



Midterm (CSE311L Section 2 – Asif Ahmed Nelay_Fall'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 Mid-Term, create a separate DB named “**Mid-Term-Su**” using VS Code.
2. For all table data and Schema, refer the **Schema_A11.pdf**.
3. After creating and inserting the table, you can use **Xampp/Local Host PHP Admin** to answer the questions.
4. 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.
5. 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 – 5	27
	Inserting Table Value - 10	
	Answer 4 SQL - 12	
2	Creating Table – 5	23
	Inserting Table Value - 6	
	Answer 3 SQL - 12	

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 students who are in '**Senior=SR**' level and registered in a class taught by '**Ivana Teach**'.
- II. Print the level name and the average age of the '**students**' for that each level of the "**class**".
- III. Print all the level names and the average age of all students except "**Junior**" (JR) level.
- IV. Print the all the faculty names of the "**department**" and total number of classes the faculty takes only in room "**R128**".

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 parts name (pnames) of "**Goodies**" for which where is some "**Provider**".
- II. Print the name of the "**provider**" who only gives the "**green parts**" and also print the total number of "**goodies**" the provider supplies.
- III. The provider who gives "**green parts**" and "**red parts**", print the provider name and the price of the most expensive goodies/parts the provider supplies.