Bonus

Create a fibonacci function that returns fib(n). So if i request fib(100) it returns the 100th position in the sequence. n is undetermined so working out a finite sequence beforehand is not acceptable \bigcirc

```
# The fibonacci sequence is the sum of the previous two values
# 1, 1, 2, 3, 5, 8, 13...
fib(7) # 13
fib(50) # ?
```