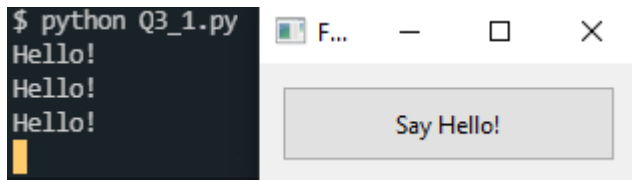
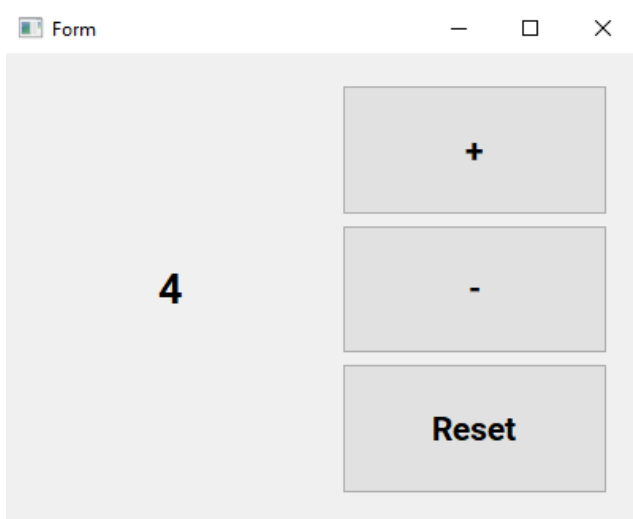


1. Type the program 3.1 in Visual Studio Code and run it.



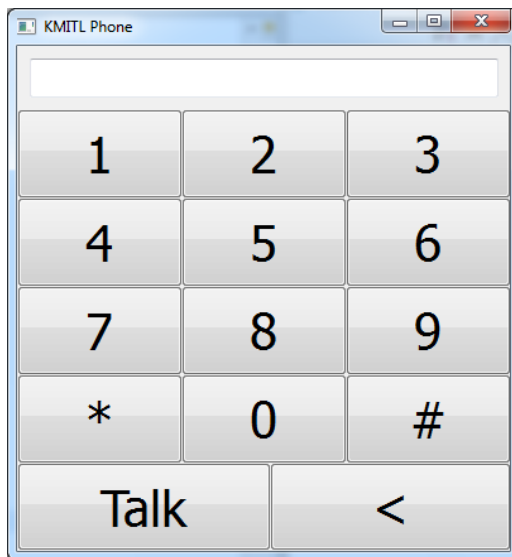
Ok

2. Modify program 3.2 so that when the user clicks on the button "-", the number is decremented. After that, add the reset button to reset the number to 0.



Ok

3. Create a phone dial pad user interface as follows.



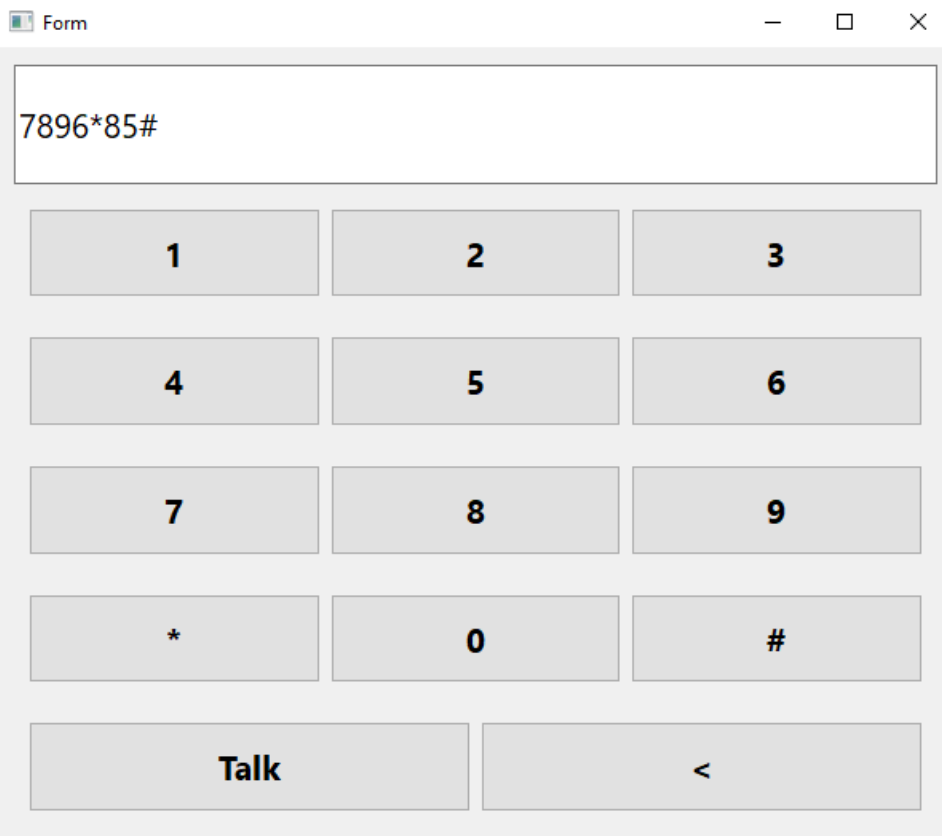
1. When pressing the buttons 0-9, *, and #, the number or the symbol will be appended to the display area on the top.

2. When pressing the "<" button, the rightmost character in the display area will be deleted.

3. When pressing the "Talk" button, a dialog that displays the message below will pop up:

"Dialling <<current number displayed>>".

Ok



Homework: Continue designing a simple GUI application based on your own idea. Apply what you have learned in this lab to create a prototype GUI program from that design. The GUI should at least contain textboxes, labels and buttons. **Your GUI program should contain no less than 80 lines of codes.**