

## Pruebas aritméticas

PROYECTO - DatosProyecto1/src/application/MyTests.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Project Explorer JUnit

Finished after 0.062 seconds

Runs: 1/1 Errors: 0 Failures: 0

MyTests [Runner: JUnit 5] (0.015 s)

```
1  application.css 2  MyTests.java 3  Decodificador.java
4  import static org.junit.Assert.assertThat;
5  import static org.junit.jupiter.api.Assertions.assertEquals;
6
7  import java.io.File;
8  import java.util.ArrayList;
9  import java.util.Scanner;
10
11 import org.hamcrest.Matcher;
12 import org.junit.jupiter.api.Test;
13
14 public class MyTests {
15
16     @Test
17     public void DecodificadorTester() {
18         Decodificador MiDecodificador = new Decodificador();
19         String line = "( + ( * 3 2 ) 5 )";
20         ArrayList<String> result = new ArrayList<String>();
21         result = MiDecodificador.add(line);
22         assertEquals("11", result.get(0), "Este resultado de suma debe ser 11");
23     }
24 }
25
26
```

Failure Trace

Console Debug Shell

<terminated> MyTests [JUnit] C:\Program Files\Java\jre1.8.0\_191\bin\java.exe (15/03/2020 20:45:31)

PROYECTO - DatosProyecto1/src/application/MyTests.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Project Explorer JUnit

Finished after 0.062 seconds

Runs: 1/1 Errors: 0 Failures: 0

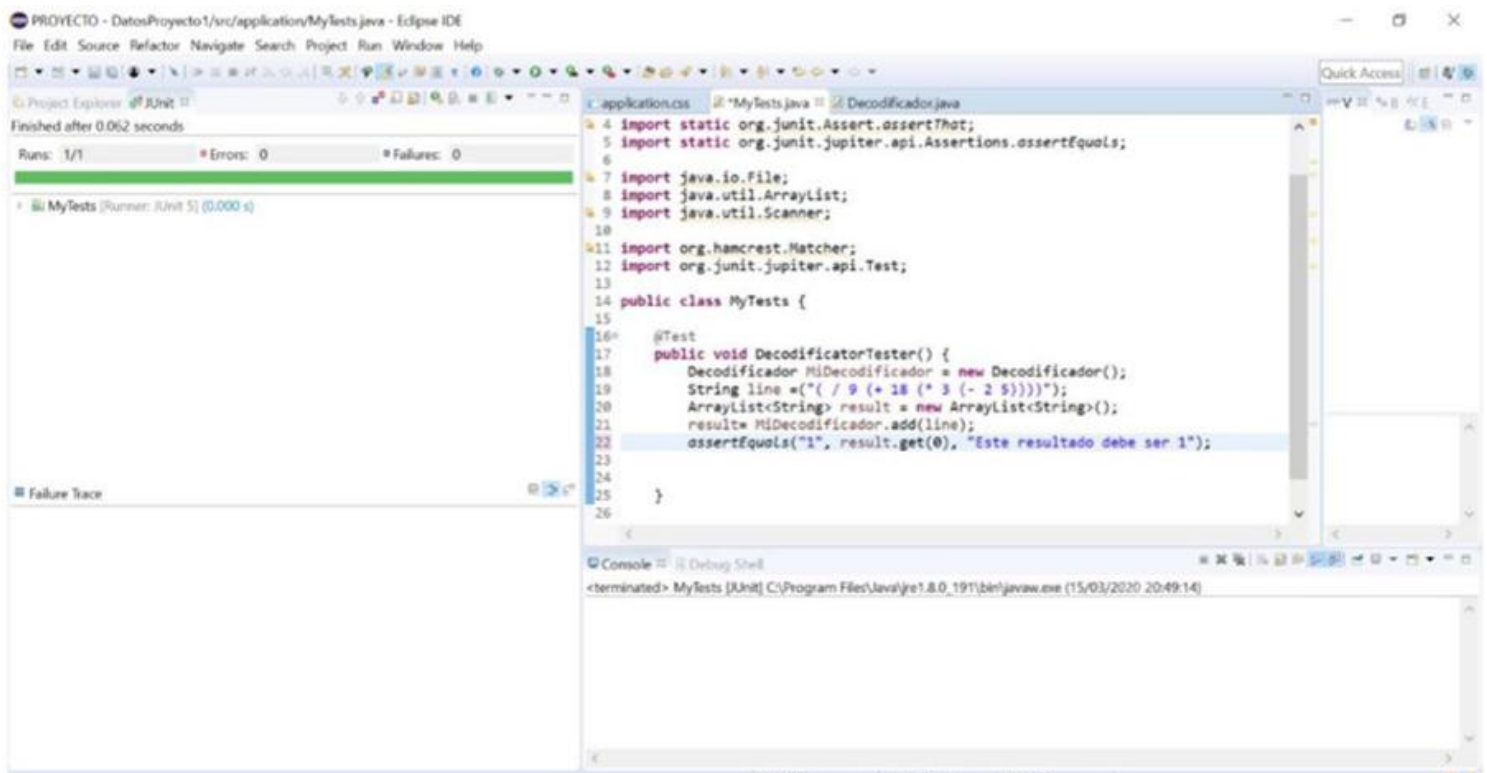
MyTests [Runner: JUnit 5] (0.016 s)

```
1  application.css 2  MyTests.java 3  Decodificador.java
4  import static org.junit.Assert.assertThat;
5  import static org.junit.jupiter.api.Assertions.assertEquals;
6
7  import java.io.File;
8  import java.util.ArrayList;
9  import java.util.Scanner;
10
11 import org.hamcrest.Matcher;
12 import org.junit.jupiter.api.Test;
13
14 public class MyTests {
15
16     @Test
17     public void DecodificadorTester() {
18         Decodificador MiDecodificador = new Decodificador();
19         String line = "( * 9 ( + 18 ( * 3 ( - 2 5 ) ) ) )";
20         ArrayList<String> result = new ArrayList<String>();
21         result = MiDecodificador.add(line);
22         assertEquals("81", result.get(0), "Este resultado debe ser 81");
23     }
24 }
25
26
```

