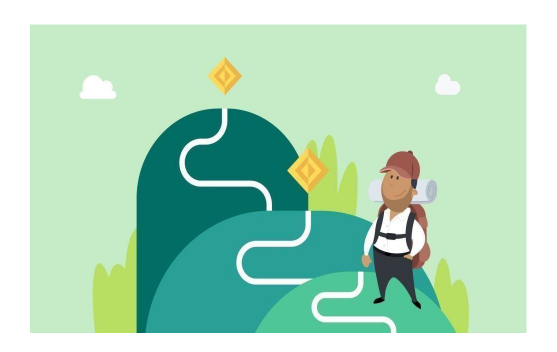
## Project Planning Phase Project Planning (Milestones & Activity List)

Date	17 November 2022
Team ID	PNT2022TMID05914
Project Name	Project -Real time river water quality monitoring and control system



## MILESTONES OF A PROJECT

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

## FINISHED TASKS (Milestones & Activities)

MILESTONES	ACTIVITIES	DESCRIPTION	STATUS
Prerequisities	IBM cloud service, software	To understand a cloud services & software	Ø
Project objectives	Create IBM cloud service.	To create a IBM Watson IOT platform. To create a Node red service.	Ø
Ideation phase	Literature survey	Literature survey on the selected project.	<b>S</b>
	Empathy map	Prepare empathy map to capture the user pain and gain, prepare the list of problem statement.	Ø
	Ideation	Organizing the brainstorming session and prioritise the top three idea based on feasibility and importance.	<b>S</b>
Project design phase-1	Proposed solution	To prepare proposed solution document which include novelty, feasibility of ideas, scalability od solutions.	<b>S</b>
	Problem solution fit	To prepare a problem solution fit and solve the customers problem.	Ø
	Solution architecture	To create a solution architecture diagram for the given project.	<b>S</b>
Project design phase-2	Customer journey	To prepare customer journey map to understand the user interaction and experience.	Ø

	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.	<b>(A)</b>
	Technology architecture	To create a technical architecture diagram that contains components and technologies & application characteristics.	<b>S</b>
Project planning phase	Milestone & activity list	Prepare a milestone & activity list of the project.	<b>S</b>
	Sprint delivery plan	Prepare a sprint delivery plan.	<b>S</b>

## **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	<b>(%)</b>
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	<b>(%)</b>
	Creating UI (Web app)	UI node installation	<b>(%)</b>
	Create an HTTP request to communicate with mobile app	-> Turbidity ->PH ->Temperature	<b>(%)</b>
Building a mobile app	Design UI to display the values	-> Turbidity ->PH ->Temperature	

Configure the application to receive the data from cloud.	To configure the application to receive the data from cloud.	
	To configure the mobile app to monitor & control the water flow.	