

**Department of Computer Science**

**Mobile COMP438**

**Assignment One**

**Title of Project:** Tierd

**Supervisor:** Samer Zein

**Group Members with IDs:**

**Maryam Ju’beh – 1181137**

**Lana Elayyan – 1180839**

**Nabeel Shabana – 1190391**

**Abstract**

Nowadays, having a quick, economical means of transportation in your city is essential. However, not everyone has access to a scooter, bike, or even a car.

Therefore, employing a program that enables you to hire a certain type of vehicle for transportation for personal use during the day might be quite helpful.

The goal is to create a program that will enable you to rent various models of scooters, e-bikes, and e-mopeds. Each vehicle also has an instruction on how to use it, you can pay with a credit card or a Mastercard.

**Group work**

The teamwork for the eight activities in this assignment was as follows:

1. Main activity: Lana and Maryam.
2. Main activity 2: Lana, Maryam and Nabeel.
3. Main Activity 3: Lana and Maryam.
4. Scooter: Lana and Maryam.
5. Bike: Lana and Maryam.
6. Moped: Lana and Maryam.
7. Sign in: Nabeel.
8. Contact us: Nabeel.

Finally, we jointly reviewed our efforts.

We collaborated to do each task because they were all heavy for one person to handle, which is why the majority of our work isn't individual.