INSTRUCTIONS

Salary hike

- Build a prediction model for Salary hike Model has to be prepared in both excel and python
- Build a simple linear regression model by performing EDA and do necessary transformations and select the best model using Python.
- The notebook (Jupyter has to be downloaded in an html format and has to be uploaded in the GitHub.)
- Submission -
- 1. Notebook (Jupyter Files HTML)
- 2. Excel Files where the model is prepared
- 3. Predicted output csv for any 3 values to be precited and save through python for both the data.
 - The submission has to be mailed in pbose@topmentor.in (subject Line Linear Regression Name of yours Assignment -1 and 2)
 - Do a professional mail to submit the assignment.