

Código

JUnit Teste Case - teste numérico:

```
package br.com.fiap.checkpoint;

import static org.junit.Assert.*;
import static org.junit.jupiter.api.Assertions.assertEquals;

import java.io.IOException;

import org.junit.Test;

public class TesteNumerico {

    @Test
    public void testeNumerico() throws IOException {

        int resultadoEsperado = 1;
        int resultadoReal = CheckPoint.capturaNro('1');

        assertEquals(resultadoEsperado, resultadoReal);
    }

}
```

JUnit Teste Case - teste alfanumérico:

```
package br.com.fiap.checkpoint;

import static org.junit.Assert.*;
import static org.junit.jupiter.api.Assertions.assertEquals;

import java.io.IOException;

import org.junit.Test;

public class TesteAlfanumerico {

    @Test
    public void testeAlfaNumerico() throws IOException {

        int resultadoEsperado = 2;
        int resultadoReal = CheckPoint.capturaNro('x');

        assertEquals(resultadoEsperado, resultadoReal);
    }

}
```

JUnit Test Suite

```
package br.com.fiap.checkpoint;

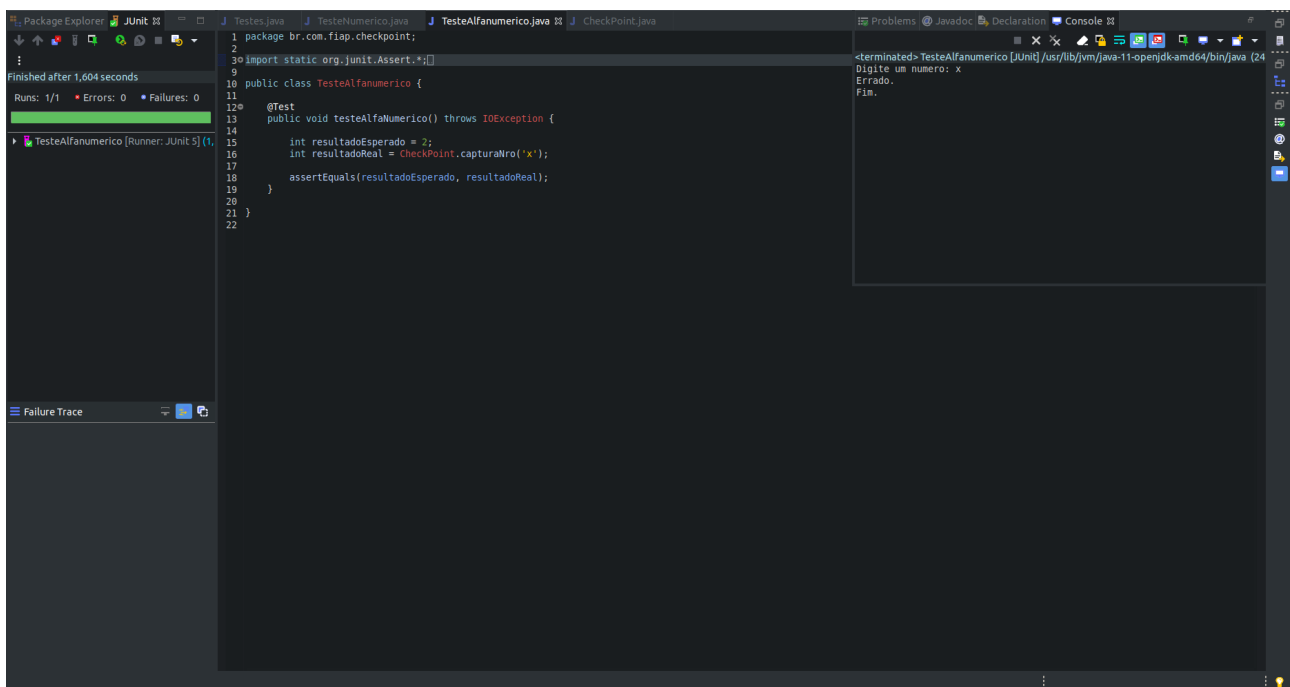
import org.junit.runner.RunWith;
import org.junit.runners.Suite;
import org.junit.runners.Suite.SuiteClasses;

@RunWith(Suite.class)
@SuiteClasses({ TesteAlfanumerico.class, TesteNumerico.class })
public class Testes {

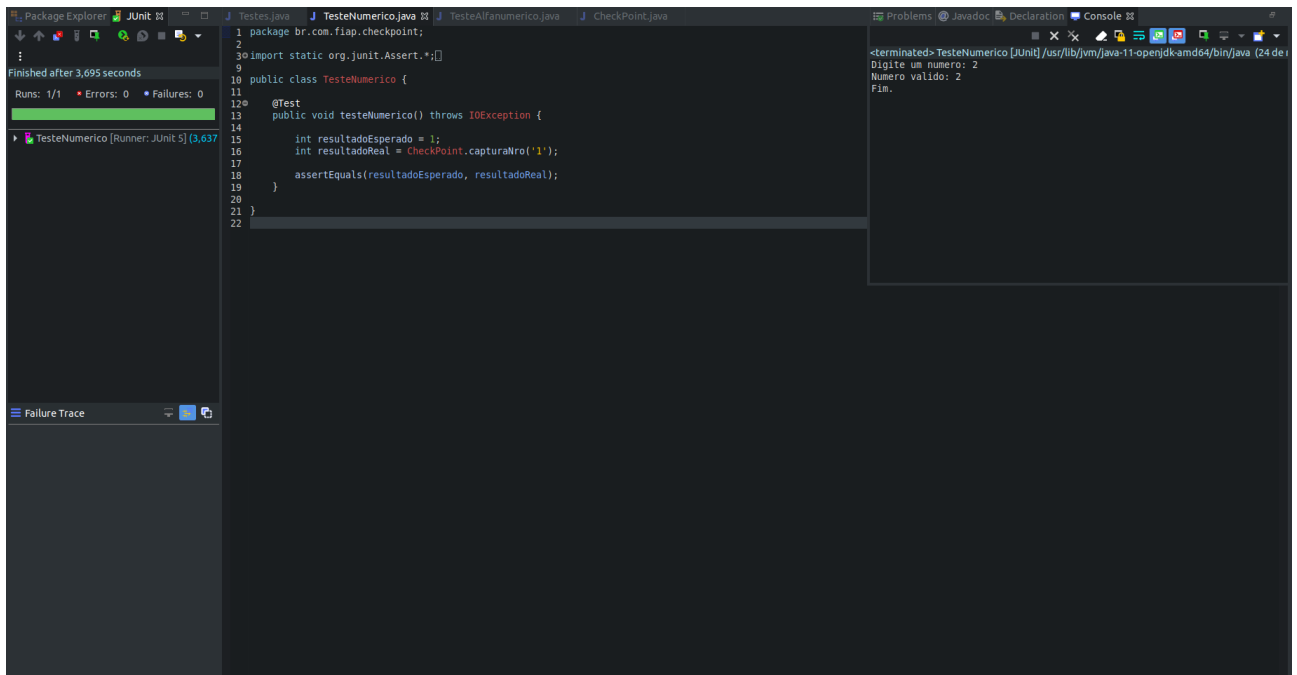
}
```

Resultado

JUnit Test Case – Alfanumérico



JUnit Test Case – Numérico



JUnit Test Suite

