Sprint 1 Plan

Product Name: LocSilence (for Android)

Team Name: LocSilence Team Sprint completion date: 10/23/17

Revision: 2, 10/13/17

Goal.

By the end of sprint 1 we will have the basic ui and db functionality of the LocSilence app. These goals include basic UI (list view, and map view of locations, and taskbar), database (Android sqlite), and connection between frontend and database.

Task listing, organized by user story:

- 1. As a user I want to enter the LocSilence app and intuitively understand the softwares layout, so that I can easily use each functionality.
 - Task 1(1): Create project with google maps template/make first commit
 - Task 2(1): Implement sliding out taskbar for navigation to other windows
 - Task 3(1): Add google search api location input bar (from maps API)
- 2. As a user I want LocSilence to store locations that I enter into the search bar, so that they can be silenced for me.
 - Task 1(1): Set up local SQLite db
 - Task 2(2): Connect search bar to db
- 3. As a user I want to easily see which locations I have selected to be silenced in a list, so that I can easily see where my phone will be automatically silenced, at locations all over the world.
 - Task 1(5): Create listview page
 - Task 2(5): Create swap icon for swapping in between listView and mapView

Team Roles:

- Alon Pekurovsky (Product Owner)
- Thomas Brochard (Scrum Master)
- Erik Lau (Devloper)
- Rami Khadder (Developer)

Initial task assignment:

Alon Pekurovsky: Story 3 Task 1
Thomas Brochard: Story 1 Task 3
Erik Lau: Story 1 Task 2
Remi Khadder: Story 1 Task 1

Scrum Times:

- Tuesday 1:30-2:00 pm,
- Wednesday 9:00-9:30 am,
- Thursday 1:30-2:00pm