**My Assumptions for Task**

Firstly, I splitted the salary column based of minus symbol (“-”) and created a list of splitted values in each row then converted values to digit values and removed the string values. Moreover, I did some cleaning like deleting duplicated and null rows. Next, I filled the empty string rows with NumPy nan values to unify values for computational purposes. Then, I splitted list values of each row to separated columns. Next, I shift values of each column to left to join filled values of columns of each row. Next, I converted the string numbers to int64 and multiplied by 1000 the values that had “k” symbol. Also, I generated a CSV file (**dfNotNullIntResult.csv**) as a result of salaries consist of columns salaryFrom, salaryTo and mean. Finally, presented the information, statistics, and histogram plot as outputs in files **outputOfRunning.pdf** and **salary means.html**, respectively.