Coding Tasks:

**Task 1 -** Loop Detector Flows visualisations - Kacper

**Task 2 -** Interactive Visualisation - Panos

**Task 3 -** Finding the driver ratios for routes between OD pairs - Sree

Conference Paper - Writing Tasks:

|  |  |  |
| --- | --- | --- |
| Content | Tasks | Portion |
| **Abstract** | Sree, Panos, Kacper |  |
| **Introduction** | Panos |  |
| **Literature Review** | Kacper - Rationality of Drivers  Panos - SUE and DUE  Sree - Data Science Intervention |  |
| **Data & Case Study** | Sree | Including Description of type of detectors and what is being used here. |
| **Methodology** | Kacper - Section 1  Sree - Section 2 | Refer to Task document for Section 1;  Refer to Charles’ email for Section 2 |
| **Results** | Panos- Task 1 and Task 2  (Sree, Kacper) |  |
| **Conclusions** | Sree ( Kacper, Panos) |  |
| **Recommendations** | Kacper (Panos, Sree) |  |