**Day 8: Assignment**

**FILES:**

* **wapp to create a file if file does not exist filename would be supplied by user**
* **wapp to write into file if file exists**
* **wapp to read from file if file exists**

**Task for Today Solve the**

**1) Numpy Exercise.ipynb**

**2) Ecommerce Purchases Exercise.ipynb**

**3) SF Salaries Exercise.ipynb given in the machine learning libraries**

**Note:- Make a copy of the assignment files and write your code in the copy file created so that you don't miss the required Output from the main exercise file in case you write wrong code Submit the 3 files individually in the same link. You can add multiple files there, so send individual file and not a zip**

**DAY 8**

**REFERENCES:**

**FILES:**

1. [**https://youtu.be/aequTxAvQq4**](https://youtu.be/aequTxAvQq4)
2. [**https://youtu.be/Uh2ebFW8OYM**](https://youtu.be/Uh2ebFW8OYM)

**MODULE AND PACKAGES:**

1. [**https://youtu.be/f26nAmfJggw**](https://youtu.be/f26nAmfJggw)
2. [**https://youtu.be/qA5WNyiG1K8**](https://youtu.be/qA5WNyiG1K8) **(LETSUPGRADE)**

**MACHINE LEARNING LIBRARY (NUMPY AND PANDAS):**

1. [**https://youtu.be/QUT1VHiLmmI**](https://youtu.be/QUT1VHiLmmI)
2. [**https://youtu.be/UB3DE5Bgfx4**](https://youtu.be/UB3DE5Bgfx4)