PROJECT PROGRESS TRACKING

Team Members	Chandru P
	Dhilipkumar P
	Praveen J
	Alagupathi A
Project Name	Airlines Data Analytics for Aviation Industry
Maximum Marks	2 Marks

Activity List:

Project Name	Airlines Data Analytics for Aviation	Date	31-10-2022
	Industry		
Team Members	Chandru P	Team Members	4
	Dhilipkumar P		
	Praveen J		
	Alagupathi A		

Activity Name	Activity Number	Activity Description	Tasks Assigned	Status
Preparation Phase	1	 a) Access the resources in projectdashboard. b) Explore the dataset provided inworkspace. c) Create GitHub account & collaborate with Project Repository inproject workspace. d) Set-up the prerequisites for the project. 	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed
Ideation Phase	2	a) Literature survey relevant to the selected project. b) Preparation of Empathy Mapto identify the user pros and cons. c) List the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed

Project Design Phase-I	3			
Proposed Solution Problem Solution Fit	3.1	Preparation of proposed solution document, which includes the Problem statement, Idea description, novelty, feasibility of idea, business model, social impact and scalability of the solution. Prepared problem solution fit document which have designed a	Chandru P Dhilipkumar P Praveen J Alagupathi A Chandru P	Completed
	2.2	value proposition that addresses the customers' job, pros and cons to the particular application.	Praveen J Alagupathi A	
Solution Architectu re	3.3	Develop effective architecture for theproposed solution which provides ground for application development projects.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed
Project Design Phase-II	4			
Solution Requirements	4.1	Identify the Functional and Non-Functional requirements of the proposed solution.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed

Customer Journey	4.2	Preparation of customer journey map tounderstand the user interactions which describes the stages that the customer experiences over time.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed
Data Flow Diagram and User stories	4.3	Generate Data flow diagram for the Project which maps out the flow of information for the application.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed

Technology Architecture	4.4	Develop effective technical architecture for the proposed solution which describes the logical software and hardware capabilities that are required to support the development of the application.	Chandru P Dhilipkumar P Praveen J Alagupathi A	Completed
-------------------------	-----	--	--	-----------

Project Planning Phase	5			
Milestones &	5.1	Prepare Milestone and Activity	Chandru P	Completed
Activity		list of the project.	Dhilipkumar P	
List			Praveen J	
			Alagupathi A	
Sprint Plan	5.2	Prepare Sprint Delivery plan	Chandru P	Completed
		of theproject	Dhilipkumar P	
			Praveen J	
			Alagupathi A	
Project Development	6			
Delivery of Sprint-1		Implement the coding phase of Sprint- 1	Chandru P	Completed
			Dhilipkumar P	
			Praveen J	
			Alagupathi A	
Delivery of Sprint-2	6.2	Implement the coding phase of	Chandru P	Completed
	Sprint-2	Dhilipkumar P		
			Praveen J	
			Alagupathi A	
Delivery of Sprint-3	6.3	Implement the coding phase of Sprint- 3	Chandru P	Completed
			Dhilipkumar P	
			Praveen J	
			Alagupathi A	

Delivery of Sprint-4	very of Sprint-4 6.4 Implement the coding phase of Sprint- 4	Chandru P Dhilipkumar P	Completed	
			Praveen J	
			Alagupathi A	

Milestone Timeline Chart:

A milestone schedule, or milestone chart, is a timeline that uses milestones to divide a project schedule into major phases. A milestone chart is a way to visualize the most important steps of our project. Each milestone the team achieves brings us closer to completing the project. As a result, milestones provide a sense of accomplishment and show the team how the work they're doing contributes to the overarching project objective.

Milestone Timeline Chart

