**COSC 2328 Key and Input Practice**

For this practice we will use the attached inputPractice.html file. It contains a pair of text input fields and a radio button set (see example\_input3.html for how to extract radio button value). The webpage must be able to do the following tasks:

1. When a character key is pressed inside txt1, output the character to p1. **(DONE)**
2. When a key is released inside txt1, convert the text inside txt1 to uppercase. **(DONE)**
3. Count the total occurrence of character key presses on the webpage body into the field “heading2”. When the total number of keys pressed is over 50, change the background color to lightsteelblue. **(DONE)**
4. When the input inside txt2 is changed, output it to the field myspan. If the input text is an integer, change the color of the text in myspan to red. Otherwise change it to blue. **(DONE)**
5. When one of the color radio buttons is selected, change the text of myspan2 to read: “You selected: (chosen color)” and change the background color of myspan to the selected color. **(DONE)**