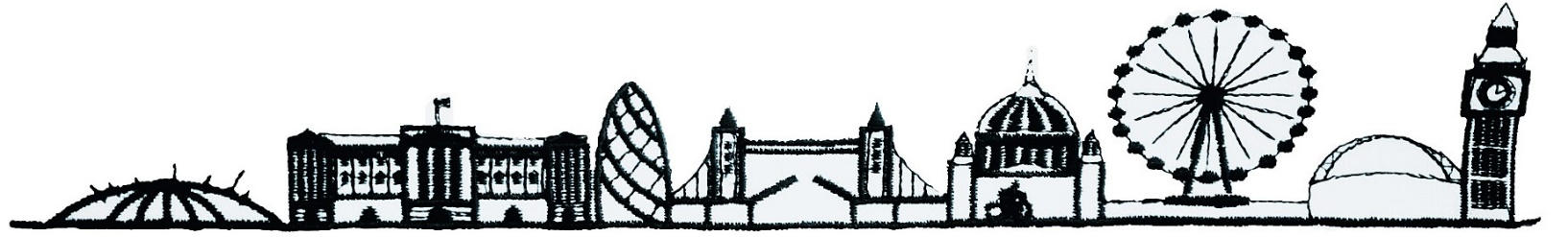
**INF 397 – Mobile Computing**

**Project 1: Android Virtual Travel App**

**London Edition**

developed by **Katalina Dimitrova** and **Nikola Toshev**

21 March 2017

Our team has **successfully** developed the Android project and implemented all of the suggested features in the specifications.

**Additionally**, we implemented a News feature, which fetches the 10 most popular news about London from reddit.com.

*We hereby declare that the submitted project software is all our own work. We did not copy any software from anyone else or anywhere else. No one but us developed the project software.*

*We also declare that the contribution declared for each group member in this report is truthful and correct.*

Katalina Dimitrova \_\_\_\_\_\_\_\_\_\_\_\_\_

Nikola Toshev \_\_\_\_\_\_\_\_\_\_\_\_\_

22 March, 2017

Functionalities:

* Information page – joint work
* Google Map – joint work
* Xml files – joint work
* News functionality – mostly Nikola
* Music service – mostly Nikola
* Navigation bar – mostly Nikola
* History – mostly Katalina
* Fun Facts – mostly Katalina
* Gallery – mostly Katalina
* UX and design (icons, colours, images) – mostly Katalina

~

3. A third page where you are to describe in detail what each member of your group did for the project. It is expected and required that each student contributes to approximately 50% of the design and implementation of the app.

A breakdown of tasks and functionalities undertaken by each student is required.

4. Extra pages with screen shots of your app in action. There are to be enough screen shots to demonstrate all features of the app. Annotate with text explanations each of your screenshots. Each screenshot is to occupy at least half a page.

