MILESTONEAND ACTIVITYLIST

Date	05 November 2022
Team ID	PNT2022TMID36872
Project Name	News Tracker Application
Maximum Marks	4 Marks

MILESTONE

	MILESTONE				
Setting up Application Environment	M-01	To install and setup Flask in virtual environment	Yes		
		Create IBM account to access IBM services(IBM DB2, chatbot, object storage)	Yes		
		Install IBM Cloud CLI	Yes		
		Install Docker and Docker CLI	Yes		
		Create account in SendGrid and use it for transactions and email delivery.	Yes		

Implementing Web Application	M-02	Create UI to interact with application - 1. Registration Page 2. Login Page 3. Dashboard	No
		Create IBM DB2 and connect with python.	Yes
Deployment of App in IBM Cloud	M-03	Create Docker image for Flask App, Upload image to container registry and deploy on Kubernetes	No
Ideation Phase	M-04	Prepare Literature Survey, Empathy Map and Ideation.	Yes
Project Design Phase-I	M-05 Prepare Proposed solution , problem-solution fit and Solution Architecture		Yes
Project Design Phase-II	M-06	Prepare Customer journey ,functional requirements,Data flow diagram and Technology Architecture	Yes
Project Planning Phase	M-07	Prepare Milestone list, Activity list and Sprint Delivery Plan	Yes
Project Development Phase	M-08	Project Development delivery of Sprint 1, Sprint 2, Sprint 3, Sprint 4	No

ACTIVITYLIST

Activity Number	Activity	Sub Activity	Assigned To	Status
1.	Setting up Application Environment	1.1 To install and setup Flask in virtual environment 1.2 Create IBM account to access IBM services(IBM DB2, chatbot, object storage) 1.3 Install IBM Cloud CLI 1.4 Install Docker and Docker CLI 1.5 Create account in SendGrid and use it for transactions and email delivery.	All Members	Completed
2.	Implementing Web Application	2.1 Create UI to interact with application - 2.1. 1. Registration Page 2.1.2 Login Page Dashboard 2.2 Create IBM DB2 and connect with python.	All Members	In Progress

3.	Deployment of App in IBM Cloud	Create Docker image for Flask App, Upload	All Members	In Progress
		image to container registry and deploy on Kubernetes		
4.	IDEATION PHASE	4.1 LiteratureReview.4.2 Empathy map.4.3 Ideation.	All Members	Completed
5.	PROJECT DESIGN PHASE – I	5.1 ProposedSolution5.2 Problem SolutionFit.	All Members	Completed

5.3 Solution Architecture

6.	PROJECT DESIGN PHASE -II	6.1 Customer journey.6.2 Functional requirement.6.3 Data flow Diagrams.6.4 Technology Architecture.	All Members	Completed

7.		7.1 Prepare milestones and activitylists.	All Members	In Progress
	PHASE	7.2 Sprint delivery plan.		

8.	PROJECT DEVELOP MENT	8.1 Project developmentDelivery ofSprint-1.	All Members	In Progress
	PHASE	8.2 Project developmentDelivery ofSprint-2. 8.3 Project developmentDelivery ofSprint-3.		
		8.4 Project developmentDelivery ofSprint-4.		