Installation Documentation - R5 (MEC-based)

This section contains the installation documentation related to release 5 of this blueprint.

This release (i.e., R5) does not contain any specific installation guide as it contains of the following:

- Data-set (Vehicular Mobility Trace at Seoul, South Korea).
- Either you can run the notebook on cloud directly or you'll need conda-based environment that can run a Jupyter notebook.
- The notebook contains the code of kalman filter (KF), which was modified by us. It is made fit for predicting the vehicular locations after analyzing
 the data-set
 - $^{\circ}$ $\,$ To develop the API for this self modified KF is a plan in future.
 - For that, we will add an installation guide for it.