

```
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
```

```
@Test
public void pruebaCalculate(){
    IPostfixCalculator<String> miCalculadora = new PostfixCalculator<>();
    ArrayList<String> operaciones = new ArrayList<String>();
    operaciones.add(e: "458-*");
    for (String s : operaciones) {
        String[] operacion = s.split(regex: "");
        ArrayList<String> calculo = new ArrayList<>();
        for (String op : operacion) {
            System.out.println(op);
            calculo.add(op);
        }
        try {
            assertEquals(expected: 12, miCalculadora.Calculate(calculo));
        } catch (Exception e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```

```
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
```

```
@Test
public void pruebaCalculate(){
    IPostfixCalculator<String> miCalculadora = new PostfixCalculator<>();
    ArrayList<String> operaciones = new ArrayList<String>();
    operaciones.add(e: "4186-+*");
    for (String s : operaciones) {
        String[] operacion = s.split(regex: "");
        ArrayList<String> calculo = new ArrayList<>();
        for (String op : operacion) {
            System.out.println(op);
            calculo.add(op);
        }
        try {
            assertEquals(-4, miCalculadora.Calculate(calculo));
        } catch (Exception e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```

```
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
```

```
@Test
public void pruebaCalculate(){
    IPostfixCalculator<String> miCalculadora = new PostfixCalculator<>();
    ArrayList<String> operaciones = new ArrayList<String>();
    operaciones.add(e: "41839/-+*");
    for (String s : operaciones) {
        String[] operacion = s.split(regex: "");
        ArrayList<String> calculo = new ArrayList<>();
        for (String op : operacion) {
            System.out.println(op);
            calculo.add(op);
        }
        try {
            assertEquals(-16, miCalculadora.Calculate(calculo));
        } catch (Exception e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```