Psudocode Fibonacci

1. Start
2. N 🡨 banyak bilangan

Fib [0] = 0

Fib [1]=1

For (i=2; i<=n; i++)

Do

Fib[i]= fib[i-1] + fib [i-2]

1. Print deret Fibonacci

For (i=0; i<n; i++)

Do

Print fib[i]