/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* File : Lab2\_2.1.doc

\* Author : BOGGAVARAPU SAI RAVITEJA

\* Version : 1.0

\* Date : 30 January 2018

\* Description : Print FIBONACCI Series

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

BEGIN

DECLARE Num1,Num2,Nxt,NoOfTerms,Count AS INTEGER

INITIALIZE Nxt,NoOfTerms,Count WITH ZEROS

PROMPT “No Of Terms You Want to Print” AND

STORE IN NoOfTerms

Num1 = 0, Num2 = 1

FOR Count ==1 TO NoOfTerms

Nxt = Num1 + Num2

PRINT Num1

Num1 = Num2

Num2 = Nxt

END FOR

END