25] PySpark MlLib - Classification

1) Pull the extracted notes in UBUNTU\_HOME/test-jupyter/P2/M4/SM3

2) Import the notes in the Jupyter notebook.

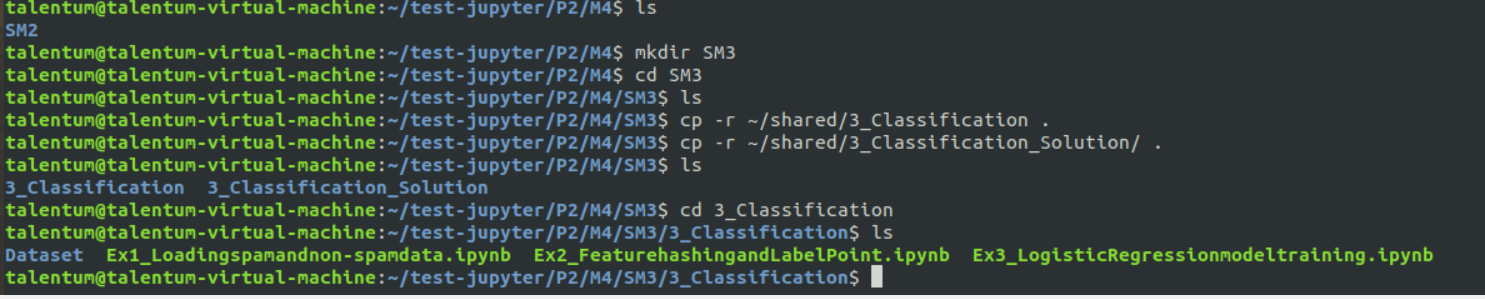
3) Follow the instructions based in the notes

