# **Assignment Data Preprocessing**

## Objective:

Perform data preprocessing on a dataset of employee salaries and job satisfaction scores.

### Instructions:

### Dataset:

Use the dataset named employee\_data.csv with the following columns:

- **Employee\_ID** (Integer)
- Age (Integer, has missing values)
- Salary (Float, has missing values)
- Job\_Satisfaction (Scale of 1-10, has missing values)
- Work\_Hours\_Per\_Week (Integer, with varying scales)

## Tasks:

- 1. Load the dataset using Pandas.
- 2. Handle missing values using mean, median, or mode imputation.
- 3. Apply feature scaling using:
  - Min-Max Scaling (for Age and Salary)
    - One using built-in MinMaxScaler from sklearn
    - One manually using the formula:

$$x' = \frac{x - \min(x)}{\max(x) - \min(x)}$$

- Standardization (Z-score normalization) (for Job\_Satisfaction, Work\_Hours\_Per\_Week)
  - One using built-in StandardScaler from sklearn
  - One manually using the formula:

$$Z = \frac{x - \mu}{\sigma}$$

4. Display the dataset before and after preprocessing.

## **Submission:**

• Submit the Python script (.ipynb) with and pdf.