# Fibonacci Kata

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# Fibonacci Sequence.

```
The Fibonacci Sequence is the series of numbers:
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...
The next number is found by adding up the two numbers
before it.
The 2 is found by adding the two numbers before it (1+1)
The 3 is found by adding the two numbers before it (1+2),
And the 5 is (2+3),
and so on!
Example: the next number in the sequence above is 21+34
= 55
It is that simple!
Here is a longer list:
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377,
610, 987, 1597, 2584, 4181, 6765, 10946, 17711, 28657,
46368, 75025, 121393, 196418, 317811, ...
```

# The Requirements.

- Write a class named "Fibonacci" that has one method
  - generate(length: int) is called to generate the sequence of fibonacci numbers variable in length.

# Begin.

- Create a project named Fibonacci
- Create a unit test named FibonacciShouldReturn

```
public class FibonacciShouldReturn {
}
```

# Begin.

- Create a project named Fibonacci
- Create a unit test named FibonacciShouldReturn

```
public class FibonacciShouldReturn {
}
```

Execute this program and verify that you get the following error:

```
java.lang.Exception: No runnable methods
```

```
import org.junit.Test;
public class FibonacciShouldReturn {
    @Test public void something() {
        Fibonacci fibonacci = new Fibonacci();
    }
}
```

```
import org.junit.Test;

public class FibonacciShouldReturn{
    @Test public void something() {
        Fibonacci fibonacci = new Fibonacci();
    }
}
```

```
public class Fibonacci {
}
```

```
import org.junit.Test;

public class FibonacciShouldReturn{

@Test public void something() {
     Fibonacci fibonacci = new Fibonacci();
}
}
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }
}
```

```
public class Fibonacci {
}
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return null;
   }
}
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return null;
   }
}
```

{} to nill: java.lang.NullPointerException

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {

    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }
}
```

```
public class Fibonacci {
    public int[] generate(int length) {
        return new int[]{-1};
    }
}
```

expected:<0> but is:<-1>

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {

    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }
}
```

```
public class Fibonacci {
    public int[] generate(int length) {
        return new int[] {0};
    }
}
```

Nill to constant: pass

- Fíbonacci creation is duplicated
- Generate is duplicated

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }

@Test
    public void oneForSecondNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return new int[]{0};
   }
}
```

- Fibonacci creation is duplicated
- Generate is duplicated

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }

@Test
    public void oneForSecondNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return new int[]{0};
   }
}
```

java.lang.ArrayIndexOutOfBoundsException: 1

- Fíbonacci creation is duplicated
- Generate is duplicated

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }

@Test
    public void oneForSecondNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return new int[]{0,0};
   }
}
```

expected:<1> but is:<0>

- Fíbonacci creation is duplicated
- Generate is duplicated

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    @Test
    public void zeroForFirstNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(0, fibonacci.generate(1)[0]);
    }

@Test
    public void oneForSecondNumber() {
        Fibonacci fibonacci = new Fibonacci();
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
    public int[] generate(int length) {
        return new int[]{0,1};
    }
}
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    }

    @Test public void zeroForFirstNumber() {
        assertEquals(0, fibonacci.generate(1)[0]);
    }

    @Test public void oneForSecondNumber() {
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
      return new int[]{0,1};
   }
}
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    }

    @Test public void zeroForFirstNumber() {
        assertEquals(0, fibonacci.generate(1)[0]);
    }

    @Test public void oneForSecondNumber() {
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {

public int[] generate(int length) {
    return new int[]{0,1};
    }
}

The solution is not more general than the first one.
    Need to identify the pattern for the numbers.

https://8thlight.com/blog/uncle-bob/2013/05/27/TheTransformationPriorityPremise.html
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    }

    @Test public void zeroForFirstNumber() {
        assertEquals(0, fibonacci.generate(1)[0]);
    }

    @Test public void oneForSecondNumber() {
        assertEquals(1, fibonacci.generate(2)[1]);
    }
}
```

```
public class Fibonacci {
  public int[] generate(int length) {
    int[] sequence = new int[length];
    for (int i = 0; i < length; i++) {
        sequence[i] = i;
    }
    return sequence;
  }
}</pre>
```

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;

public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    }

    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    }

    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    }

    private int getNumberAtIndex(int index) {
        return fibonacci.generate(index + 1)[index];
    }
}
```

```
public class Fibonacci {
   public int[] generate(int length) {
     int[] sequence = new int[length];
     for (int i = 0; i < length; i++) {
        sequence[i] = i;
     }
     return sequence;
   }
}</pre>
```

### The third test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
   private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length) {
       int[] sequence = new int[length];
       for (int i = 0; i < length; i++) {
            sequence[i] = i;
        }
       return sequence;
   }
}</pre>
```

### The third test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length) {
       int[] sequence = new int[length];
       for (int i = 0; i < length; i++) {
            sequence[i] = i;
        }
       return sequence;
   }
}</pre>
```

#### The third test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length){
      int[] sequence = new int[length];
      for (int i = 0; i < length; i++) {
         if (i < 2) {
            sequence[i] = i;
         } else {
                sequence[i] = 1;
         }
      }
      return sequence;
   }
}</pre>
```

### The fourth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length){
      int[] sequence = new int[length];
      for (int i = 0; i < length; i++) {
         if (i < 2) {
            sequence[i] = i;
         } else {
                sequence[i] = 1;
         }
      }
      return sequence;
   }
}</pre>
```

## The fourth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

### The fourth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length){
      int[] sequence = new int[length];
      for (int i = 0; i < length; i++) {
         if (i < 2) {
            sequence[i] = i;
         } else {
                sequence[i] = i - 1;
          }
      }
      return sequence;
   }
}</pre>
```

#### The fifth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
   private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
   private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length) {
       int[] sequence = new int[length];
       for (int i = 0; i < length; i++) {
            if (i < 2) {
                 sequence[i] = i;
            } else {
                 sequence[i] = i - 1;
            }
            return sequence;
       }
}</pre>
```

### The fifth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

```
public class Fibonacci {

   public int[] generate(int length){
      int[] sequence = new int[length];
      for (int i = 0; i < length; i++) {
         if (i < 2) {
            sequence[i] = i;
         } else {
                sequence[i] = i - 1;
          }
      }
      return sequence;
}</pre>
```

#### The fifth test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

#### The last test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
    @Test public void hugeValueForFiftiethNumber() {
        assertTrue(getNumberAtIndex(49) > 100000000);
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

#### The last test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
    @Test public void hugeValueForFiftiethNumber() {
        assertTrue(getNumberAtIndex(49) > 100000000);
    private int getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

### The last test.

```
import org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertTrue;
public class FibonacciShouldReturn {
    private Fibonacci fibonacci;
    @Before public void setUp() {
        fibonacci = new Fibonacci();
    @Test public void zeroForFirstNumber() {
        assertEquals(0, getNumberAtIndex(0));
    @Test public void oneForSecondNumber() {
        assertEquals(1, getNumberAtIndex(1));
    @Test public void oneForThirdNumber() {
        assertEquals(1, getNumberAtIndex(2));
    @Test public void twoForTheFourthNumber() {
        assertEquals(2, getNumberAtIndex(3));
    @Test public void fiveForTheFifthNumber() {
        assertEquals(5, getNumberAtIndex(5));
    @Test public void hugeValueForFiftiethNumber() {
        assertTrue (getNumberAtIndex(49) > 1000000000);
    private long getNumberAtIndex(int index){
        return fibonacci.generate(index + 1)[index];
```

# End