

ITIS/ITCS 4180/5180 Mobile Application Development
In Class 08

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 group should submit only one assignment on behalf of all the other group members.
3. Your assignment will be graded for functional requirements and efficiency of your submitted solution. You will lose points if your code is not efficient, does unnecessary processing or blocks the UI thread.
4. Export your Android project and create a zip file which includes all the project folder and any required libraries.
5. Submission details:
 - a. Compress the contents of your project folder. The file name is very important and should follow the following format: **Group#_InClass08.zip**
 - b. Only one group member is required to submit on behalf of the whole group.
 - c. You should submit the assignment through Canvas: Submit the zip file.
- 6. Failure to follow the above instructions will result in point deductions.**

In Class 08 (100 Points)

In this assignment you will get familiar with fragments. You will practice how to pass data between Fragments. The whole application is a single activity, which hosts multiple fragments. This is a simple movie database app, where you can save your favorite movie details. You can add new movies, edit them, display them by their release year or rating and delete them. The main screen should look like the Figure 1.

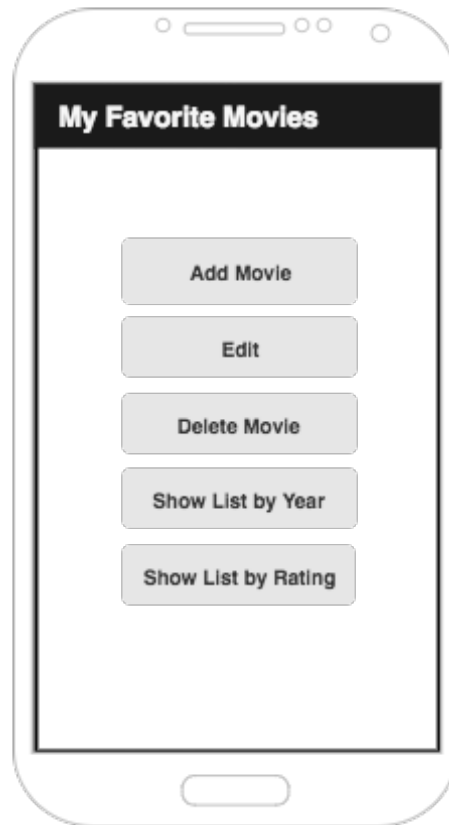


Figure 1: Main Activity

MyFavoriteMovies Fragment (20 Points):

The main activity should start by displaying MyFavoriteMovies fragment. This fragment contains five buttons arranged as displayed in Figure 1. It should maintain a list of current Movie objects. The requirements are as follows:

1. The Movie list should be stored in the Main Activity. You should use an ArrayList to store the list of Movie Objects. The fragments are able to access the list through interfaces implemented in the main activity. **Do not declare the list as static.**
2. The buttons labeled as Add Movie, Edit, Delete Movie, Show List by Year and Show List by Rating should start the Add Movie Fragment, Edit Fragment, Delete Movie Fragment, Display List Year Fragment and Display List Rating Fragment respectively. Each time you start a Fragment, you must replace the current fragment and push the new Fragment on the fragment stack.

Add Movie Fragment (20 Points):

The Add Movie Fragment is displayed in Figure 2. Implement the following requirements:

