

# CIS 3515 Assignment 2

## Instructions:

Create an Android application to collect a user's **name**, **email**, a **password**, and a **password confirmation**. It also contains a **Save** button.

Afterwards it will display a message containing the user's name, welcoming them to the app. e.g. "Welcome, Jane Dough, to the SignUpForm App"

As always, please ensure that your application has a proper commit trail, showing your progress throughout the development process.

1. Start a new Android Studio Project and use an Empty activity
2. Call you *Application* **SignUpForm** - use **temple.edu** for the project package
3. For Project location, enter a location where you have write permission, and where your project files will be safe from future deletion, such as your user directory. Click on **Next**
4. Ensure that only the *Phone and Tablet* checkbox is checked, and select **API 27** or a recent version of Android as the target/minium SDK.
5. Rename your *Activity* using the **Refactor** option. Name your activity **FormActivity**
6. Use appropriate layouts and views to create a regular *sign up form* (similar to what you might see in an app or website when you create an account) that will collect the information detailed in the instructions.
  1. Use an appropriate text field for each element (e.g. to accept an email address, simply use an EditText view with the **inputType** property set to *textEmailAddress*. All the options can be viewed in the properties drop down in the layout design view.
  2. For each input field, there should be a text view to its left serving as a label telling the user what information to enter.
7. When the user enters the information and clicks the save button, your application should do the following:
  1. Make sure that every field has data entered
    1. If any field is empty display a **Toast** to tell the user they must enter all information
  2. Compare the **password** and **password confirmation** to make sure they match
    1. If they don't match, display a Toast telling the user their error
  3. If all fields are complete and the passwords match, display the user's name inside a message similar to the example given in the example above.
8. **Push your Project to GitHub and post the repository URL to Canvas. Ensure that the TA has access to your project.**
9. Add a **README.md** (<https://help.github.com/en/articles/about-readmes>) file to your GitHub project that details the function of your application. Include a screenshot in your readme. You can retrieve a screenshot using the Android emulator.

## Rubric

Layout is symmetric and clean	10%
Each input field uses the proper inputType attribute	20%
All error messages are displayed per requirements	40%
Welcome message displayed when successful	20%
README.md is present with screenshot on GitHub	10%