* Code/Dataset

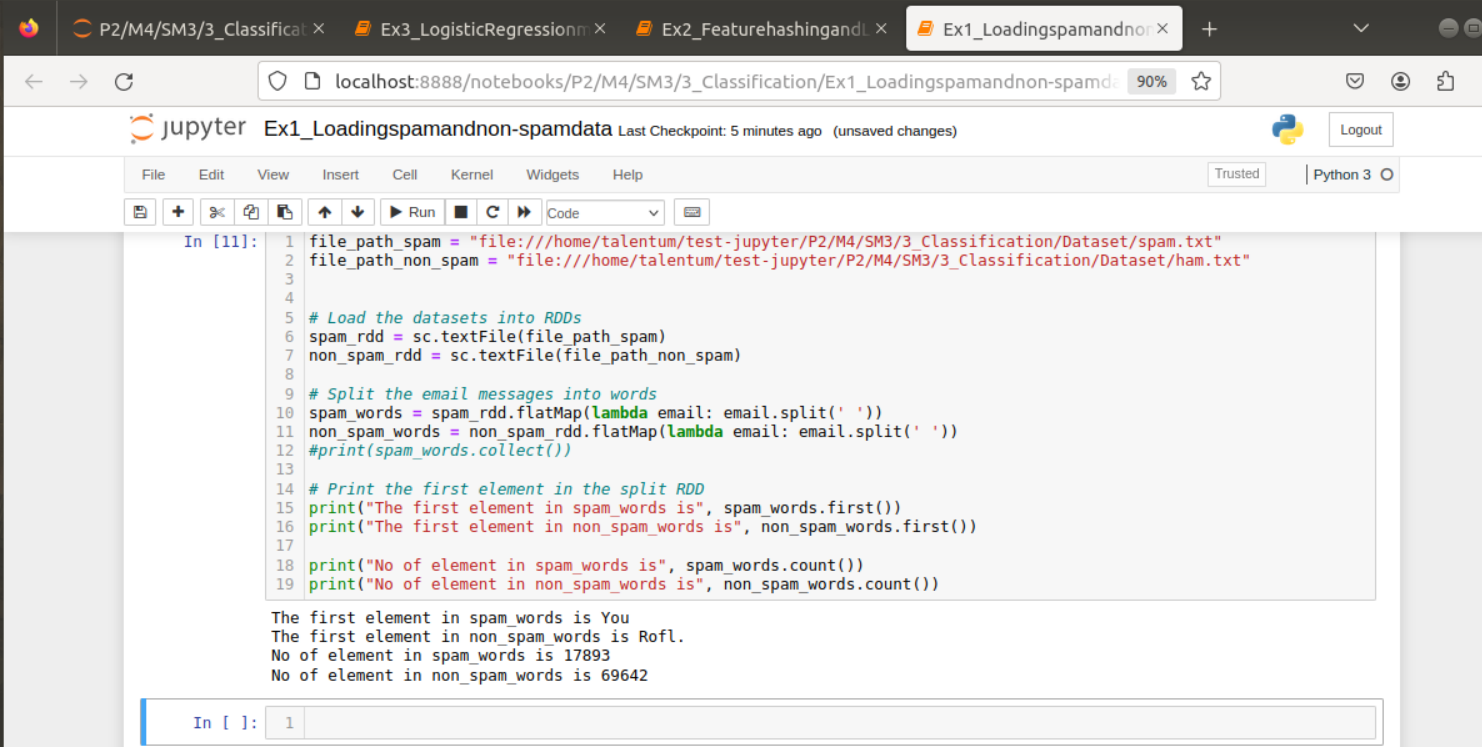
data/3\_Classification.rar

data/3\_Classification\_Solution.rar

