Python

Question 1 to 10 (All) → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Python.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Python.ipynb)

Statistics

Question 1 to 12 (All) →

[Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Statistics.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Statistics.ipynb)

Machine Learning

Question 1 - 7 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Machine learning Placement Assignment.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Machine%20Learning/Machine%20learning%20Placement%20Assignment.ipynb)

Question 8 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/ML\_Question\_8.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Machine%20Learning/ML_Question_8.ipynb)

Question 10 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/ML\_Question\_10.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Machine%20Learning/ML_Question_10.ipynb)

Machine Learning Advanced

Question 1 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/ML\_advance\_1.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Machine%20Learning/ML_advance_1.ipynb)

Deep Learning

Question 1 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Question 1.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Deep%20Learning/Question%201.ipynb)

Question 2 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Question 2.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Deep%20Learning/Question%202.ipynb)

Question 3 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Question 3.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Deep%20Learning/Question%203.ipynb)

Question 4 & 5→ [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Question 4.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Deep%20Learning/Question%204.ipynb)

Computer Vision

Question 1 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Question\_1.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/Computer%20Vision/Question_1.ipynb)

Natural Language Processing

Question 1 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Data Science/NLP/01 at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/tree/main/Data%20Science/NLP/01)

Question 2 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Data Science/NLP/02 at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/tree/main/Data%20Science/NLP/02)

Question 3 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Data Science/NLP/03 at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/tree/main/Data%20Science/NLP/03)

Question 4 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/Data Science/NLP/04 at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/tree/main/Data%20Science/NLP/04)

Question 8 → [Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS/NLP-Question-8.ipynb at main · KirtiKousik/Placement\_Assignment\_KirtiKousikBiswal\_iNeuron\_FSDS · GitHub](https://github.com/KirtiKousik/Placement_Assignment_KirtiKousikBiswal_iNeuron_FSDS/blob/main/Data%20Science/NLP/NLP-Question-8.ipynb)