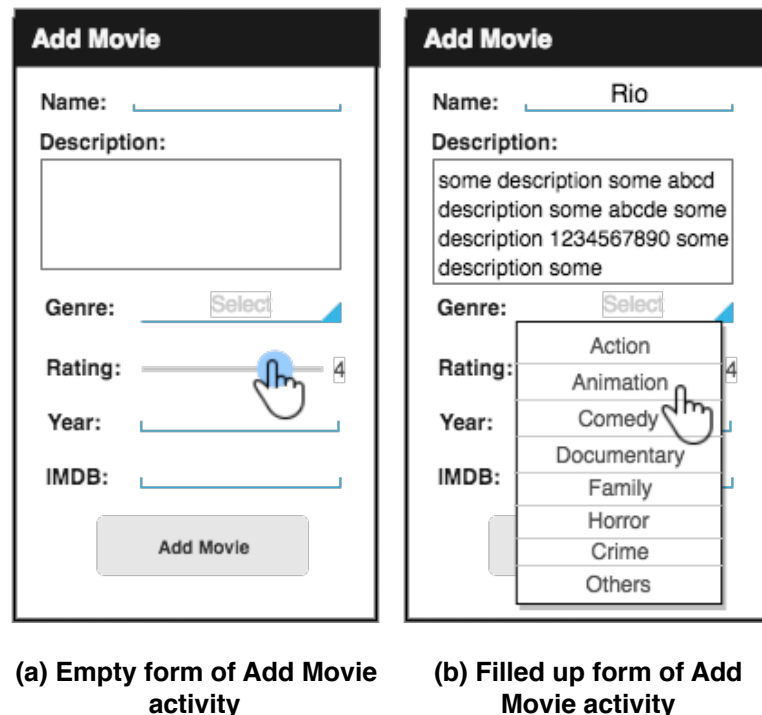
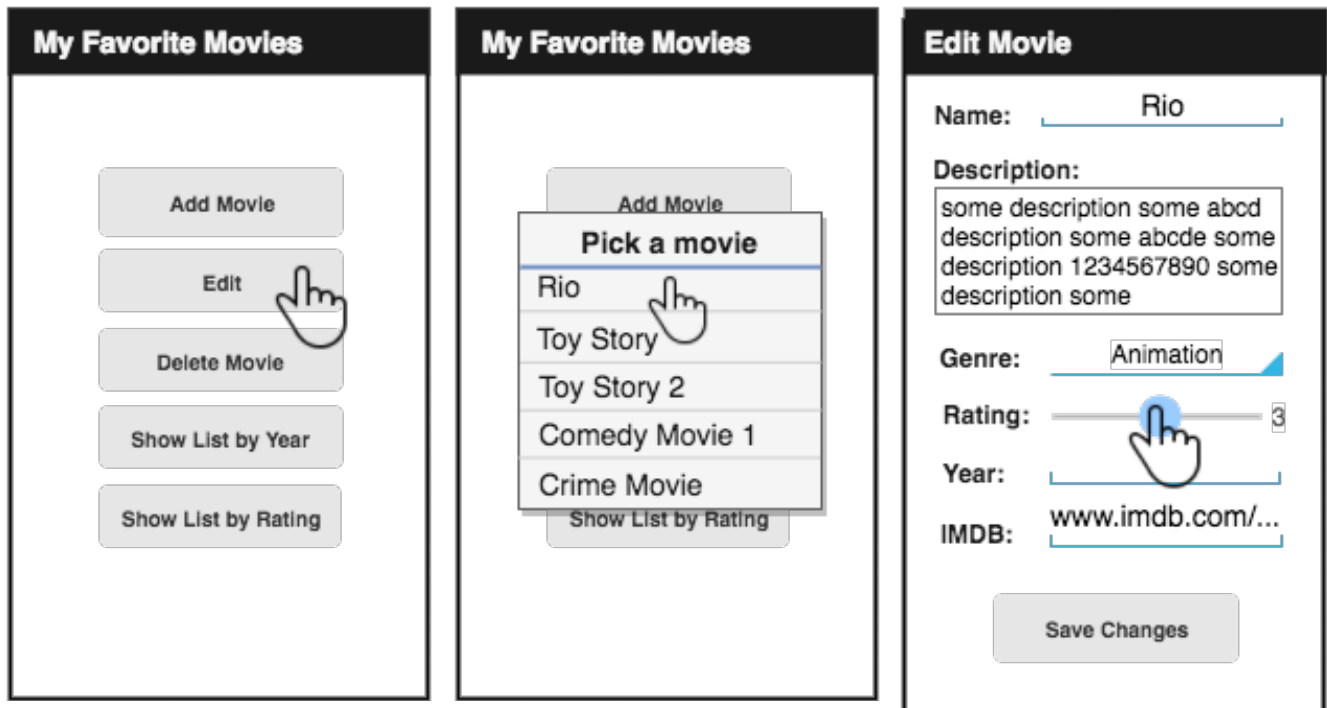


