**INSURANCE DATASET**

<https://docs.google.com/spreadsheets/d/1YwWga2LF099MVEGzbM8d2QjP90DD-CuqH2Hlw8GpRcQ/edit#gid=0>

ASSIGNMENT 1

**Pre-requisites:**

* MS Excel
* Insurance.xlsx

**Scenario:**

You have been given an Excel file containing insurance premiums for multiple customers.

Perform the following analysis on the given dataset:

* Calculate the average premium for the customers.
* Highlight customers paying more than the average premium.

ASSIGNMENT 2

WORK ORDERS DATASET

<https://docs.google.com/spreadsheets/d/1N4zHsmIQ3BGR4SZgnZIH2DLbPKvt1_0RaXG6po41Slk/edit#gid=0>

**Pre-requisites:**

* MS Excel
* Work\_Orders.xlsx

**Scenario:**

You have been given an Excel file containing details for several work orders taken up by a company. Please refer to the sheet named "AdminData" for additional data which is relevant for this exercise.

Perform the below analysis on the dataset:

* Insert a column which gives us the hourly cost for the number of technicians used.
* Calculate the Total Cost of service by first calculating the total labour cost and adding the "PartsCost" to it.