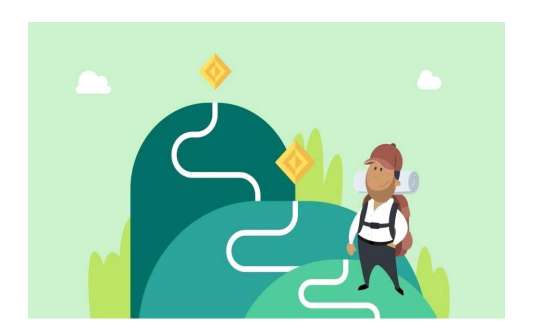
Project Planning Phase Project Planning (Milestones & Activity List)

Date	22 October 2022
Team ID	PNT2022TMID06701
Project Name	Project -Real time river water quality monitoring and control system



MILESTONES OF A PROJECT

- PREREQUISITIES
- PROJECT DESIGN PHASE
- PROJECT PLANNING PHASE
- PROJECT DEVELOPMENT PHASE
- FINAL DELIVERABLES

FINISHED TASKS (Milestones & Activities)

MILESTONES	ACTIVITIES	DESCRIPTION	STATUS

	IBM cloud	To understand a cloud services &	
Prerequisities	service, software	software	\bigcirc
Project objectives	Create IBM cloud service.	To create a IBM Watson IOT platform. To create a Node red service.	\bigcirc
Ideation phase	Literature survey	Literature survey on the selected project.	Ø
	Empathy map	Prepare empathy map to capture the user pain and gain, prepare the list of problem statement.	\bigcirc
	Ideation	Organizing the brainstorming session and prioritise the top three idea based on feasibility and importance.	\bigcirc
Project design phase-1	Proposed solution	To prepare proposed solution document which include novelty, feasibility of ideas, scalability od solutions.	\bigcirc
	Problem solution fit	To prepare a problem solution fit and solve the customers problem.	\bigcirc
	Solution architecture	To create a solution architecture diagram for the given project.	\bigcirc
Project design phase-2	Customer journey	To prepare customer journey map to understand the user interaction and experience.	\bigcirc
	Functional requirements	Prepare functional and non-functional requirements document.	Ø
	Data flow diagram	To prepare a data flow diagram and user stories that provide a visual representation of the information.	\bigcirc
	Technology architecture	To create a technical architecture diagram that contains components	

		and technologies & application characteristics.	\bigcirc
Project planning phase	Milestone & activity list	Prepare a milestone & activity list of the project.	(A)
	Sprint delivery plan	Prepare a sprint delivery plan.	S

REMAINING TASKS (Milestones & Activities) to be completed

MILESTONE	ACTIVITY	DESCRIPTION	STATUS
Project development phase	Delivery of sprint- 1,2,3,4	To develop & submit the developed code	(%)
Develop python script	Python code	For sensing the values -> Temperature -> PH ->Turbidity	(%)
	Publish data to the IBM cloud	It sends random data to the IBM cloud	(%)
Develop a web application	Web application using Node Red	To get a data from the device	(%)
	Creating UI (Web app)	UI node installation	(%)
	Create an HTTP request to communicate with mobile app	-> Turbidity ->PH ->Temperature	
Building a mobile app	Design UI to display the values	-> Turbidity ->PH ->Temperature	(%)

Configure the	To configure the application	
application to receive	to receive the data from	
the data from cloud.	cloud.	