EDA ANALYSIS WITH DATACAMP.

1. Finding and Replacing Null/Blank Values: Finding which City has null values and Replacing values with the median of the data.
2. Finding and Handling Outliers (Removal, Imputation and Winsorization):   
   Firstly, Analyzing the Dataset by Viewing the Data Distribution with 25 total number of bins.   
   Secondly on, Creating Columns for 25th Quartile, 75th Quartile, IQR Range For making Upper and Lower Boundary IQR in the Distribution for Finding Outliers.   
   Lastly, Winsorizing the data and Visual Analyzing.
3. (EDA) with Categorical Variables: Conducting an analysis of Glassdoor data, focusing on categorical variables such as job roles and gender. Utilizing box plots, various column charts, and matrix visualizations to derive insights.
4. **(EDA) with Continuous Variables:** Performing analysis using scatter plots to visualize data relationships. Assessing correlations through visual inspection (e.g., strong positive/negative, weak positive, or no relationship) and mathematical analysis, with correlation values ranging between 0 and 1