Name: Andre Dan Dayaganon Course/Section: BSIT-601

Subject: Web System & Technology

1. Write an HTML code for a table tag that contains two (2) rows: 1) The first row has a column span of 2. The header of the first column is titled **Name** **(Last name, First name)** while the header of the second column is titled **Section**. 2) For the second row, add three (3) data: **Baustista**, **Christine**, and **BSCS601**. (10 points)

Graphical user interface, application

Description automatically generated

1. Using CSS, set the width of the borders of a <p> element based on the following values: Top - 2px, Bottom - 4px, Left - 20px, Right - 10px. (5 points)

Graphical user interface, application

Description automatically generated

1. Set Georgia as the font family and italic as the font style of a <p> element. (5 points)

Graphical user interface, application

Description automatically generated

1. Declare a variable named num with an initial value of 0. Create a for loop that will print "Keep going" as long as the value of num is less than 5. Use window.alert() for displaying the output. (5 points)

Graphical user interface, application, Teams

Description automatically generated

1. Using the square bracket notation, create an array named info with three (3) values: your first name, your nickname, and your last name. (5 points)

Application

Description automatically generated with low confidence