

Registration App

Instruction

Create a Single View Application that will allow the students of college to sign up and/or login with their username and password.

Add an image view at the top of display which holds the college logo. You need a form (text fields) to enter the students information depending on whether they are registered or not:

New user:

Username
Password
First Name
Last Name
Email

Registered user:

Username
Password

You need a segmented control to choose between a new user and a registered user.

New User:

When a “new user” is selected a button named “Register” will be shown on the screen. When you click on Register button and if the username has not yet been taken an alert message indicating that “You have been successfully registered” is shown; you should then set all the text fields to blank on the other side if the username has been taken an alert message indicating that “This username has been taken” is shown on the screen. You should set the username field to blank.

Error checking

For any field that is empty if you tap on Register button, a proper alert message must be shown on the screen. For example if you have not provided your email, a message titled “Please provide your email” must be shown on the screen.

Already registered:

When “Already registered” segment is tapped, you must see just the username and password text fields along with a login button. When the password is matched for the given username, you are then logged in and then all your saved information will be shown on a text view.

Modify your information

When you are logged in:

- A Login button will be disabled
- A modify button along with a Save button will be displayed on the screen
- When you tap on modify button, all the fields will be shown for editing
- The username field is disabled in this situation
- When you tap on Save button an action sheet is shown on the screen as follows:

Display an action sheet that says, "Are you sure?" with two options:

- "No Way!"
 - o Close the action sheet.
- "Yes, I'm Sure!"
 - o Set all the text fields to blank.