Steps to Create Environment -

Step 1:

Install Anaconda

Step 2:

Open up Anaconda Navigator

Step 3:

Go to Environment > Create > Enter the Name of the Environment > Select the Python Package and Create

Steps to Activate the Environment and initialize Jupyter Notebook -

Step 1:

Open up the Anaconda Prompt

Step 2:

Initialize the Environment Conda Activate "EnvironmentName"

Step 3:

Use cd to move to the anaconda directory and start juypter notebook by using the command "jupyter notebook"

Concepts to study for next lecture:

- 1. Mean
- 2. Median
- 3. Standard Deviation
- 4. Variance
- 5. Normal Distribution / Gaussian Distribution
- 6. Outliers
- 7. Right / Left Skewness
- 8. Scaling
- 9. Quantile
- 10. Percentile
- 11. Hypothesis Testing
- 12. Chi Square Testin