

Lab Assignment #5

Due Date: Mid-night (11.59 pm) **19th Nov**

Marks/Weightage: 30/9%

End Date: Mid-night (11.59 pm) **22nd Nov with 20% penalty.**

Purpose: The purpose of this lab assignment is to:

- Use Android Studio IDE – **Dolphin** version and **programming language - Kotlin**
- Develop Android applications with Location Service and Map-based activities

References: Textbook, ppt slides, class examples, and Android tutorials (<http://developer.android.com/training/basics/firstapp/creating-project.html>, follow the **code lab**). This material provides the necessary information that you need to complete the exercises.

Be sure to read the following general instructions carefully:

- This assignment can be completed by working in pairs, using **pair programming** technique.
- **You will have to demonstrate your solution in a scheduled lab session**
- You will have to upload the solution on e-Centennial through the assignment link under Assessments.

Android Project Naming Rules:

Step 01: You must name your Android Studio **project** according to the following rule:

yourfullname_COMP304SectionNumber_Labnumber_Exercisenum.

For Example: johnsmith_COMP304Sec003_Lab05. **Save location drive/folder name can be C: or D:\COMP304-003\Assignments**

If you have more than one exercise in the assignment, then you need to create separate project for each exercise.

Step 02: Submission rules

Once you complete, run and test project(s) for all the exercise(s), then submit it as one **zip file** (**Compressed file formats such as .rar, .7z are not acceptable**) and it should be named according to the following rule:

yourfullname_COMP304Sec003_Labnumber.zip.

Example: johnsmith_COMP304Sec003_Lab05.zip

Exercise 01:

[30 marks]

Write an Android app that allows a visitor to locate various landmarks in the city of Toronto. Your interface should display a list of available landmarks and their address. The application should display the **map** and **satellite map** of the landmark whenever user selects the name in the list.

Make sure to classify landmarks according to their **type**. For example: *old building* (like Casa Loma, etc.), *museums*, *stadiums*, *attractions* (CN Tower), etc. The first activity shows a list of different landmark types. Other activities show the **list** of landmarks belonging to the selected type. When user selects a landmark, another activity shows the map with a **marker** pointing to the selected landmark.

Provide a friendly and nice UI. Use RecyclerView controls for displaying the list of landmarks types and landmarks. Use styles to create nice displays of lists.

Evaluation/Rubric:

Functionalities: <ul style="list-style-type: none"> Correct implementation of UI (use of RecyclerView, etc.) Correct implementation of maps Correct implementation of markers Proper naming of activities, variables, and methods. Provide comments. Provide explanation when asked during the demonstration of the app.	30%
	30%
	15%
UI friendliness (proper layout, controls, styles, themes, images)	15%
Declaring resources in proper resource files	5%
Innovative features	5% (for example using https://developers.google.com/maps/documentation/javascript/places-API or https://developers.google.com/location-context/geofencing)
Total	100%