## COP290 - Moodle Android App: Design Document

Aditi(2014CS10205), Ayush Bhardwaj(2014CS10091), Nikhil Gupta(2014CS5140462) February 22, 2016

## 1 Overall Design

Our overall design of the app would consist of three main activities. The first one would be the splash screen, which would be displayed for a fixed amount of time. The next activity is the main login page, where there are separate fields to login as a student or as a teacher. After the user logs in successfully, the main dashboard appears. It is designed differently for students and teachers, to give personalised experience.

As per the requirements of the assignment,

- Different layouts [3] have been made for tablet and mobile phone view for all the three activities.
- Different classes have been defined in separate files to maintain modularity in code.
- Doxygen has been implemented to create an HTML documentation of the application structure.
- Various resources, such as strings, images and styles, have been included in separate files.

#### 2 User Interface

#### 2.1 Splash Screen

The files activity\_msplash.xml and content\_msplash.xml define the layout of the splash screen. It consists of a big image that contains the logo and name of the application. An animation [1] has been applied on the app logo to make it grow and shrink. Below is the screen shot of the splash screen in tablet view.

#### 2.2 Design Of LoginPage Activity

• The layout of main login page has been defined by activity\_login\_page.xml and content\_login\_page.xml files in the layout folder.

The following are the screen shots of the main page on different orientations as well as screen sizes [2]:

#### 2.3 DashBoard (Tab\_view)

It appears when the user has been logged in successfully, as a student. It is dividied into multiple tabs, as explained below:

- Overview
- Grades
- Courses: The elements in the list of courses are clickable, and a new page(CourseTab) containing the details of the particular course opens up on clicking on a course.

To make the navigation among various sections of the app easier, a **Navigation drawer** has also been included in the Tab\_view activity. It appears on clicking on the icon on the top left, or also by swiping to the right on the screen. Below is the screen shot of the dashboard, with and without the navigation drawer.

### 2.4 Course Page (CourseTab)

This page appears on clicking on any course in the list on the dashboard. It contains a TabView, comprising of the five fragments, listed as follows:

- Overview
- Assignments
- Grades
- Threads
- Resources

## 3 Implementation Details

The application structure is divided into two parts, one set of classes to handle the view and events of the user interface, and the other set forms the back-end.

#### 3.1 Layout Handling

These classes are used to populate data in the fragments created in the CourseTab page.

#### 3.1.1 Course\_Assignments

#### 3.2 BackEnd Classes

#### 3.2.1 MSplash Class

This class contains the various auto-generated methods to initialize an activity.

A handler has been added to execute the method Run() of a runnable after the fixed time specified by a private variable, splash\_time.

The Run() method creates a new Intent to start the main activity.

#### 3.2.2 LoginPage Class

The LoginPage class handles the dynamics and events of the main login page. The following methods have been included other than the standard methods:

- grow1 :
- grow2 :
- login:
- $\bullet$  login1:

#### 3.2.3 MyApp\_cookie

This class has been made to handle cookies.

#### 3.2.4

#### 4 Future endeavours

• Keep local cache of changes done, at mobile level and sync them with the global server as soon as internet connectivity is supplied.

# 5 Source Code

The source code of the project is maintained in the following repository: https://github.com/aditi741997/Moodle-ANA.git

## References

- [1] Adding animations. http://www.tutorialspoint.com/android/android\_animations.htm.
- [2] Adding figures in latex. https://www.latex-tutorial.com/tutorials/beginners/latex-figures//.
- [3] Supporting tab and phone view. http://developer.android.com/training/multiscreen/screensizes.html.