**Salary Prediction Project**

**(Project Assignment 1)**

* **Do it in .ipynb**

1. Import dataset
2. Feature engineering
3. Save pkl files
4. ANN Implementation
5. Dense / Model Train

* Do it in .py

1. Add relevant code in .py
2. Import libraries
3. Import pkl and.h5
4. Set input
5. Prediction

Output ( the customer estimated salary is : 32343242)