Lab 01

Complete all the tasks as mentioned below.

Task 0:

Create groups of 2-3 to work on Project 1. Use the following link to access the shared spreadsheet and write the name of group members. You also need to choose a topic for your project and write in the designated column. Make sure you and your group members are in the same lab session.

It is recommended to discuss your topic with your lab demonstrator during the lab session.

Project Groups.xlsx

Task 1:

Create a Schedule table as shown in the figure below. The table should have the same structure but the content can be changed according to student preference. The table should include

- The border of the table should be solid black or dotted line with thickness 2 pixels
- Minimum 5 rows and 5 Columns
- A caption "Schedule for Student "Write Student ID"
- The text should be aligned in the centre for the header and the data
- The file should be saved as Lab02.html
- Hint: To merge row and column use ROWSPAN and COLSPAN

Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
9:00	CS305 - Lecture		CS305 - Lab		CS102 - Lecture		
10:00		PHY201 - Lecture		PHY201 - Lab			
11:00	CHEM207- Lecture	FH1201 - Lecture	CHEM207- Lab	FH1201 - Lab	CS102 - Lab		
Noon	LUNCH Break						

Task 2:

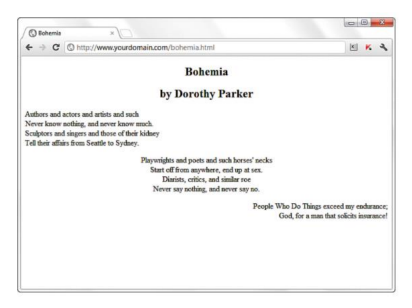
Create a form with the following information:

- Create a sign-in form with at-least 5 or more data entry, using 3 different types of component (text, radio, checkbox etc.). A sample example is given below.
- A caption should be added to the form as well.
- Hint: A table is created around the form to enhance the feature of the form.

Student Name: Student ID Student email Rate the Course Poor OK Good Submit Reset

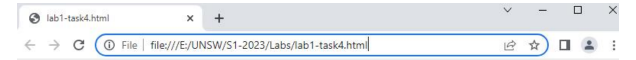
Task 3:

Write HTML code to display the following output



Task 4:

Create an HTML page that contains links to the previous pages and an image of UNSW Canberra:



In this lab, I have created a few HTML files which can be accessed through the following links:

- Schedule
- Feedback
- Bohemia



Task 5:

You have been tasked with creating a webpage for a local restaurant that allows customers to order food online. The webpage must include a menu displayed in a table format and a form for customers to enter their order details.

- 1- Create a table to display the menu items, including the name of the item, a brief description, the price, and an image. Use HTML table tags to structure the table and CSS style it create border for it.
- 2- Create a form that allows customers to enter their order details, including their name, phone number, email address, and the items they would like to order. Use HTML form tags to structure the form.

Practice HTML on W3Schools

https://www.w3schools.com/html/default.asp