Python Assignments

Answer.1 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%201.py>

Answer.2 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%202.py>

Answer.3 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%203.ipynb>

Answer.4 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%204.py>

Answer.5 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%205.py>

Answer.6 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%206.ipynb>

Answer.7 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%207.ipynb>

Answer.8 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%208.ipynb>

Answer.9 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%209.ipynb>

Answer.10 Python -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Python/Question%2010.py>

Statistics

All Statistics Answers-> LINK

Google Drive LINK->

<https://docs.google.com/document/d/1agdk_07Sqxx57WbkTT6Ha68sxuwa3r8q/edit>

GitHub LINK ->

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Stastistics/Statistics%20Assigment.docx>

Machine Learning

Answer 1 ML -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%201.ipynb>

Answer 2 ML -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%202.ipynb>

Answer 3 ML -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%203.ipynb>

Answer 4 ML -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%204.ipynb>

Answer 5 ML -> LINK :

[https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%205.ipynb](https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%206.ipynb)

Answer 6 ML -> LINK :

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%206.ipynb>

Answer 7 ML -> LINK :<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%207.ipynb>

Answer 8 ML -> LINK

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%208.ipynb>

Answer 9 ML -> LINK

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%209.py>

Answer 10 ML -> LINK

<https://github.com/Prajwal-Chaudhary/iNeuron-Interview-Based-Assessments/blob/main/Machine%20Learning/Question%2010.py>