

ITIS/ITCS 4180/5180 Mobile Application Development
In Class Assignment 3

Basic Instructions:

1. In every file submitted you **MUST** place the following comments:
 - a. Assignment #.
 - b. File Name.
 - c. Full name of all students in your group.
2. Each student in the group is required to submit the assignment on moodle.
3. Please download the support files provided with this assignment and use them when implementing your project.
4. **Export your project as follows:**
 - a. From eclipse, choose "*Export...*" from the File menu.
 - b. From the Export window, choose *General* then *File System*. Click *Next*.
 - c. Make sure that your project for this assignment is selected. Make sure that all of its subfolders are also selected.
 - d. Choose the location you want to save the exported project directory to. For example, your *Desktop* or *Documents* folder.
 - e. When exporting make sure you select *Create directory structure for files*.
 - f. Click Finish, and then go to the directory you exported the project to. Make sure the exported directory contains all necessary files, such as the .java and resource files.
5. Submission details:
 - a. All the group members should submit the same zip file.
 - b. The file name is very important and should follow the following format:
Group#_InClass03.zip
 - c. You should submit the assignment through Moodle: Submit the zip file.
6. **Failure to follow the above instructions will result in point deductions.**

In Class Assignment 3 (100 Points)

In this assignment you will get familiar with intents and how to pass data between multiple activities. You are required to develop an “Student registration form” application that enables a new student to enter and edit their information.

Important App Requirements:

1. Create a new android project called “In Class 3”.
2. The required Android Virtual Device (AVD) should have **minimum SDK version set to 14 and target SDK at least 19**. The app should display correctly on Nexus 5. Your assignment will not be graded if it does not meet these requirements, and you will not be granted any points on your submission.
3. You will be using layout files, and strings.xml to create the required user interfaces. The layout XML file can be modified through the raw xml, or through the GUI tools provided within eclipse.

