

TASK	DESCRIPTION	DATE
SETTING UP APPLICATION ENVIRONMENT		
Create Flask project	Flash project was created	20-09-2022
Create IBM cloud account	IBM cloud account was created	25-09-2022
Create IBM Cognos account	IBM cognos analytics with watson account was created and several tasks are executed.	30-09-2022
WORKING WITH DATASET		
Understanding of dataset	Working with	01-10-2022
Loading of dataset	dataset	05-10-2022
Exploration of dataset	Was done using IBM	08-10-2022
Exploration of various parameters(BP,cholestrol, Chestpaintype,Gender)	Cognos analytic with watson and uploaded in github	15-10-2022
DATA VISUALIZATIONS		

Average age for different Chest Pain types	Data visualization is done	01-11-2022
Average Exercise Angina during Chest Pain	comparing various parameters	04-11-2022
BP variation with respect to Age	Given in the project	04-11-2022
Effect of existing Heart Disease on Average of Exercise Angina	Using IBM	06-11-2022
Average Age for different types of Chest pain in Existing Heart Diseases	Cognos analytics with watson	06-11-2022
Serum Cholesterol levels vs Age	And the results are	06-11-2022
Dashboard showing different types of Visuals	Posted in github	07-11-2022
IDEATION PHASE		
Literature Survey	Literature survey was done	08-11-2022
Prepare Empathy Map	Empathy map has been prepared	09-11-2022

Proposed solution	Proposed solution is uploaded	10-11-2022
Problem solution fit	Problem fit solution was created	10-11-2022
Solution Architecture		
Customer Journey	It was framed according to our project	11-11-2022
Data Flow Diagrams	Flow chart was created including start to end	12-11-2022
Functional Requirements	Functional requirement was proposed	13-11-2022
Technology Architecture		
Prepare Milestone and Activity List	It is being done as of now for our project status	14-11-2022
Sprint Delivery Plan		
Sprint 1	It was created	15-11-2022
Sprint 2	It was planned	11-11-2022
Sprint 3	It was created	16-11-2022
Sprint 4	It was planned	11-11-2022