Lab # 3

User Input Data Application

Objective

To build an iPhone application that can accept user input data.

Key Concepts

- UITextField
- UITextView
- UIButton
- UILabel
- String data Type
- Naming convention
- Writing a clean code
- Swift Programming

Requirements

Build an iPhone application as shown in **Figure 1**. Each UI element has its own functionality as explained below:

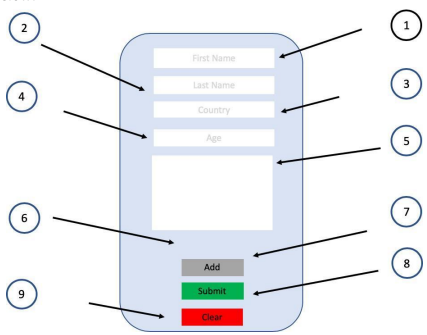


Figure 1 The overall layout of the application

- 1. The user provides the first name. (1 pt.)
- 2. The user provides the last name. (1 pt.)
- 3. The user provides the Country name. (1 pt.)
- 4. The user provides the age. (1 pt.)

- 5. The user can see the information before submitting it in the UITextview. (1 pt.)
- 6. Invisible label to display: "Successfully submitted!" once the user clicks the submit button and all the four information is written. The invisible label displays: "Complete the missing Info!" if one of the four information is missing. (1 pt.)
- 7. Add button. If it is clicked the user information will appear as shown in Figure 2. (1 pt.)
- 8. Submit button. If it is clicked a message will appear in the invisible label. (1 pt.)
- 9. Clear button. If it is clicked it will clear all the forms. (1 pt.)
- 10. You should write a clean code and follow/use the proper naming convention and functions. (1 pt.)

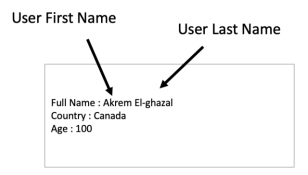


Figure 2 The output format of the UITextView