

Backlog: Assignment 2

FIG1

Theme: Fibonacci Generator

As **user**

I want to **generate fibonacci
numbers upto n input numbers**

So I can **view them**

Acceptance Criteria

FIG1

- a) To verify that the input is a positive number
- b) To verify that the first two numbers in fibonacci sequence are 1
- c) To verify that the number is not in floating points
- d) To verify the output is $f(n) = f(n-1) + f(n-2)$, if $n > 2$.