# **Data Structures and Algorithms IT2070**

Year two Semester two 2020

#### **Online Examination**

Sri Lanka Institute of Information Technology

Time: 30 minutes

### Paper Number 6 (20 marks)

The sum of the n cubes numbers are given by the following formula:

$$1^3 + 2^3 + 3^3 + \ldots + n^3 = \frac{n^2(n+1)^2}{4}$$

A recursive algorithm for the sum of first n cube calculation is given below:

## Algorithm 1 Algorithm S(n)

//Input: A positive integer n

2: //Output: The sum of the first n cubes

3: if n = 1 then

4: return 1

5: else

6: return [S(n-1) + n \* n \* n]

- a) Write a program in Python to read an integer from the keyboard for n.
- b) Develop a function in python named as sumcube and implement the above recursive algorithm.
- c) Pass the input numbers as parameter to the function developed and get the sum of cubes of 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 6"

## **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 sumcube function. 6 marks
- 5) Display the output correctly 2 marks
- 6) Use of loop correctly 4 marks
- 7) Include comments and properly indented. **2 marks**
- 8) Plagiarism testing tool results:.....

