**Predicting Life Expectancy Using Machine Learning**

**Project Summary**-

The project tries to create a model based on data provided by the World Health Organization (WHO) to evaluate the life expectancy for different countries in years. The data offers a timeframe through which model can be train.It is a A typical Regression Machine Learning project leverages historical data to predict insights into the future.This project provides a way to predict average life expectancy of people living in a country when various factors such as year, GDP, education, alcohol intake of people in the country, expenditure on healthcare system and some specific disease related deaths that happened in the country are given.

**Project Requirements** –

Dataset, Machine learning Algorithm

**Technical Requirement** –

internet

**Software Requirements**-

IBM cloud ,Ned-Rode application, Jupyter Notebook, IBM Watson

**Project Team**-

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**Project Schedule**-

1 month