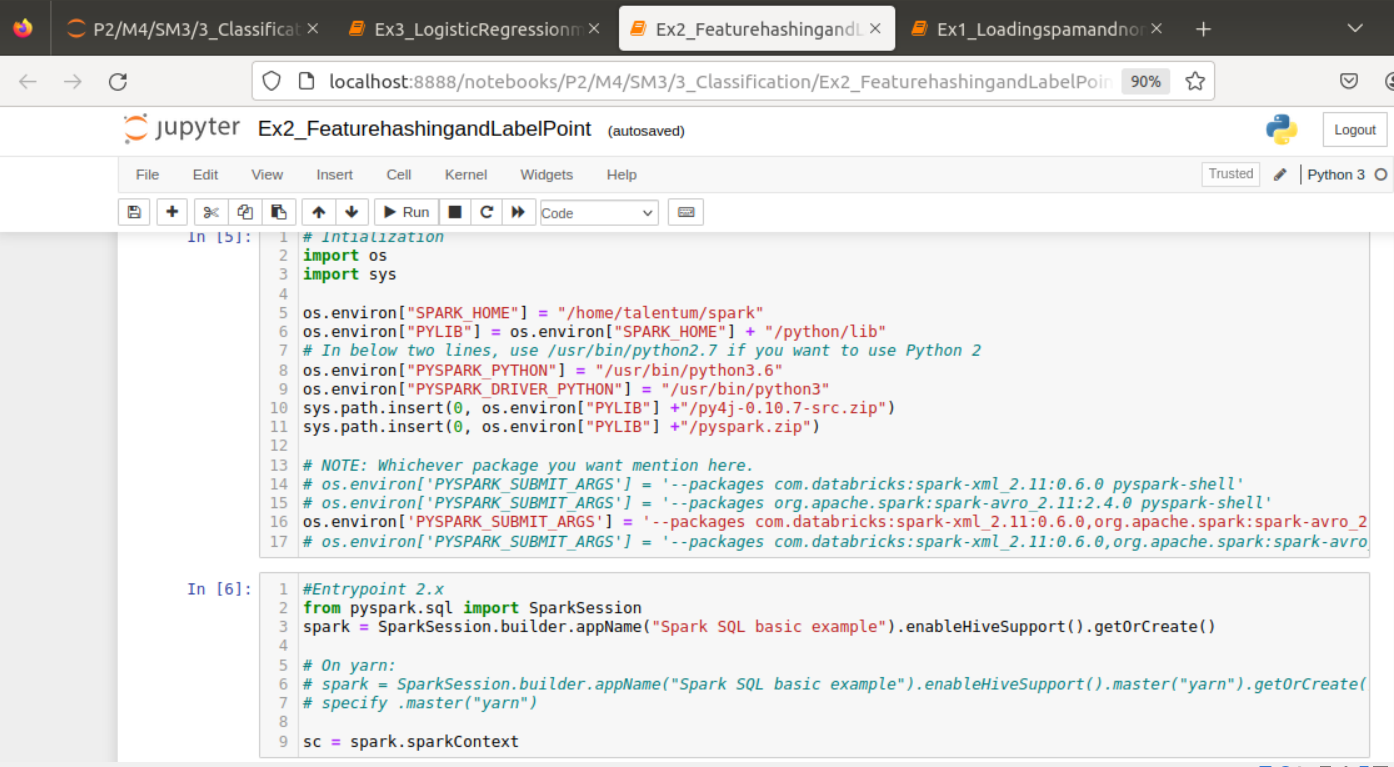
TimeLine = 40 Mins

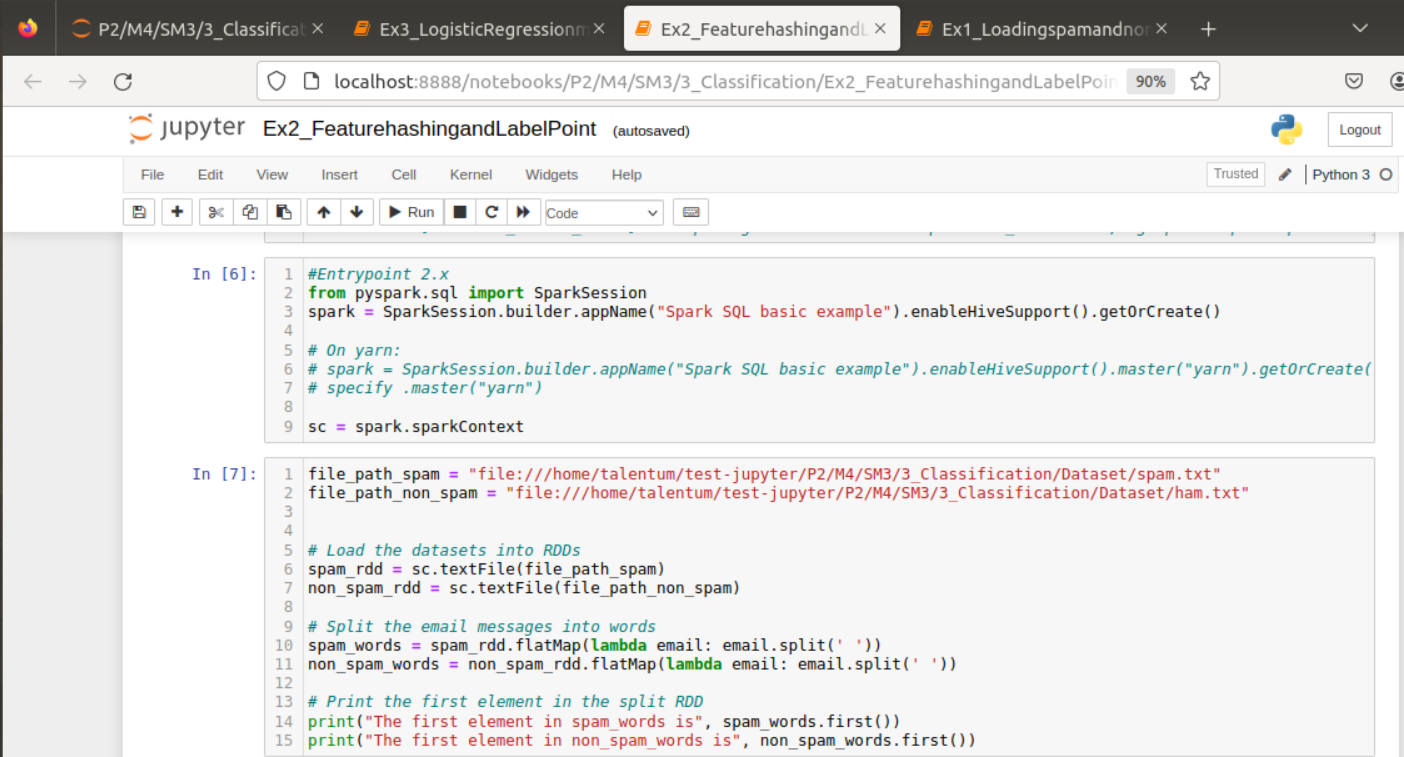


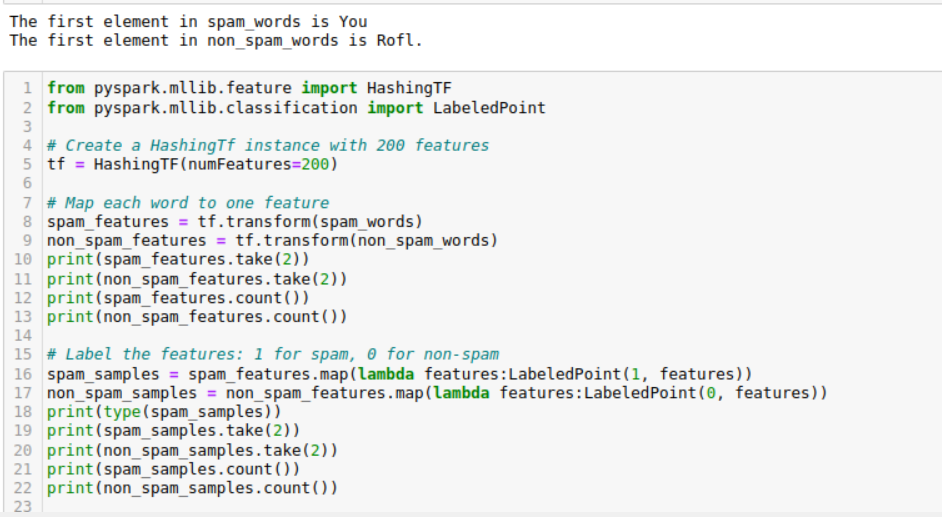