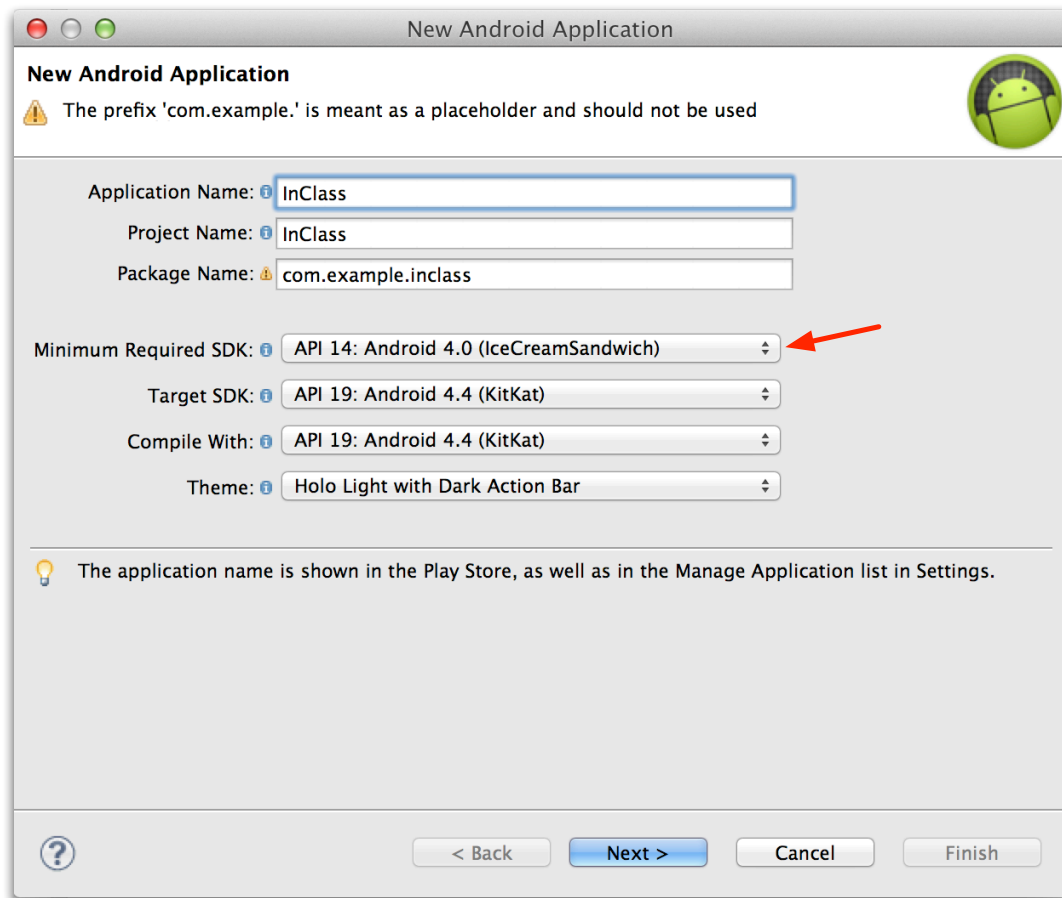


Fig 1. Choosing Minimum Required SDK to 14

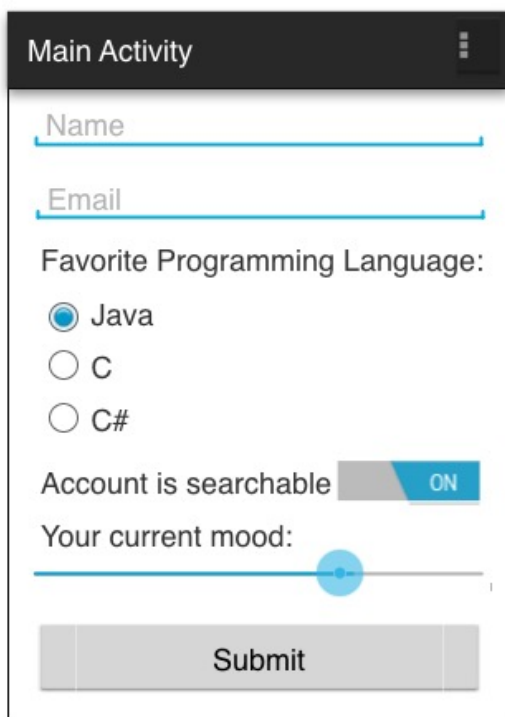
Figure 1, Application User Interface (Part 1)

This assignment is composed of three activities namely: Main Activity, Display Activity and Edit Activity.

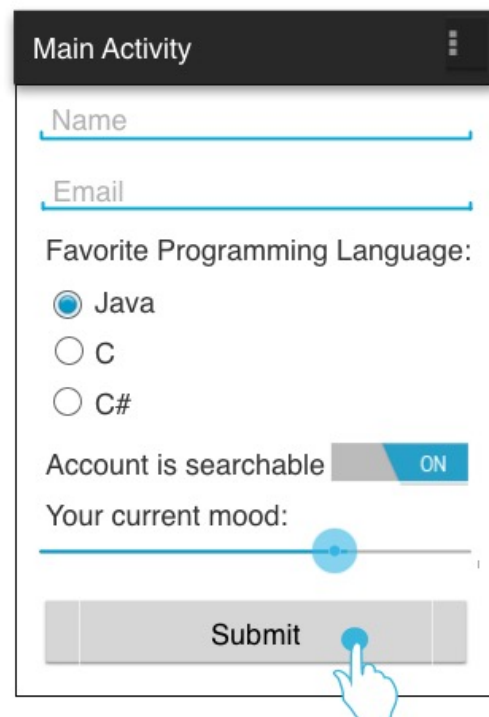
Part 1 (30 Points): Main Activity

This is the main launching activity where the user enters their information. The interface should be created to match the user interface (UI) presented in Figure 2. To build the UI, please follow the following tasks:

1. Use the following components
 - EditText for name and email address
 - Radio buttons for favorite programming language
 - On/Off switch for account state i.e., (un)searchable to other users
 - Seek Bar for current mood
 - Button for the submitting information
2. Create a **Student** class consisting of five variables: name, email address, programming language, account state, and mood. The Student class should implement the Serializable or Parcelable interface.
3. Upon clicking the submit button, the information should be retrieved from the form and populated in a Student object. If there are any missing entries, the user should be alerted by displaying a Toast message. If all the entered information is complete, create an **explicit intent**, start the Display Activity and pass it the **Student object** as part of the **extras**.



