## Project Scope , Schedule ,Team and Deliverables Kick off Agenda

Project Name : Predicting Life Expectancy Using Machine Learning

Kick-off Date: 19 May 2020

Project Leader: Vinay Suraj Raut

Topic	Description
Introduce and welcome team	Myself Vinay Raut I welcome you all
members	for kick-off Presentation on ML
	Internship Project
Discuss project background	<ul> <li>Today we are going to</li> </ul>
1. What we have today	discuss on A typical
2. Why we need to change	Regression Machine Learning
3. What are the key measures	project leverages historical
of success?	data to predict insights into the future. This problem statement is aimed at predicting Life Expectancy rate of a country given various features.  Using the IBM Services we can develop the Project with Great ease is main key measures of success.

## Review project objectives

- 1. Objectives
- 2. Deliverables
- 3. Assumption

- Life expectancy is a statistical measure of the average time a human being is expected to live, Life expectancy depends on various factors.
- Problem Scope 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.
- Using Different IBM Cloud services like Red-Node, IBM Cloud, IBM Watson trying to minimize the code and creating application user-friendly

- Identify stakeholders

  1. Who is impacted?

  2. Who are the key stakeholders Sponsor and/or other decision
  makers who represent
  constituencies that will be
  impacted, and whose support is
  critical to the success of the
  project?
- Entities which are impacted are the all countries government and peoples as they know now what is Life Expectancy of people in country.
- The Stakeholder who represent constituencies that will be impacted, and whose support is critical to the success of the project are Smart-Bridge Mentor Team and IBM platform.

## Identify next steps and timing

- Other Requirements
- Frequency of meetings
- Duration of Project: 1 month
- Mentor meeting conduction: Monday and Thursday every week
- Some Important
   Requirement are IBM
   CLOUD ACCOUNT .