Final (CSE311L Section 1 – Asif Ahmed Neloy_Summer'20)



Department of Electrical and Computer Engineering School of Engineering and Physical Sciences

North South University, Bashundhara, Dhaka-1229, Bangladesh

Instructions and Notes -

- 1. For this Final, create a separate DB named "Final-Su" using VS Code.
- 2. For all table data and Schema, refer the **Schema All.pdf**.
- 3. You have to create, insert each table value using "VS Code" or "Xampp". You must have to test your connection.
- 4. After creating and inserting the table, you can use **Xampp/Local Host PHP Admin** to answer the questions.
- 5. No need to write answer in this pdf, submit your code and full window screenshot in each question folder mentioning the question number. Without the screenshot, you'll get 50% marks.
- 6. For VS code, submit the ".php" Extension file and for Xampp file, use the Query results operations -> print option to generate pdf file, rename the file according to answer number and submit.

Marks Distribution:

Question	Criteria and Marks	Total Marks
1	Creating Table – 0	
	Inserting Table Value - 0	20
	Answer 4 SQL - 20	
2	Creating Table – 0	
	Inserting Table Value - 0	30
	Answer 3 SQL - 30	

Question 1:

Consider the following relations between - Student, Department, Course and Class (See - Schema_All.pdf). Write the following queries in SQL. No duplicates should be printed in any of the answers.

- I. Print the names of the oldest students who are in **History** and registered in a class taught by 'Ivana Teach'.
- II. Print the students name who are registered in 2 classes at the same time.
- III. Print all the name of the students who are enrolled in the maximum no of course/class.
 - IV. Print the students name who are not registered in any class/course.

Question 2:

Consider the following relations between - Provider, Goodies and Stock (See - Schema_All.pdf). Write the following queries in SQL. No duplicates should be printed in any of the answers.

- I. Print the names (snames) of the "Provider" who supply every goodies.
- II. Print the "pnames" of goodies supplied by only
 "Acme Widget".
- III. Print the "sids" of provider who supply only "red" goodies.
 - IV. Print the name of the "provider" who only gives the "green parts" and "red parts".
 - V. The provider who gives "green parts" print the provider name and the total number of goodies/parts the provider supplies.
 - VI. For every goodies, print the "sname" of the provider who charges the most for the goodies.