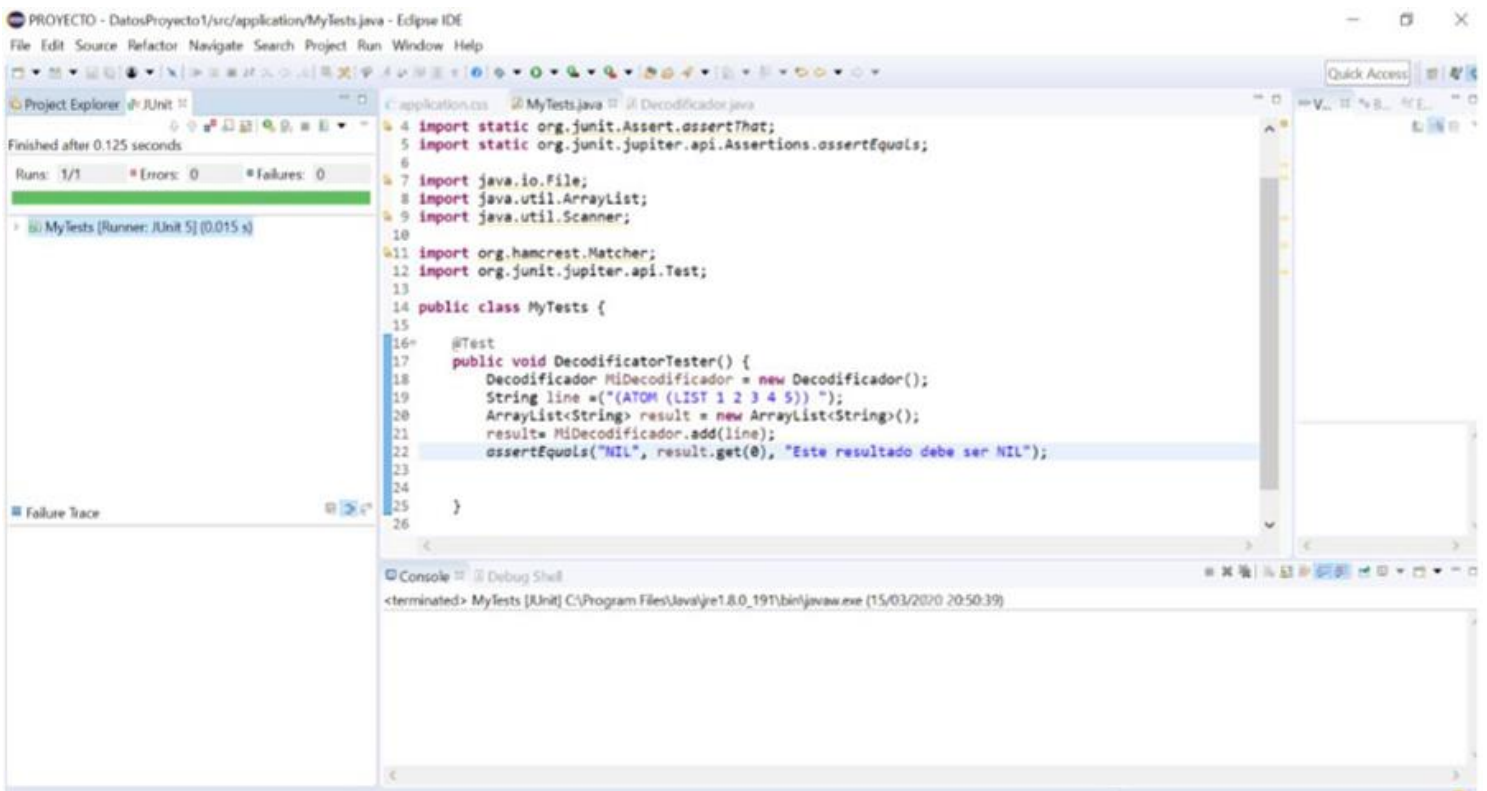
Failure Trace

Console Debug Shell

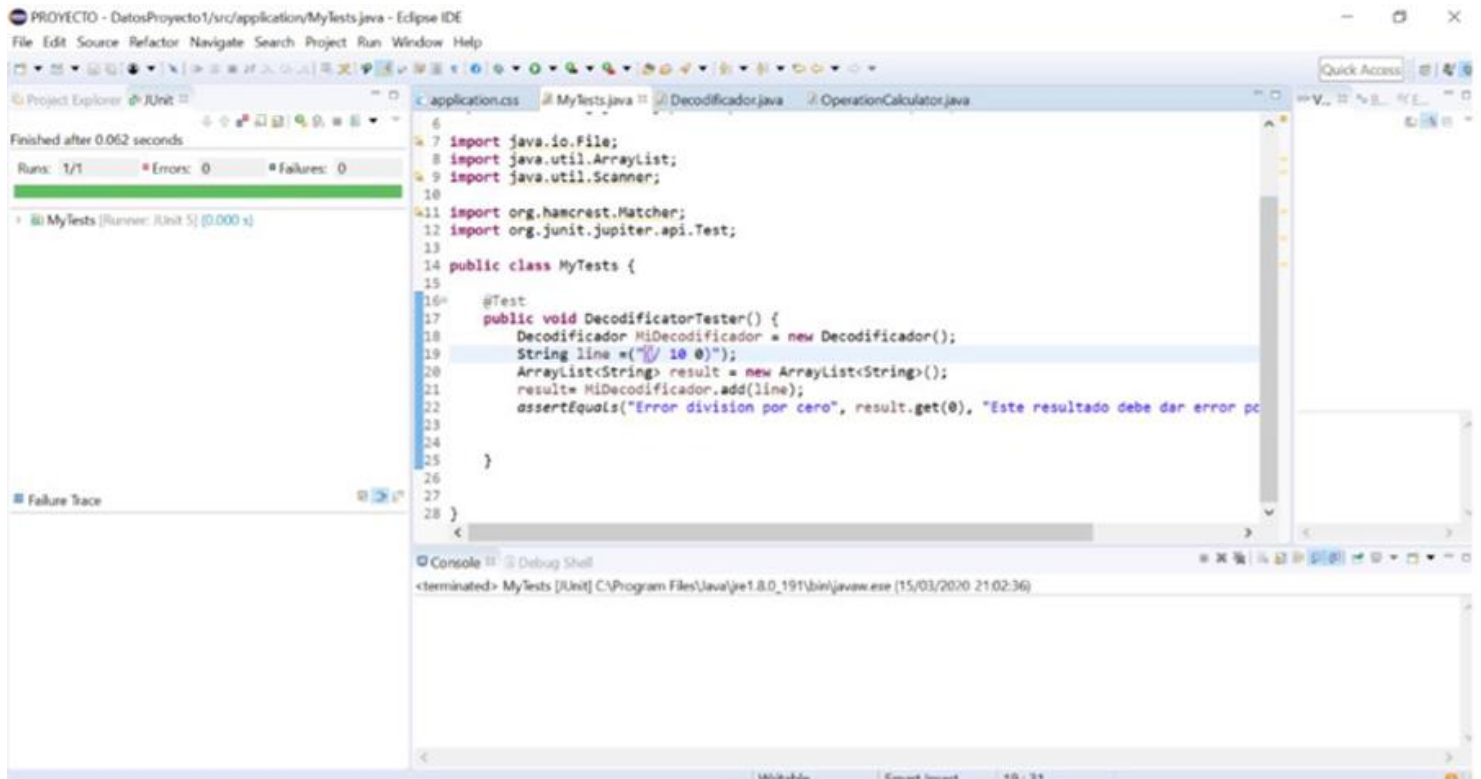
<terminated> MyTests [JUnit] C:\Program Files\Java\jre1.8.0\_191\bin\java.exe (15/03/2020 20:48:21)



## Prueba Atom



## Prueba División entre 0



## Pruebas con defun

