Data Structures and Algorithms IT2070

Year two Semester two 2020

Online Examination

Sri Lanka Institute of Information Technology

Time: 30 minutes

Paper Number 2 (20 marks)

The Fibonacci sequence is the series of numbers:

The next number is found by adding up the two numbers before it as given by the following mathematical function.

$$F_0 = 0$$

 $F_1 = 1$
 $F_n = F_{n-1} + F_{n-2}, n > 1$

A recursive algorithm for the Fibonacci calculation is given below:

Algorithm 1: F(n)

Input: Some non-negative integer n

Output: The nth number in the Fibonacci Sequence

 $\begin{array}{ll} \textbf{if} \ n \leq 1 \ \textbf{then} \\ \mid \ \textbf{return} \ n \\ \textbf{else} \end{array}$

return F(n-1) + F(n-2);

- a) Write a program in Python to read an integer from the keyboard.
- b) Develop a function in python named as Fibonacci and implement the above recursive algorithm.
- c) Pass the input number as parameter to the function developed and get the Fibonacci number as output.
- d) Use the loop to run the program and display the correct output until user inputs -1.

Upload your answer using given template to the course web link "Paper Number 2"

Grading Sheet:

- 1) Program is compiling. **2 marks**
- 2) Program is running successfully. 2 marks
- 3) Program takes the input number as integer. 2 marks
- 4) Correct implementation Fibonacci function. 6 marks

6) 7)	Correct output 2 marks Use of loop correctly 4 marks Include comments and properly indented. 2 marks Plagiarism testing tool results: