|  |
| --- |
| **Introduction to Internet and Web** |
| **Assignment #06 Report** |

|  |  |
| --- | --- |
| **Name** |  |
| **Stu ID** |  |
| **Dept.** |  |
| **Section** | 061 |

## <Note>

* Submit this document as well as all of your source code, if any, for this assignment on PLATO.
* You may need to take a screenshot and attach here.
* There may be sample code and resources available on PLATO. Please check it out.

## <Assignments>

|  |  |
| --- | --- |
| **[Q 1] Overall layout and help button [points: 20]**  Create a HTML file having the following layout. The table width is 400px and each row is 200px high to secure enough space. The “See help!” button shows the following dialog when clicked. | |
|  | When the web page is just loaded (none of the buttons in the table is clicked). |
|  | When the “See help!” button is clicked, it should pop up a dialog as what is shown left |

Answer the following questions in the next page

|  |  |
| --- | --- |
| Create the web page as above. Capture the just-loaded web page (i.e., after loading the pager and before clicking on any of the buttons) as the one above and attach the screenshot below. | |
|  |  |
| Click the “See help!” button and attach the screenshot of the pop-up dialog below. | |
|  |  |

|  |  |
| --- | --- |
| **[Q 2] Table contents and buttons [points: 80]**  Each cell in the table has some text and a button therein. Calculate 1 and 2 buttons are to evaluate the corresponding simple math equations, while Answer 3 and 4 buttons are to get user input. | |
| When Calculate 1 or 2 button is clicked, the corresponding result will be shown in the table as below: | |
| When Answer 3 button is clicked, the following window will be pop up, and the default text is already provided. | |
| When “OK” is clicked, you’ll get: | When “Cancel” is clicked, you’ll get: |
| \* NOTE: “Answer 4” button works as “Answer 3” does, and the message to display is “Enter your hobby” | |

Answer the questions in the following page. Complete the HTML/JS code as stated above, and load it on a web browser. Click the four buttons inside the table and then, take a screenshot of the web page. Finally, attach the screenshot below.

|  |
| --- |
| Screenshot of the ENTIRE web page after clicking on all four buttons in the table.   * You can use the same equations as shown above * You can use the same questions (i.e., “Enter your name:”, and “Enter your hobby:”) as shown above. Also, you can enter any name and any hobby you like. |
|  |

Now, submit the current document on PLATO. If there are any source code or any other files that you created/downloaded for this assignment, please upload them on PLATO as well.

**THE END**