Figure 2: Add Movie fragment

1. When you click the “Add Movie” button in the Main Activity, the Add Movie should be started as shown in Figure 2.
2. The Movie name must not exceed 50 characters.
3. There should be a multiline EditText for the small description. It should not exceed 1000 characters.
4. There should be a drop down box for selecting the Genre of the Movie. The Genres you should put here are: Action, Animation, Comedy, Documentary, Family, Horror, Crime and Others.
5. You should implement a SeekBar for getting the Rating. The minimum value for SeekBar is 0, and the maximum should be set to 5. The step value should be set to 1.
6. There should be an EditText to take input for the Year of Release.
7. There should be another EditText to take input for the IMDB link.
8. There should be a button labeled as, “Add Movie”.
9. Clicking on the “Add Movie” button should save the fields as a Movie object, send it back as a result to the Main Activity so that it can be stored in the Movie List and finish the Add Movie activity.
10. You should detect any anomaly and make Toasts accordingly. You should ensure every input here is put accordingly.

Edit Movie Fragment (25 Points)

The Edit Movie Fragment is displayed in Figure 3. Implement the following:

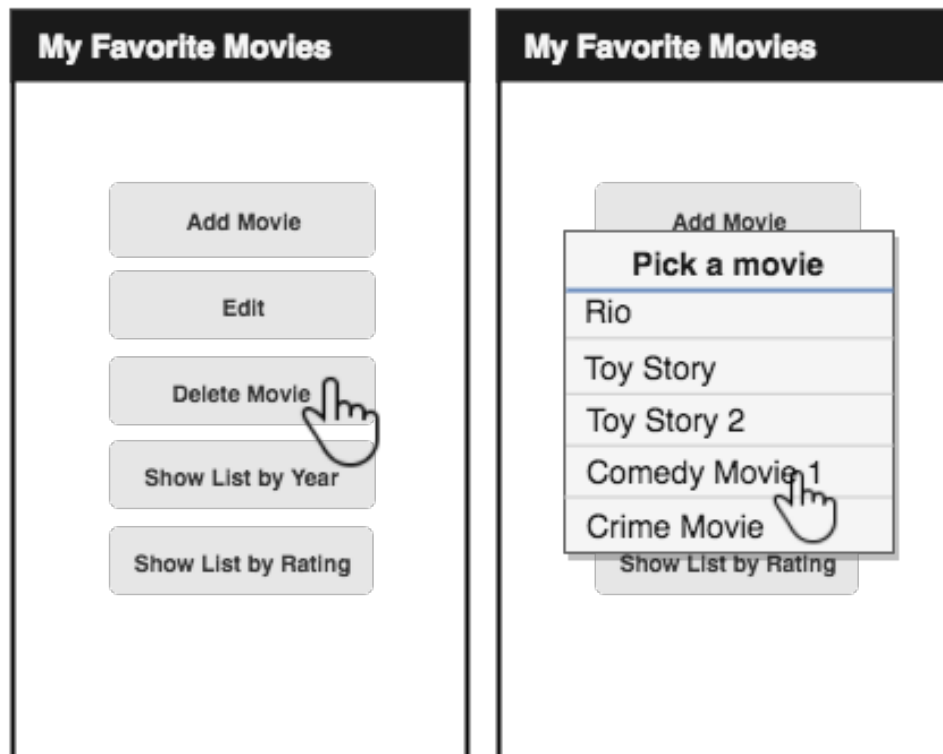


(a) Click on Edit button

(b) Open the Alert Dialogue

(c) Edit the movie details

Figure 3: Edit Movie fragment



(a) Click on Delete Movie button

(b) Alert Dialogue with the list, click on a movie

Figure 4: Delete Movie fragment

1. When you click the “Edit” button on the MyFavoriteMovies fragment, you should start an Alert Dialogue having a list of all the movies you saved, as it is in Figure 3(b).
