FIBONACCI PADA PYTHON

# Langkah 1: Menentukan Jumlah Angka yang Ingin Ditampilkan

N = 10

# Langkah 2: Menggunakan Loop for untuk Menghitung Deret Fibonacci

A, b = 0, 1

For i in range(n):

Print(a, end=’ ‘)

A, b = b, a+b

# Langkah 3: Menampilkan Deret Fibonacci

Print()

FIBONACCI PADA JAVA

Class Main {

Public static void main(String[] args) {

Int n = 10, firstTerm = 0, secondTerm = 1;

System.out.println(“Fibonacci Series till “ + n + “ terms:”);

For (int i = 1; i <= n; ++i) {

System.out.print(firstTerm + “, “);

// compute the next term

Int nextTerm = firstTerm + secondTerm;

firstTerm = secondTerm;

secondTerm = nextTerm;

}

}

}