(a) Main Activity



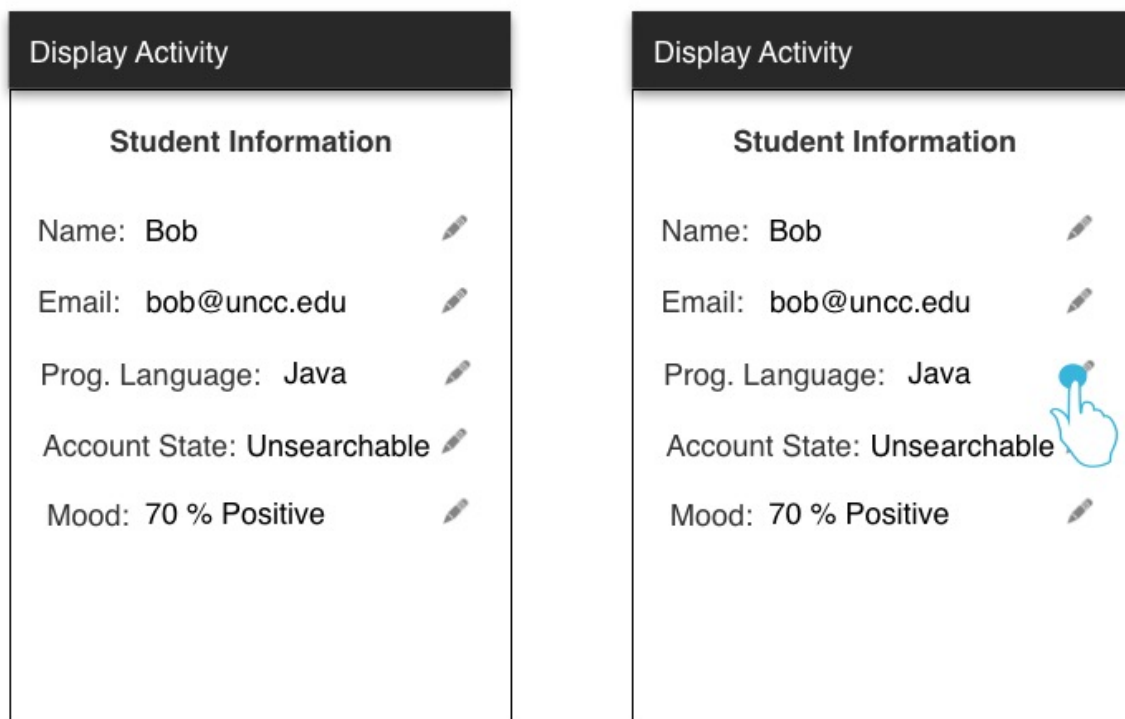
(b) Clicking Submit button

Figure 2, Main Activity

Part 2 (40 Points): Display Activity

This activity displays the student information entered in the Main Activity and allows the user to select which information item to edit. The interface should be created to match the user interface (UI) presented in Figure 3. To build the UI, please follow the following tasks:

1. This activity is started by the Main Activity. When the Display Activity is created it should retrieve the Student object sent from the Main Activity in the intent's extras.
2. Display the student information as shown in Figure 3(a). Note that beside each displayed item there is an edit icon (ImageView). Clicking the edit icon beside an information item should start the Edit Activity (See Figure 3(b)). You are provided with the edit icon image. Perform the following requirements:
 - a. The Edit Activity should be started using an **implicit intent**. Send all the required information to the Edit Activity using **extras**.
 - b. The Edit Activity should be **started for result**, as it is expected to send back the edited information to the Display Activity. Upon receiving a result from the Edit Activity, the Display Activity should update the displayed student information to reflect the edited information.



