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.

Afterwords 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%