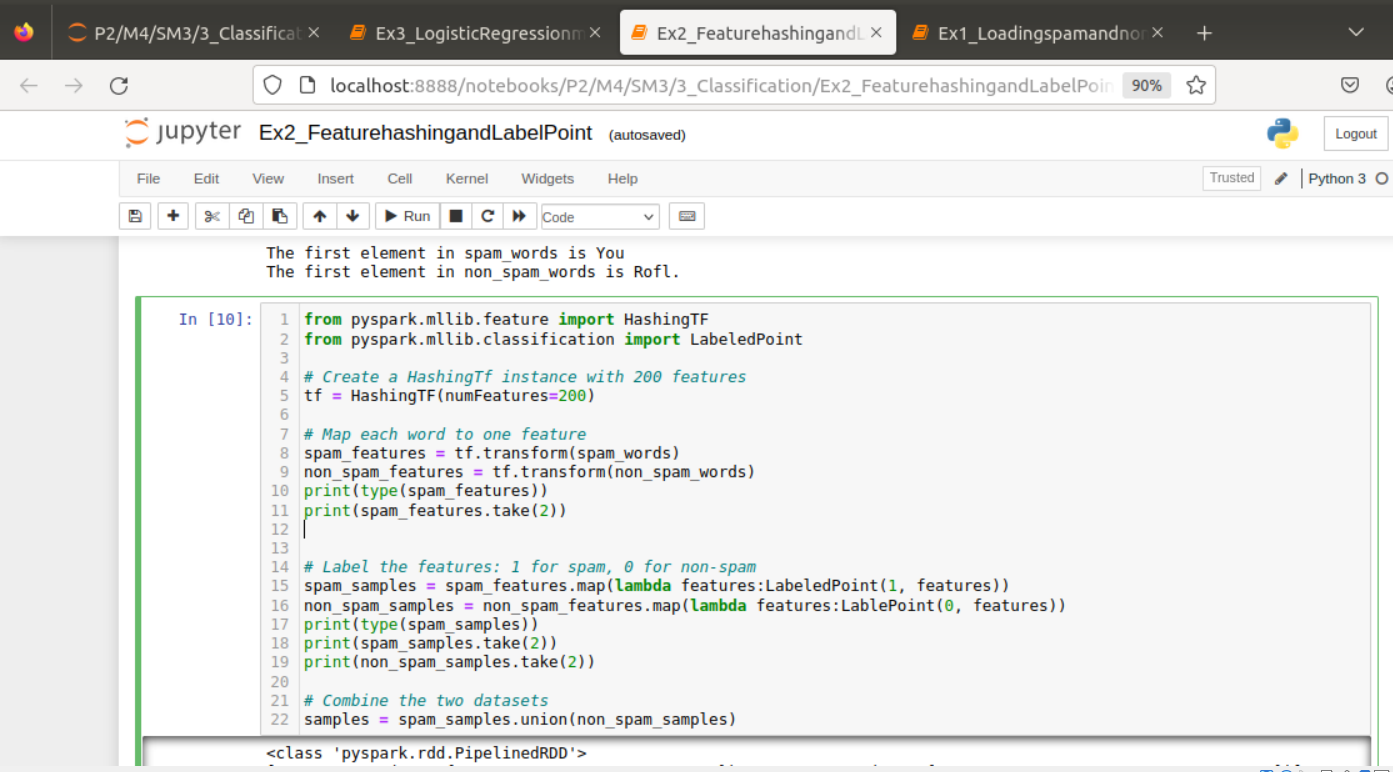
Pwd-- /home/talentum/test-jupyter/P2/M4/SM3/3\_Classification

