```
// try is used here to test the output of the array to
see if it will run
try{
    int[] myNumbers = {1, 2, 3};
    System.out.println(myNumbers[10]);
        // here we use catch to define the error and let
the user know that one is found
    catch(Exception e) {
        System.out.println("Something went wrong.");
    }
        // same as before try is used here to test the
output of the array to see if it will run
       try{
            int[] myNumbers = {1, 2, 3};
            System.out.println(myNumbers[10]);
            // same as before here we use catch to
define the error and let the user know that one is found
       } catch (Exception e) {
        System.out.println("Something went wrong.");
        // Similar to an if else, finally acts like that
of an else statement here with the
        // last output path of the block of code.
        } finally {
        System.out.println("The 'try catch' is
finished.");
```