PROJECT PLANNING PHASE

MILESTONES AND ACTIVITY LIST

Date	22 October 2022
Team ID	PNT2022TMID22482
Project Name	Smart Farmer - IOT Enabled Smart Farming Application
Team members	Saravanan G
	Anand Krishnan N
	Mohamed Idris M
	Kishore Kumar J

MILESTONES AND ACTIVITY LIST:

S. No	Milestone	Activities	Start	Finish	Status
1.	Pre requisites	Create an IBM account	22/08/22	27/08/22	Complete
	BM cloud Service		22/08/22	27/08/22	Complete
	MIT App Inverter	Sign up for MIT app Inverter for Creating Apps	22/08/22	27/08/22	Complete
	Software	Install Python IDLE 3.7.0	22/08/22	27/08/22	Complete
2.	Project Objectives	Prepare the Project Objectives	22/08/22	27/08/22	Complete
3.	Create and Configure IBM Cloud Services		03/10/22	19/10/22	Complete
	Create a IBM Watson IoT Platform And A Device	Create an IBM Watson IoT Platform and A Device	03/10/22	10/10/22	Complete
	Create Node RED Service	Create Node RED Service	10/10/22	19/10/22	Complete

4.	Develop a Python Script	Develop a Python code	12/10/22	19/10/22	Complete
5.	Build a Web application Using Node-RED Service	Build a Web application Using Node-RED Service	22/08/22		In Progress
6.	Develop a Mobile Application	Develop A Mobile Application	22/08/22		In Progress
7.	Ideation Phase		29/08/22	17/09/22	Complete
	Literature Survey	Literature Survey On the selected Project & Information Gathering	29/08/22	03/09/22	Complete
	Empathy Map	Prepare Empathy Map Canvas to Capture the User's Pain & Gain, Prepare List of Problem Statement	05/09/22	10/09/22	Complete
	• Ideation	List the Ideas by organizing the Brainstorming session & Importance	12/09/22	17/09/22	Complete
8.	Project Design Phase-I		12/09/22	01/10/22	Complete
	Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	12/09/22	17/09/22	Complete
	Problem Solution Fit	Prepare problem - solution fit document	26/09/22	01/10/22	Complete
	Solution Architecture	Prepare Solution Architecture	26/09/22	01/10/22	Complete
9.	Project Design Phase-II		03/10/22	15/10/22	Complete
	Customer Journey	Prepare the customer journey maps to understandthe user interactions & experiences with the application	03/10/22	08/10/22	Complete
	S Functional Requirement	Prepare the Functional Requirement Document	10/10/22	15/10/22	Complete
	Data Flow Diagrams & User Stories	Prepare the Data Flow Diagram Document & UserStories	10/10/22	15/10/22	Complete
	Technology Architecture	Prepare Technology Architecture of the solution	10/10/22	15/10/22	Complete

10.	Project Planning Phase	17/10/22	22/10/22	Complete	
	 Prepare milestone and Activity List 	Prepare Milestone & Activity List	17/10/22	22/10/22	Complete
	Sprint Delivery Plan	Prepare Sprint Delivery Plan	17/10/22	22/10/22	In progress
11.	Project Development Phase		24/10/22	19/11/22	In Progress
	Delivery of Sprint-1	Attend the AMA / Expert Session- 1, Project Development - Delivery of Sprint-1	24/10/22	29/10/22	Not Started
	Delivery of Sprint-2	Attend the AMA / Expert Session-2, Project Development - Delivery of Sprint-2	31/10/22	05/11/22	Not Started
	Delivery of Sprint-3	Attend the AMA / Expert Session-3, Project Development Delivery of Sprint-3	07/11/22	12/11/22	Not Started
	Delivery of Sprint-4	Attend the AMA / Expert Session-4, Project Development - Delivery of Sprint-4	14/11/22	19/11/22	Not Started

Aug					Sep						Oct					Nov		
Jul 31	Aug 7	Aug 14	Aug 21	Aug	28	Sep 4	Sep 11	Sep 18	Sep 25	Oct 2	Oct 9	Oct 16	Oct 23	Oct 30	Nov 6	Nov 13	Nov 20	No
				IBM	Cloud	1 Services												
				Pre l	Requi	stics												
				MIT.	App I	nverter												
				Crea	te an	Account in	Fast2sms D	ashboard										
				Soft	ware													
				Proje	ect Ot	bjectives								1				Т
												Cre	ate and Con	figure IBM	Cloud Servi	es		T
											Create	200	on IoT Platfo			200		
	- 1	-			-								ate Node RE					
													relope a Pyti	-				\vdash
			Build	a Web	appli	cation Using	Node-RED	Service						100				
				-		e Applicaior												+
			25121					Ideation I	Phase									1
						Literature	Curvey	ideadoiri	mase		-			1 7				+
						Literature	Empathy	u						-				+
							Empadiy	Ideation										Н
	- 1			-				Ideation		D. C. C. C.								-
-								_		Project De	sign Phase	48	- 4	1				\vdash
							-	Proposed	Solution	20 30 3	22 222							-
				-							Solution Fit							-
										Solution A	Irchitecture	100000000000000000000000000000000000000	are successive and a	001				-
													sign Phase-	U				1
										_	Customer	7000000000						1
											_	Addison Committee of the	l Requireme	7.0				
												Data Flow	Diagrams &	User Storie	s			
												Technolog	gy Architectu	re				
													Project Pla	nning Pha	se .			
													Prepare m	ileston and	Activity Lis	•		
													Sprint Deli	very Plan				
														4 0			Project De	evel
														Delivery o	f Sprint-1			
															Delivery o	f Sprint-2		
																Delivery o	f Sprint-3	
											7			1 1			Delivery o	of Sp