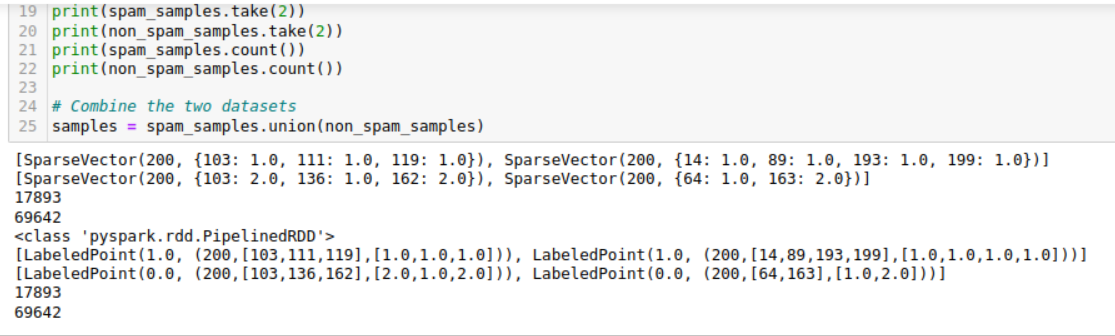


2

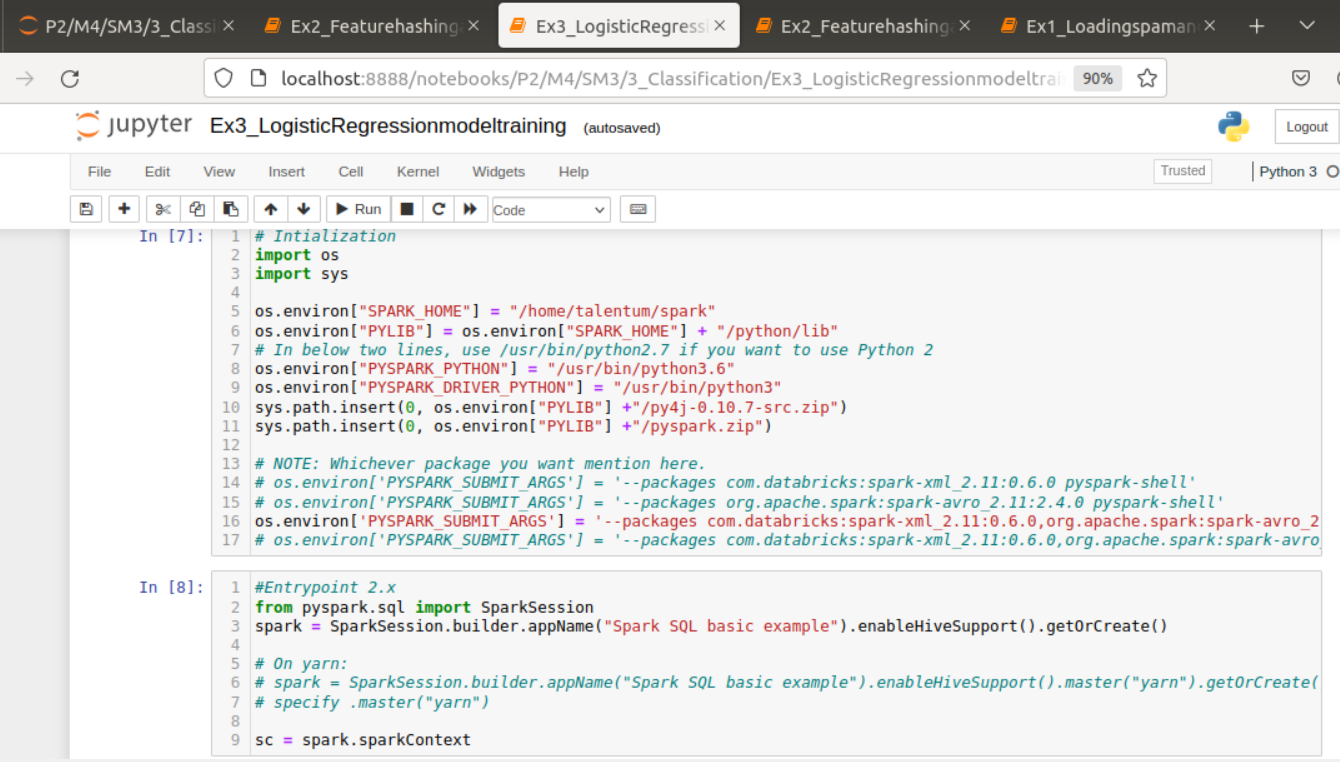


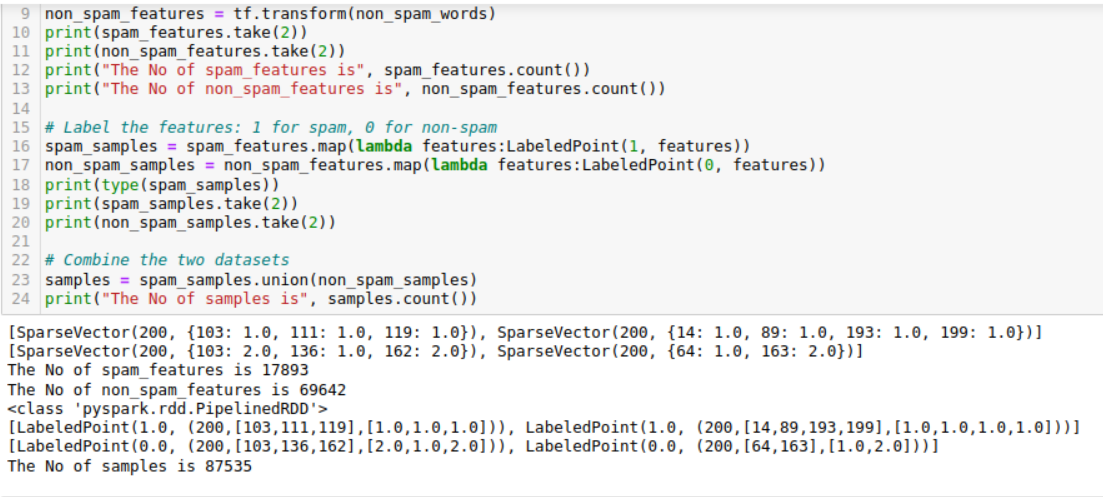






3







26] PySpark MlLib - Clustering

