Fibonacci recursive

* See *fibRec.py*: recursive solution; counter
* See *screenshot - loop*
* See *fib results and analysis.xlsx*
* They noticed that *Fn = an + 1.* I proved it – see *Proof.docx*.

As we will see later, an = Θ(φn) where ≈ 1.618 ≈ 5/3 is called Phi. So, the recursive implementation of Fibonacci is exponential.