DATA SCIENCE EAST AFRICA

*

PRACTICE QUESTIONS

Day __ /20

*

1). Propertydata.csv

*

*

*

*

https://github.com/HarunHM/DataScience-and-Machine-Laerning-at-MurangaUniversity-of-Technology.-/blob/master/ property:20data.csv

2). Mobile_Banking .xlsx

https://github.com/HarunHM/DataScience-and-Machine-Laerning-at-MurangaUniversity-of-Technology.-/blob/master/ Mobile_Banking:20.xlsx Follow the link above and download the files above, property data.csv and $mobile_banking.xlsx$. Using python perform the following operations:

- 1). Load/read the data to your notebook
- 2). Read the first 5 and last 5 rows
- 3). Get the summary of each data set
- 4). Draw any two plots of your choice.
- 5). Create an array of 5 entries using NumPy and use your arrays to plot a pie plot, Use matplotlib