

Assignment Instructions

1. Open Jupyter Notebook:

• Launch your preferred Jupyter Notebook environment. This could be through Anaconda Navigator, command line, or any other method you prefer.

2. Determine the Type of Answer Required:

- If the question requires a theoretical explanation, proceed to write the answer in Markdown format by adding a new cell below the question.
- If the question requires coding, write the code in a code cell and execute the cell to obtain the output.

3. Writing Theoretical Answers:

- Click on the "+" button in the toolbar to add a new cell.
- Select the cell type as "Markdown" from the dropdown menu in the toolbar.
- Write your theoretical answer in Markdown format within the cell.
- Execute the cell to render the Markdown text properly.

4. Writing and Running Code:

- Click on the "+" button in the toolbar to add a new cell.
- Select the cell type as "Code" from the dropdown menu in the toolbar.
- Write your code within the cell.
- Execute the cell to run the code and obtain the output.

5. Upload Assignment on GitHub:

- Once you have completed the assignment, save your Jupyter Notebook.
- Create a new repository (Repository name "VIQASYS PYTHON INTERSHIP) on GitHub to upload your assignment. Upload your Jupyter Notebook file to the repository.

6. Submit Assignment Link:

- Access the provided Google Form. (https://forms.gle/2aSqsjUHYRkAnv1MA)
- Fill in the necessary details.
- Paste the link to your assignment repository (GitHub link) in the designated field.

7. Double-Check:

- Before submitting, ensure that all questions have been answered correctly.
- Verify that your Jupyter Notebook is properly saved and uploaded to GitHub.
- Check that the GitHub repository link provided in the Google Form is correct.

8. Submission:

• Submit the Google Form with all the required information and the GitHub repository link.

By following these instructions, you will be able to successfully complete and submit your assignment.

Google form Link https://forms.gle/2aSqsjUHYRkAnv1MA