Step wise links

1. Loading dataset into storage:

<https://129.150.116.13:1080/#notebook/2D6YJKNMR>

1. Creating Spark SQL table and querying to get some Viz. Also, creating Spark SQL temp tables into Hive permamnent tables as parquets, to be used during connection with DVD/OAC

<https://129.150.116.13:1080/#notebook/2D5KTCFRE>

1. Working with OEHCS and Spark Streaming

<https://129.150.116.13:1080/#notebook/2D3RNR9FT>

1. Citi Bike Live Map Demo

<https://129.150.116.13:1080/#notebook/2D5HU2W3C>

ML model:

<https://129.150.116.13:1080/#notebook/2D642GR6N>