**Python Module**

**Answer. 1 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%201.py>**

**Answer. 2 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%202.py>**

**Answer. 3 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%203.ipynb>**

**Answer. 4 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%204.py>**

**Answer. 5 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%205.py>**

**Answer. 6 Python -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%206.ipynb>**

**Answer. 7 Python -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%207.ipynb>**

**Answer. 8 Python -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%208.ipynb>**

**Answer. 9 Python -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%209.ipynb>**

**Answer. 10 Python -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Python/Question%2010.py>**

**Statistics Module**

**Answers. All Statistics questions -> Link:**

**google drive link -> <https://docs.google.com/document/d/1R08ibJ59XDn4r9gLcvAvuxtTCEztb8vS/edit>**

**Github LInk ->**

**<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/tree/master/Statistics>**

**Machine Learning Module**

**Answer 1 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%201.ipynb>**

**Answer 2 ML -> Link: [https://github.com/Ranjit-Singh-786/ineuron\_placement\_assignment/blob/master/Machine%20learning/Question%202.ipynb]( https:/github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%202.ipynb)**

**Answer 3 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%203.ipynb>**

**Answer 4 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%204.ipynb>**

**Answer 5 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%205.ipynb>**

**Answer 6 ML -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%206.ipynb>**

**Answer 7 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%207.ipynb>**

**Answer 8 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%208.ipynb>**

**Answer 9 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%209.py>**

**Answer 10 ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Machine%20learning/Question%2010.py>**

**Advance Machine Learning Module**

**Answer 1 Advance ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Advanced%20Machine%20Learning/Question%201.p>**

**Answer 2 Advance ML -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Advanced%20Machine%20Learning/Question%202.py>**

**Deep Learning Module**

**Answer 1 DL -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Deep%20Learning/Question%201.py>**

**Answer 2 DL -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Deep%20Learning/Question%202.py>**

**Answer 3 DL -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/tree/master/Deep%20Learning/Question%203>**

**Answer 3.1 DL -> Link:<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Deep%20Learning/Question%203/Question%203.1.py>**

**Answer 3.2 DL -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Deep%20Learning/Question%203/Question%203.2.py>**

**<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Deep%20Learning/Question%203/Question%203.1.py>**

**Computer vision**

**Answer 1 CV -> Link : <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Computer%20Vision/Question%201.py>**

**Answer 2 CV -> Link :<https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Computer%20Vision/Question%202.py>**

**Natural Language Processing Module**

**Answer 1 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Natural%20Language%20Processing/Question%201.py>**

**Answer 2 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Natural%20Language%20Processing/Question%202.py>**

**Answer 3 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Natural%20Language%20Processing/Question%203.py>**

**Answer 4 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Natural%20Language%20Processing/Question%204.py>**

**Answer 5 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/blob/master/Natural%20Language%20Processing/Question%205.py>**

**Answer 6 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/tree/master/Natural%20Language%20Processing/Question%206>**

**Answer 7 NLP -> Link: <https://github.com/Ranjit-Singh-786/ineuron_placement_assignment/tree/master/Natural%20Language%20Processing/Question%207>**