Testando cdigo no Minted Cdigo interno

```
string title = "This is a Unicode in the sky"  
\frac{2}{2} / *
3 \ Defined \ as \ \pi = \lim_{n \to \infty} \frac{P_n}{d} \ where \ P \ is \ the \ perimeter
4 \ of \ an \ n\text{-sided regular polygon circumscribing a}
5 \ circle \ of \ diameter \ d.
6 \ */
7 \ const \ double \ pi = 3.1415926535
```

Cdigo referenciado externamente, sem quebra manual de linha Cdigo referenciado externamente, com quebra manual de linha

```
// This is an example of a single line comment using two slashes
  /* This is an example of a multiple line comment using the slash and astero
    This type of comment can be used to hold a lot of information or deactivation
    code, but it is very important to remember to close the comment. */
7
    * This is an example of a Javadoc comment; Javadoc can compile documentate
    * from this text.
10
11
   /** Finally, an example of a method written in Java, wrapped in a class. */
   package fibsandlies;
   import java.util.HashMap;
   public class FibCalculator extends Fibonacci implements Calculator {
16
       private static HashMap<Integer, Integer> memoized = new HashMap<Integer,</pre>
17
18
       /** Given a non-negative number FIBINDEX, returns,
19
        * the Nth Fibonacci number, where N equals FIBINDEX.
        * Oparam fibIndex The index of the Fibonacci number
          Oreturn The Fibonacci number itself
        */
23
       @Override
24
       public static int fibonacci(int fibIndex) {
25
           if (memoized.contains(fibIndex)) {
               return memoized.get(fibIndex);
           } else {
               int answer = fibonacci(fibIndex - 1) + fibonacci(fibIndex - 2);
29
               memoized.put(fibIndex, answer);
30
               return answer;
31
           }
32
       }
33
34
```

Listing 1: Teste de caption

```
// This is an example of a single line comment using two slashes
   /* This is an example of a multiple line comment using the
    slash and asterisk.
    This type of comment can be used to hold a lot of information
    or deactivate
    code, but it is very important to remember to close the
    comment. */
10
    * This is an example of a Javadoc comment;
11
    * Javadoc can compile documentation
    * from this text.
13
    */
14
15
   /** Finally, an example of a method written in Java,
16
    wrapped in a class. */
17
   package fibsandlies;
   import java.util.HashMap;
19
20
   public class FibCalculator extends Fibonacci implements Calculator {
21
       private static HashMap<Integer, Integer> memoized =
22
           new HashMap<Integer, Integer>();
23
24
       /** Given a non-negative number FIBINDEX, returns,
        * the Nth Fibonacci number, where N equals FIBINDEX.
26
        * Oparam fibIndex The index of the Fibonacci number
27
        * Oreturn The Fibonacci number itself
28
        */
29
       @Override
30
       public static int fibonacci(int fibIndex) {
31
           if (memoized.contains(fibIndex)) {
               return memoized.get(fibIndex);
33
           } else {
34
               int answer = fibonacci(fibIndex - 1)
35
                            + fibonacci(fibIndex - 2);
36
               memoized.put(fibIndex, answer);
37
               return answer;
38
           }
       }
40
41
```

Listing 2: Teste de caption