Perform <u>Exploratory Data Analysis (EDA)</u> on the data-set given below. Consider **Salary** as a target variable. You should submit a Jupyter Notebook(i.e. .ipynb file) along with a 5 Page report in <u>Innomatics Report Template</u>. Zip both the files together and upload on LMS.

Download the dataset from this link. CLICK HERE TO DOWNLOAD DATASET

The detailed description about the dataset can be found here. Dataset Description

If you are facing any difficulty in performing EDA, follow the steps mentioned below:

- Step 1 Introduction -> Give a detailed data description and objective
- **Step 2 -** Import the data and display the head, shape and description of the data.
- **Step 3 -** Univariate Analysis -> PDF, Histograms, Boxplots, Countplots, etc..
 - Find the outliers in each numerical column
 - Understand the probability and frequency distribution of each numerical column
 - Understand the frequency distribution of each categorical Variable/Column
 - Mention observations after each plot.

Step - 4 - Bivariate Analysis

- Discover the relationships between numerical columns using Scatter plots, hexbin plots, pair plots, etc..
- Identify the patterns between categorical and numerical columns using swarmplot, boxplot, barplot, etc..
- Identify relationships between categorical and categorical columns using stacked bar plots.
- Mention observations after each plot.

Step - 5 - Research Questions

- Times of India article dated Jan 18, 2019 states that "After doing your Computer Science Engineering if you take up jobs as a Programming Analyst, Software Engineer, Hardware Engineer and Associate Engineer you can earn up to 2.5-3 lakhs as a fresh graduate." Test this claim with the data given to you.
- Is there a relationship between gender and specialization? (i.e. Does the preference of Specialisation depend on the Gender?)

Step - 6 - Conclusion

Step - 7 - (Bonus) Come up with some interesting conclusions or research questions (such as step-5).

NOTE: Mention	observations	after	each	plot.
----------------------	--------------	-------	------	-------

END OF TASK
<u>Disclaimer:</u> You can share this project on your LinkedIn to showcase your internship
work. You can also add it to your portfolio via GitHub