2. Clicking on any of the movies should start the Edit Movie fragment to edit that entry.
3. The UI for Edit Movie s similar to the Add Movie and should follow the same text size and implementation and restrictions.
4. It should load the saved fields of the selected movie from the saved Movie List.
5. Clicking on the Save Changes button should save the fields as a Movie object and send it back to the main Activity so that the list can be updated.

Delete Movie (5 Points)

The Delete Movie process is displayed in Figure 4. Implement the following requirements:

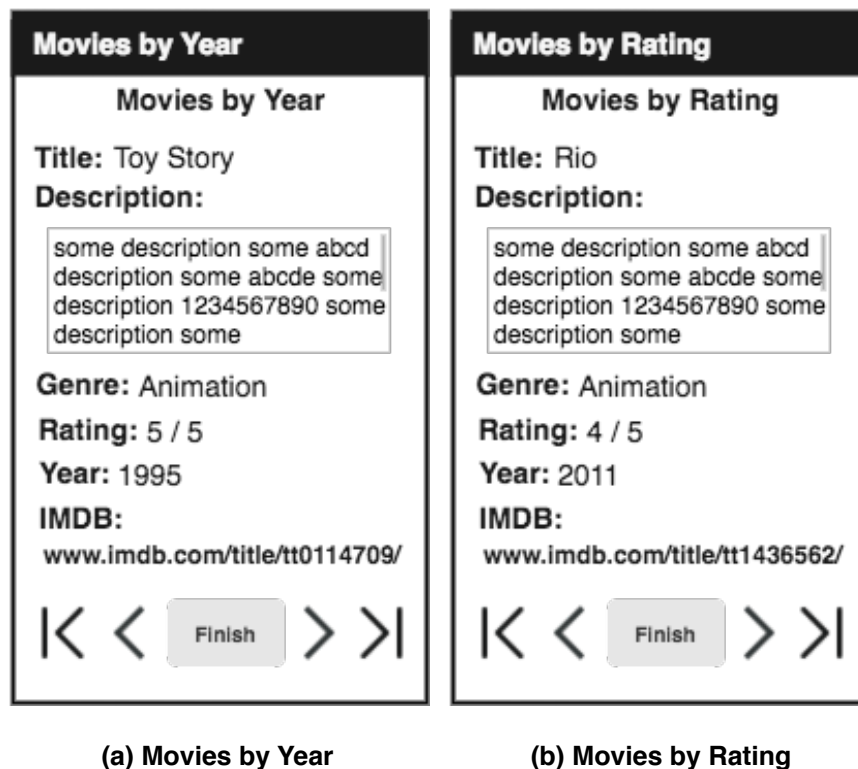


Figure 5: Show List by Year/Rating

Button	Action
<	Show First Movie
<	Show Previous Movie
>	Show Next Movie
>	Show Last Movie

Table 1, GUI Actions

1. When the user selects “Delete Movie” button, just like the Edit Movie part, an Alert Dialogue should come up with the movie list.
2. When you select one of the movies in the list, it should delete it from the Movie list.
3. Toast a message showing that the movie is deleted that includes the movie name.

Show List by Year/Rating (15+15 Points)

The final fragments you will be creating are Movie by Year and Movie by Rating fragments. The requirements are as follows:

- If you click on Show List by Year button you should start the Movies by Year fragment.
- In the fragment, you should display the string “Movies by Year” on the Top.
- You will be sorting the movie list by the Ascending order of Year. The actions required from each of the GUI images are listed in Table 1. Upon clicking on Finish button the activity should be finished.
- The Movie by Rating will actually have the same functionalities as the Movie by Year activity. The only difference is that, you need to sort the List by the Descending order of Rating.

Good Luck!