Dictionaries:

1. Creation of New Dictionary: Instantiate a new dictionary.

2. Accessing Items in the Dictionary: Retrieve values associated with keys.

3. Changing Values in the Dictionary: Update existing values.

4. Looping Through Dictionary Values: Iterate over values stored in the dictionary.

5. Checking if Key Exists: Verify if a key is present in the dictionary.

6. Checking Dictionary Length: Determine the number of key-value pairs in the dictionary.

7. Adding Items to the Dictionary: Insert new key-value pairs.

8. Removing Items from the Dictionary: Delete specific key-value pairs.

9. Removing an Item Using `del`: Delete a specific item using the `del` statement.

10. Using `dict()` Constructor: Create dictionaries using the `dict()` constructor function.

11. Dictionary Methods: Utilize built-in methods for dictionary manipulation.

Jupyter Notebook:

1. Adding Folder:Organize files by creating folders.

2. Adding Text File: Include text files for documentation or textual data storage.

3. CSV File for Data Analysis and Visualization: Import CSV files for data analysis and visualization.

Import Libraries:

1. Finding Data: Search for datasets online.

2. Importing Data: Load data into the Jupyter Notebook environment.

3. Data Attributes: Explore dataset attributes such as dimensions, columns, and data types.