(a) Display Activity

(b) Clickable edit icon

Figure 3, Display Activity

Part 3 (30 Points): Edit Activity

This activity enables the user to edit the information item selected in the Display Activity and should send back the updated information to the Display Activity. The interface should be created to match the user interface (UI) presented in Figure 4. To build the UI, please follow the following tasks:

1. This activity is started by the Display Activity. When the Edit Activity is created, it should retrieve the information sent from the Display Activity and display the required interface based on the sent information.
2. The Edit Activity should be designed to look similar to the Main Activity. However, only the component related to the information to be edited should be visible and all the other components should be invisible. Figure 4, shows the application expected flow, as the user clicks the programming language edit icon in the Display Activity, it starts the Edit Activity which displays Favorite Programming Language label and and radio buttons showing the current selection (Java). The rest of the components are invisible. The user is able to edit the information, and then presses the save button, which sends the result to the Display activity and finishes the Edit Activity. The Display activity updates the displayed information to reflect the change in programming language.
3. Similarly if the current mood is the selected information to be edited, then the Edit Activity should make the seek bar and its label visible and everything else invisible.

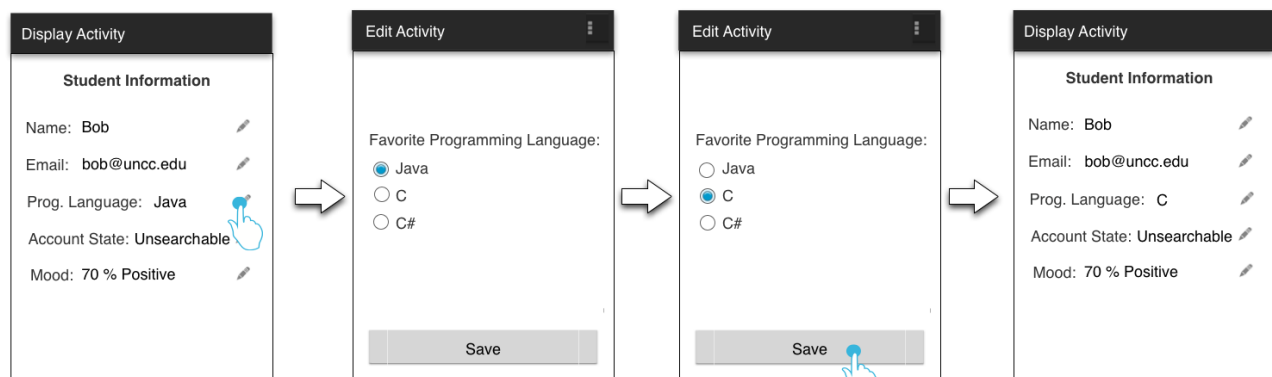


Figure 4, Editing the programming language

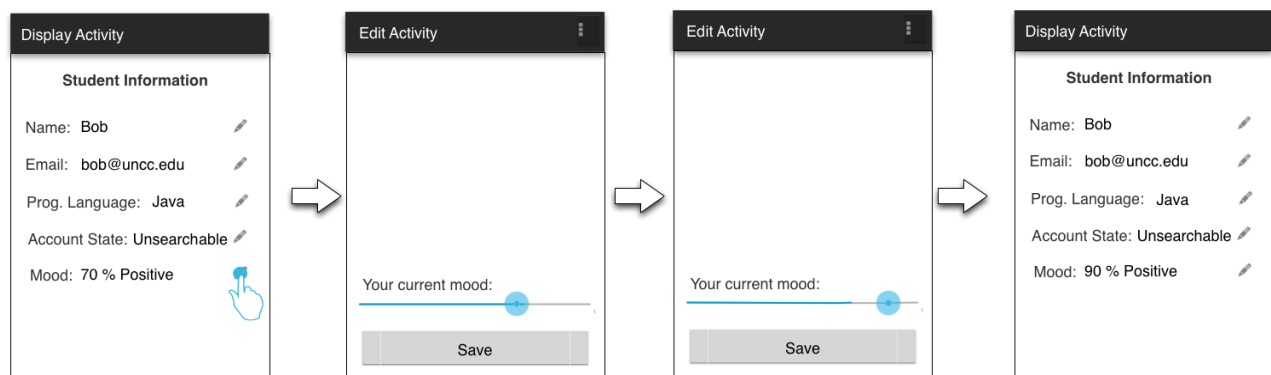


Figure 5, Editing the current mood