

CSC 123: STRUCTURED PROGRAMMING PRESENTATION

Group A

What is the syntax for variable declaration in Fortran & debugger in programming

Group B

Discuss all arithmetic operators in FORTRAN

Group C

Discuss the following

- i) Structured programming?
- ii) State five features of structured programming

Group D

Discuss the following and give two (2) Examples

- i) Integer
- ii) Real
- ii) Complex
- iv) Logical
- v) Character strings

Group E

Discuss in details good programming style in FORTRAN

Group F

Explain the following control structures

- a. Sequence
- b. Selection
- c. Iteration

Group G

Discuss why FORTRAN is preferable to programmer compare to other High level language

Group H

Write a program that reads a number from the keyboard. Get the program to decide whether

- the value of the number is greater than 0 but less than 1
- or is greater than 1 but less than 10
- or is outside of both these ranges

Print out a suitable message to inform the user.

Group I

Using your favorite programming language (FORTRAN) write a program to solve the quadratic equation:

$$ax^2 + bx + c = 0$$

Using the formula below

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Group J

Discuss Intrinsic Functions in FORTRAN programming

Group K

Discuss in details Files and Precision in FORTRAN programming (200 level transfer students/ carryover students)

Note:

1. The Minimum numbers of pages: 15-page MSWORD with reference and power point for presentation
2. One or two persons can present for a group. 10min for presentation
3. students that appear in double group will score zero over 10 marks
4. Any student that fails to attend the presentation class will score zero over 10 marks