LAB 2 - HTML

At the end of this lab, students should be able to:

- Organize data or content neatly using tables in a web page.
- Modify the table's appearance using rowspan and colspan.
- Modify a table's size.
- Embed videos from YouTube into the web page.

Question 1

Create following output:

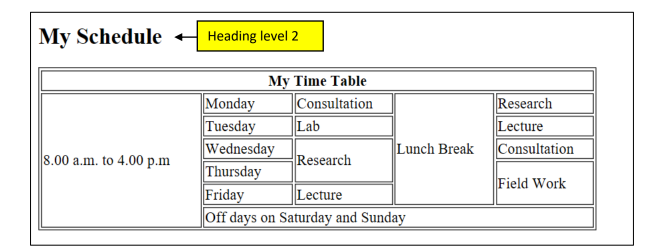
Food Category

- D. Dairy
 - Milk
 - Eggs
- E. Vegetables
 - III. Coventional
 - IV. Organic
- F. Grains

Question 2

Write the HTML codes to create the table shown below.

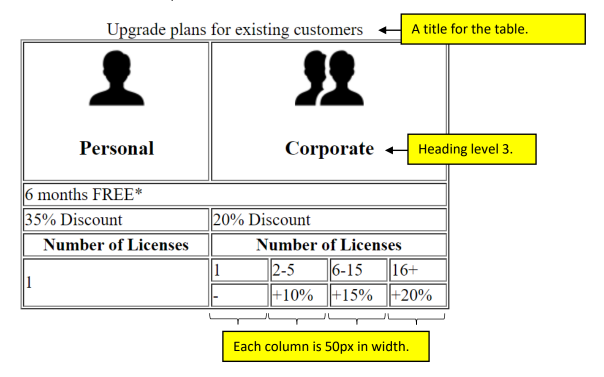
- The web page title is "Lab 2".
- The table width is 600px.
- You may do minor adjustments if necessary.



Question 3

Write the HTML codes to create the web page shown below.

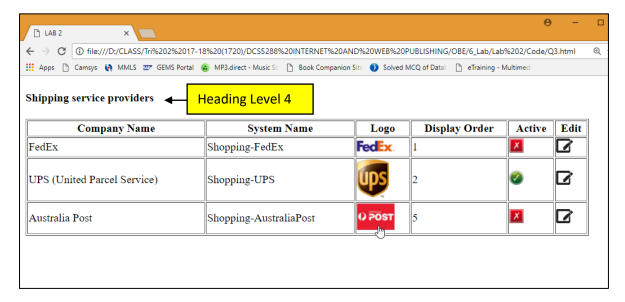
- The web page title is "Lab 2".
- The table width is 400px.



Question 4

Write the HTML codes to create the web page shown below.

- The web page title is "Lab 2".
- The table width is 800px. Adjust the width if necessary.
- The logo images are hyperlinks to these websites. Open the links in a new tab or browser window.
 - o FedEx https://www.fedex.com/en-us/home.html
 - UPS https://www.ups.com/us/en/Home.page
 - POST https://auspost.com.au/



Question 5

Write the HTML codes to create the web page shown below.

- The web page title is "Latest Smartphones".
- The table width is 1100px. Adjust the width if necessary.
- The YouTube video link for Samsung is https://www.youtube.com/embed/RKYjdTiMkXM
- The website link for Samsung is http://www.samsung.com/my/
- The YouTube video link for Huawei is https://www.youtube.com/embed/NpJnCjVuwic
- The website link for Huawei is http://consumer.huawei.com/my/
- The video screen width and height is 360px and 215px respectively.

