

National University of Computer and Emerging Sciences, Lahore Campus



Course: Software Engineering
Program: BS (CS)
Duration: 60 Minutes
Paper Date: 16-Nov-18
Section: ALL
Exam: Sessional II

Course Code: CS303
Semester: Fall 2018
Total Marks: 30
Weight: 15%
Page(s): 4

Instruction/Notes:

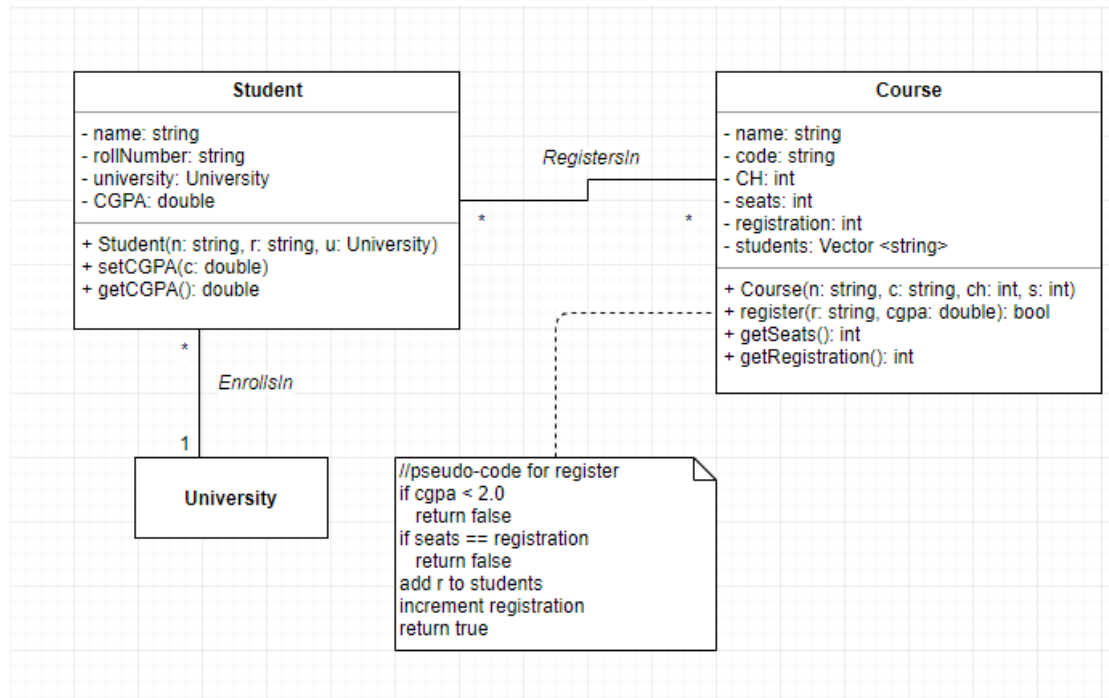
1. A single-sided, hand-written, A4-size help sheet is allowed.
2. Attempt all questions on the question paper. Neither use nor submit any extra sheet.

Name: _____
Section _____

Roll Number: _____

Question 1 (Max. Marks = 10 = 2 + 2(4))

- Why is it important to neither under-modularize nor over-modularize the design of a software application?
- Use the following partial design class diagram of a campus management system to answer the questions given below. Justification of answers must be provided to get credit.



Name: _____

Roll Number: _____

Section _____

- i. What type of cohesion will be exhibited by the set and get functions of the Student class?

- ii. What type of cohesion is exhibited by the Course class?

- iii. What types of coupling are explicitly present between the Student and University classes?

- iv. What types of coupling does the register operation of the Course class suffer from?

Name: _____

Roll Number: _____

Section _____

Question 2 (Max. Marks = 10)

We need to develop a software system that, as a subtask, requires to determine if the values entered as input by the user will form a triangle or not. The software also determines the type of the triangle if the input values form a triangle.

The three input values A, B, and C are integer values and each corresponds to one side of a triangle. Based on the inputs, the system outputs the type of the triangle i.e. Equilateral, Isosceles, Scalene, NotATriangle. The NotATriangle output is provided if A, B, and C do not form a triangle. In order to form a triangle, the sides A, B, and C must meet the following constraints:

C1: $A < B + C$

C2: $B < A + C$

C3: $C < A + B$

The type of triangle is decided based on the following:

1. If all sides are equal then it is **Equilateral**
2. If exactly two sides are equal then it is **Isosceles**
3. If no pair of sides is equal then it is **Scalene**
4. If A, B, C do not satisfy any of the constraints C1, C2, C3 then it is **Not A Triangle**

Provide a complete decision table that models the information provided above. Your decision table shall not use more than four conditions with each condition being expressed in terms of one or more input values (i.e. A, B, C) only. [Hint: Most of these conditions shall be simple (not compound).]

Name: _____
Section _____

Roll Number: _____

Question 3 (Max. Marks = 10)

Specify which of the 3 golden rules of UI design is related to each of the following statements/screenshot. Also, indicate (by circling) whether that rule is being violated or followed.

a. All the applications in MS Office use the cross button to close the windows.

Rule: _____ Followed or Violated

b. When you are about to close an application with some unsaved data, the system responds “do you want to save your work?”

Rule: _____ Followed or Violated

c. You have developed a game in which the right cursor key makes the player jump, while the up and left cursor keys makes the player go right and left respectively.

Rule: _____ Followed or Violated

d. For a banking application, you have provided 10 menus with each menu containing ten to twelve options.

Rule: _____ Followed or Violated

e. Assume a user is trying to move a file to a particular location. Also assume, a file with the same name already exists at that location. A pop-up is displayed with multiple options (e.g. replace, skip, cancel, compare, etc.), out of which any one can be selected.

Rule: _____ Followed or Violated

f. The Apple iPhone allows only 4 app icons to sit in the main menu area at the bottom of the screen.

Rule: _____ Followed or Violated

g. When a critical problem occurs on Windows, such as an unexpected crash, it automatically displays the blue screen of death and restarts the computer.

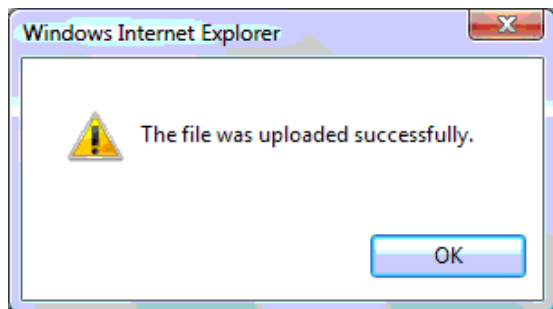
Rule: _____ Followed or Violated

h. In a newly developed application, the keyboard shortcut for saving work is Ctrl + P.

Rule: _____ Followed or Violated

i. If a user enters a hyperlink in MS Word it is automatically underlined and font color is made blue.

Rule: _____ Followed or Violated



j. _____
Rule: _____ Followed or Violated