**Mental health in Tech Survey**

**Data Source:**

Mental health in Tech SurveyCSV file– [Mental Health in Tech Survey | Kaggle](https://www.kaggle.com/osmi/mental-health-in-tech-survey?select=survey.csv)

This dataset contains data of survey that measures attitudes towards mental health and frequency of mental health disorders in the tech workplace details like timestamp, age, gender, country, state, self-employment status, family history (Do you have a family history of mental illness?), treatment (Have you sought treatment for a mental health condition?), remote work (do you work remotely (outside of an office) at least 50% of the time?), leave (How easy is it for you to take medical leave for a mental health condition?), supervisor (Would you be willing to discuss a mental health issue with your direct supervisor(s)?), etc.

**Overview:**

In this dataset, we are going to analyze the frequency of mental health illness and attitudes towards mental health vary by geographic location and the strongest predictors of mental health or certain attitudes towards mental health in the workplace.

In this milestone 1, we are going to perform the following graphical analysis:

1. Comparing the mental illness of employees based on the gender category.
2. Comparing the mental illness of employees based on the countries.
3. Comparing the mental illness of employees based on the remote work culture.
4. Comparing the mental illness of employees based on the co-workers.

I have taken this analysis as a personal interest to find how employees are happy and to know are they having any mental illness problems. This analysis could help some of the organizations and start-ups to restructure their organization to improve the happiness of employees.