the exception is not
     * handled by previous catch blocks.
     System.out.println("Exception occurred");
   System.out.println("Try-Catch ended.");
```

## Output:

Sending the Exception
We can't divide any number by zero