****

**ENGN6250 /​ COMP6250 |** Professional Practice 1

Week 7 **Empathising with the user**

Tutorial Activity (& CT 3)

***Topic: “how the ACT Government should amend ACT road transport laws to allow electric scooters (e-scooters) and similar devices to travel legally in the nation’s capital.”***

|  |  |
| --- | --- |
| Project team name | Group 2A |
| Project members name & Uid | Tian Wu - u7075880;  Sen Ma - u6806552;  Lili Chen - u6004244  Yen Kuo - u7075575 |
| Tutorial | Tuesday 9:00 – 11:00 am held by Nikita Gagrani |
| POV statement | Act government wants to legalize E-scooter because they want to ensure both the riders’ and pedestrians’ safety, therefore we will conduct the following questionnaire. |
| Team roles for this activity | Team leader: Lili Chen  Recorder: Tian Wu  Editor: Sen Ma  Minute taker: Yen Kuo |

**Instrument Design (4 Quant and 2 Qual Questions)**

|  |  |
| --- | --- |
| **Question** | **Type (Qual or Quant)** |
| 1. Have you had experience of riding any kind of e-scooters?   1. No 2. Yes (Specify the type of e-scooters below) | Quant |
| 2 Do you reckon that people are required to hold licence to ride e-scooters?   1. No 2. Yes | Quant |
| 3 What concerns do you have about introducing e-scooters on road? (Choose one or more)   1. Increasing the accidents on road 2. Endangering other pedestrians 3. No concerns at all 4. Other(Please specify below) | Qual |
| 4 Where should e-scooters be parked? (Choose one or more)   1. Car parking area 2. Motorcycle parking area 3. Bike parking area 4. Places specifically designed for parking scooters 5. Anywhere | Quant |
| 5 What is the minimum distance between e-scooters on road?   1. 0.5 m 2. 1 m 3. 1.5 m 4. 2 m 5. More than 2 m | Quant |
| 6 Could you give us any suggestions on how to regulate the e-scooter?  Suggestions: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Qual |