1) Pull the extracted notes in UBUNTU\_HOME/test-jupyter/P2/M4/SM4

2) Import the notes in the Jupyter notebook.

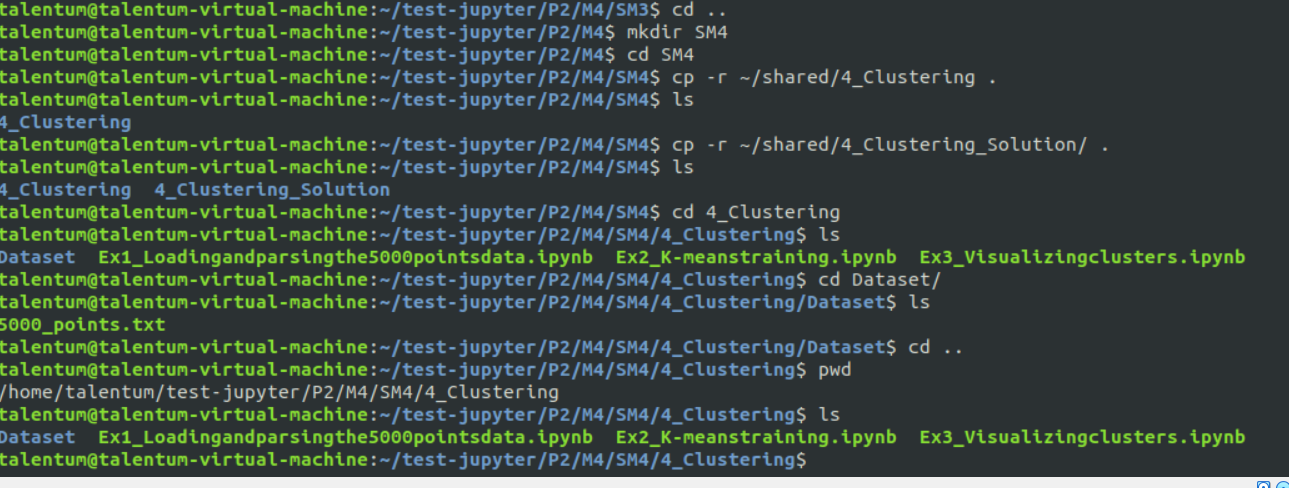
3) Follow the instructions based in the notes

