

**Placement Assignment Work 2023**

**Partha Pratim Kalita**

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**Python :**

***Answer. 1 Python - >*** [***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_1.ipynb)

***Answer. 2 Python - >*** [***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_2.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_2.ipynb)

***Answer. 3 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_3.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_3.ipynb)

***Answer. 4 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_4.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_4.ipynb)

***Answer. 5 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_5.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_5.ipynb)

***Answer. 6 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_6.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_6.ipynb)

***Answer. 7 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_7.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_7.ipynb)

***Answer. 8 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_8.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_8.ipynb)

***Answer. 9 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_9.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_9.ipynb)

***Answer. 10 Python - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Python\_Ans/Problem\_10.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Python_Ans/Problem_10.ipynb)

**Statistics :**

***Answer. 1 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q1.ipynb)

***Answer. 2 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q2.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q2.ipynb)

***Answer. 3 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q3.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q3.ipynb)

***Answer. 4 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q4.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q4.ipynb)

***Answer. 5 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q5.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q5.ipynb)

***Answer. 6 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q6.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q6.ipynb)

***Answer. 7 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q7.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q7.ipynb)

***Answer. 8 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q8.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q8.ipynb)

***Answer. 9 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q9.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q9.ipynb)

***Answer. 10 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q10.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q10.ipynb)

***Answer. 11 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q11.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q11.ipynb)

***Answer. 12 Statistics - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Statistics/Statistics\_Q12.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Statistics/Statistics_Q12.ipynb)

**Machine Learning :**

***Answer. 1 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q1.ipynb)

***Answer. 2 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q2.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q2.ipynb)

***Answer. 3 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q3.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q3.ipynb)

***Answer. 4 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q5.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q5.ipynb)

***Answer. 5 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q6.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q6.ipynb)

***Answer. 6 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q6.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q6.ipynb)

***Answer. 7 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q7.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q7.ipynb)

***Answer. 8 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q8.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q8.ipynb)

***Answer. 10 Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_Q10.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_Q10.ipynb)

***Answer. 1 Advance Machine Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Machine\_Learning/ML\_advance\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Machine_Learning/ML_advance_Q1.ipynb)

**Deep Learning :**

***Answer. 1 Deep Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Deep%20Learning/DL\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Deep%20Learning/DL_Q1.ipynb)

***Answer. 2 Deep Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Deep%20Learning/DL\_Q2.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Deep%20Learning/DL_Q2.ipynb)

***Answer. 3 Deep Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Deep%20Learning/DL\_Q3.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Deep%20Learning/DL_Q3.ipynb)

***Answer. 4 Deep Learning - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Deep%20Learning/DL\_Q4.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Deep%20Learning/DL_Q4.ipynb)

**Computer Vision :**

***Answer. 1 Computer Vision - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/Computer%20Vision/CV\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/Computer%20Vision/CV_Q1.ipynb)

**Natural Language Processing :**

***Answer. 1 NLP - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/NLP/NLP\_Q1.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/NLP/NLP_Q1.ipynb)

***Answer. 2 NLP - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/NLP/NLP\_Q2.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/NLP/NLP_Q2.ipynb)

***Answer. 3 NLP - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/NLP/NLP\_Q3.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/NLP/NLP_Q3.ipynb)

***Answer. 4 NLP - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/NLP/NLP\_Q4.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/NLP/NLP_Q4.ipynb)

***Answer. 8 NLP - >***

[***https://github.com/p2kalita/Placement-Assignment-Partha\_Pratim\_Kalita/blob/main/NLP/NLP\_Q8.ipynb***](https://github.com/p2kalita/Placement-Assignment-Partha_Pratim_Kalita/blob/main/NLP/NLP_Q8.ipynb)