```
package practica1junit;
import static org.junit.jupiter.api.Assertions.*;
import java.util.Arrays;
import org.junit.Test;
class MiClaseTest {
    @Test
    public void prueba1(){
        MiClase prueba = new MiClase();
        int []ArrayN = \{4,3,1,2\};
        int []expResult = {1,2,3,4};
        int []result = prueba.burbuja(ArrayN);
        assertEquals(Arrays.toString(expResult),
Arrays.toString(result));
    @Test
    public void prueba2(){
        MiClase prueba = new MiClase();
        int []ArrayN = \{8,1,0,2,5,4\};
        int []expResult = \{0,1,2,4,5,8\};
        int []result = prueba.burbuja(ArrayN);
        assertEquals(Arrays.toString(expResult),
Arrays.toString(result));
    @Test
    public void prueba3(){
        MiClase prueba = new MiClase();
        int []ArrayN = {-50,80,0,0,120,-150};
        int []expResult = {-150,-50,0,0,80,120};
        int []result = prueba.burbuja(ArrayN);
        assertEquals(Arrays.toString(expResult),
Arrays.toString(result));
    @Test
    public void prueba4(){
        MiClase prueba = new MiClase();
        int []ArrayN = \{-50, 80, 0, 0, 1200, -1150\};
        int []expResult = {-1150, -50,0,0,80,1200};
        int []result = prueba.burbuja(ArrayN);
```

```
assertEquals(Arrays.toString(expResult),
Arrays.toString(result));
}

@Test
public void prueba5(){
    MiClase prueba = new MiClase();
    int []ArrayN = {-20,54,3,-1};
    int []expResult = {-20,-1,3,54};
    int []result = prueba.burbuja(ArrayN);
    assertEquals(Arrays.toString(expResult),
Arrays.toString(result));
    }
}
```