**Day 4 Session 1**

**Exercises**

**Case study 1**

Download **property\_data1.csv** file from github and do the data cleaning task which has been dictated in the worked out example ***Day 4 Session 1 -Data Cleaning using Pandas and Numpy worked out Example*** and post it in github repository in the title **Day 4 Session 1 Data cleaning Exercise**

**Case study 2**

Data munging and EDA can be performed as given in the PDF -**Day 4 Session 1 Data Munging Manipulation Explonatory analysis worked out examples and Exercises.**

In addition to it, you can work on the following extra Explorations using matplotlib

**Application Income Vs married**

**Deponents Vs married**

**Loan History Vs Gender**

**and so on .. whatever you feel relevant to loan**