|  |
| --- |
| **Technical Workouts** |
| 1. Refresh python basics, data structures etc. 2. Learn jupyter notebook, virtual environment usages. 3. Learn pandas, numpy and scikit learn usages. 4. Learn plotting using matplotlib, seaborn. 5. Create a venv and do all the concepts mentioned above using a jupyter notebook. 6. Choose any 3 data sets and try out the concepts you studied. 7. Scikit Learn    1. Implement Linear regression    2. Implement a sample classification    3. Implement a clustering algorithm    4. Evaluation metrics for each and with code and plots 8. Prepare a reference document for the above concepts. |
| *Write a short description about this task* |
| *Write a short description about this task* |
| *Write a short description about this task* |
| *Write a short description about this task* |
| *Write a short description about this task* |
| *Write a short description about this task* |
| *Link to the document* |