* Code/Dataset

data/4\_Clustering.rar

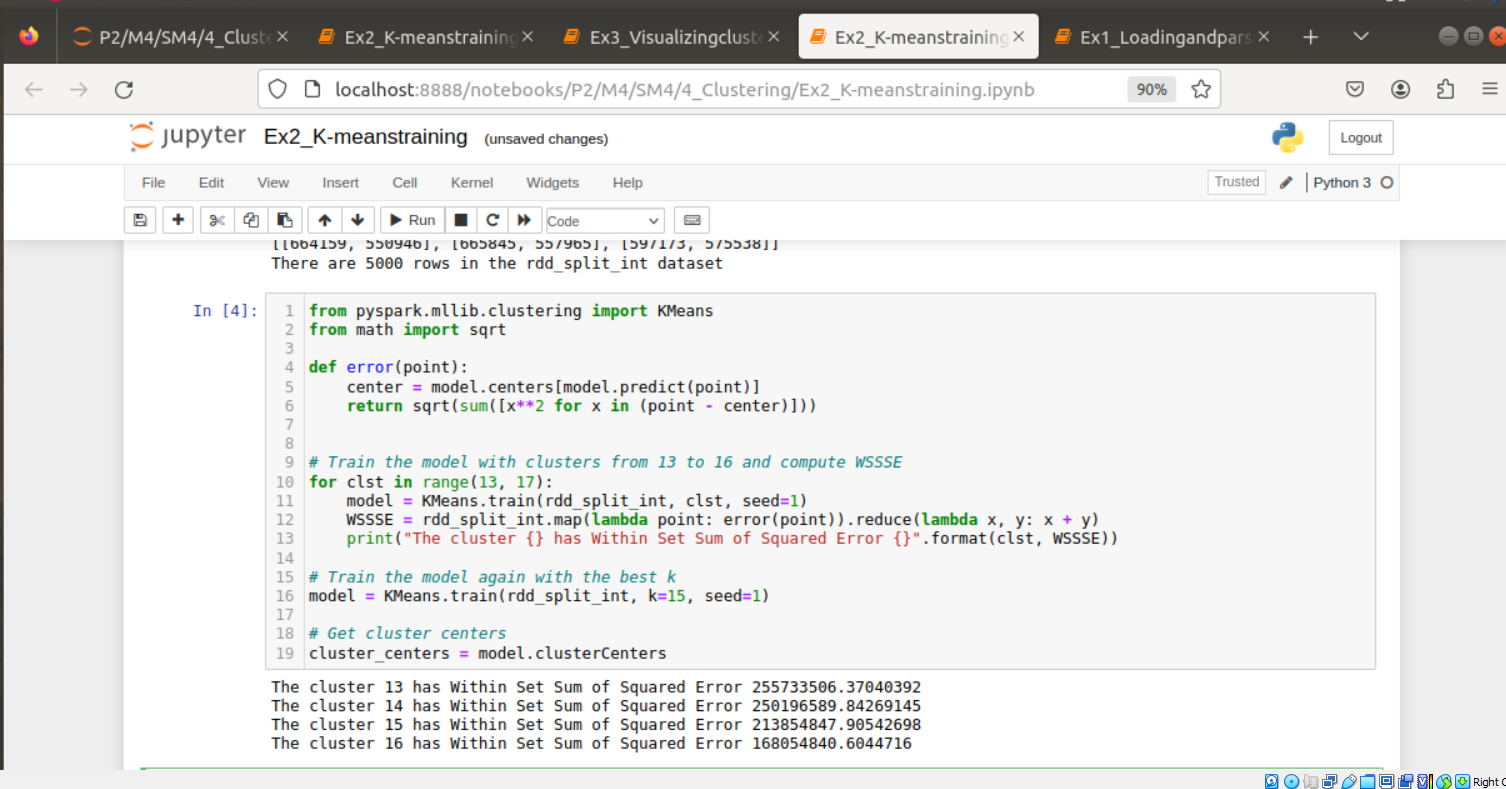
data/4\_Clustering\_Solution.rar

TimeLine = 40 Mins





2)



3)

