Lab Assignment #5

<u>Due Date: Mid-night (11.59 pm) 19th Nov</u>

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_COMP304*SectionNumber*_Labnumber_Exercisenumber.

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

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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:	
Correct implementation of UI (use of RecyclerView, etc.)	30%
Correct implementation of maps	30% 15%
 Correct implementation of markers Proper naming of activities, variables, and methods. Provide comments. 	
asked during the demonstration of the app.	
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%

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