

## **30 DAYS OF CODE (PYTHON TRACK)**

## Day 22 - Fibonacci

Write a function named **fibonacci** that **returns the nth number in the Fibonacci sequence** by **taking in the value of n as its parameter.** 

The Fibonacci sequence goes like 0,1,1,2,3,5,8,13,21... each number is the result of the addition of the 2 digits that precede it. e.g. fibonacci(5) returns 3.

N.B: No in-built module should be used.