11/7/2019 homework.html

## Homework on Fibonacci Numbers

200pts - Due Nov 15th

Given our definition for a Fibonacci number

```
fib(n) = { 0 : n = 0

{ 1 : n = 1

{ fib(n-1) + fib(n-2)
```

Implement a recursive function that calculates this in python. Supply a test.

Turn in your code.