### SCSV1233 - Web Programming Semester 1, 2018/2019

# Tutorial 1a HTML

## **Objective:**

Upon completion of this tutorial, you should be able to use *table* elements and use them accordingly in *layout design*.

## Requirements:

Before starting the tutorial, you are required to follow the following procedure:

- 1. Create a new *folder* (i.e., for the purpose of the tutorial).
- 2. *Download* "Tutorial 1a Materials" and extract the zipped file into the new *folder*.

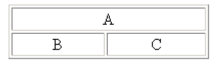
### The Tutorial

 With the use of any text editor such as *Textpad*, open the T1a-1.html file. Complete the html codes according to the codes as follow. *Preview* and compare the codes with the result with a web browser.

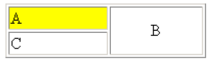
2. Open the **T1a-2.html** and complete the html codes with the following text (i.e., focus on the grey highhighted text. *Preview* and compare the codes with the result with a web browser.

4. Based on your understandings on *table* elements, create three html file (i.e., **T1a-3.html, T1a-4.html, T1a-5.html**) which is shown in following tables respectively.

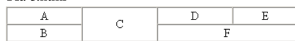
#### T1a-3.html



#### T1a-4.html



#### T1a-5.html



5. Open the **T1a-6.html** and based on your understandings on html elements, create the complete html codes to display the output as shown below:

$$X_2^3 + Y_1^2$$

## **Tutorial Submission:**

Put all the five files (i.e., T1a-1.html, T1a-2.html, T1a-3.html, T1a-4.html, T1a-5.html, T1a-6.html) in a zipped file and submit it on the e-learning site.

A dedicated submission link will be given for the submission.