**Project Scope Document:**

**Project Summary**

Life expectancy is a statistical measure of the average time a human being is expected

to live , Life expectancy depends on various factors: Regional variations, Economic

Circumstances, Sex Differences, Mental Illnesses, Physical Illnesses, Education, Year

of their birth and other demographic factors.

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 from 2000 to 2015. The data originates from here:

https://www.kaggle.com/kumarajarshi/life-expectancy-who/data.

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**

These project can be used by hospitals and the doctors to predict the life expectancy of

a patient with the underlying disease or a new born baby. It can be used by government

to predict the life expactancy of the economic backward people due to poverty.With the

help of this project it will be easy for governments of the countries with less life

expectancies to improve their medical and healthcare services.

This Project will give overall prediction about the life expectancy of people living in

various countries who have various diseases like Diptheria, HIV, Hepatites, Polio,

Measles and also people taking alcohol based on Body Mass Index(BMI), GDP,

Population, Mortality Rate of a particular country.

This Project Requires Good Knowledge Of Machine Learning Algorithms Like Regression, Decision Tree.

Knowledge of Various Libraries Like Scikit Learn , Numpy , Seaborn , scipy.

Knowledge about Watson Studio and Node-Red.

**Functional Requirements**

IBM Watson Studio And Jupyter Notebook will be used to write the code.Various Machine Learning Libraries like Scikit Learn, Numpy, Scipy, SeaBorn will be

used to train , test and plot the data.

Various algorithms such as Regression , Decision Trees , Random Forests will be used

to view the accuracy and predict the result.

Node Red- Application in IBM Studio will be used to show the flow of project.

**Technical Requirements**

Technical Requirements Includes Various Steps

Step 1: Loading packages

Step 2: Reading The Data

Step 3: Perform Exploratory Data Analysis

Step 4: Perform Preprocessing Of The Data

Step 5: Apply Various Algorithms

Step 6: Predict the output.

**Software Requirements**

Windows 7 and Above

IBM Watson Studio

IBM Cloud

Github

Slack

Python

Jupyter Lab

Various Services On IBM Watson Studio

**Project Deliverables**

Best Parameters For Prediction Data

R Square on the test data with good prediction percentage.

Mean Absolute Error and Root Mean Squared Data (MAE and MSE) on

data.

Prediction of Data Using Various Regression and Classification

Techniques.

**Project Manager**

Shrutika Kharat

Email-Id : shrutikharat267@gmail.com