MILESTONE AND ACTIVITY LIST

Date	14-Nov-2022
Team ID	PNT2022TMID29508
Project Name	Natural disasters intensity analysis and classification using Artificial Intelligence
Max marks	8 Marks

Mile-Stone

Pre-Requisites	M-01	Prerequisites are the needs required for the implementation of the Various phases of the project. They help to render the relevant Technical information regarding the project.	
Project Structure	M-02	The project structure that must be adhered to in order to construct Conversation Engine is as follows.	
Data collection	M-03	We are collecting data for building our project. We will be Creating two folders one for training and the other for testing. Images present in the training folder will be used for building the model and the testing images will be used for validating our model	
Understanding the data	M-04	Without data, machine learning (ML) is impossible since machines cannot learn. Dataset Digits from 0 to 9 are divided into ten classes in the MNSIT dataset. Every digit is considered as a class.	
Model Building	M-05	Importing the model building libraries, Initializing the model, Adding Convolution layers, Adding the Pooling layers, Adding the Flatten layers, Adding Dense layers, Compiling the model, Fit and Save the model.	
Application Building	M-06	Building of web application using HTML pages, sever-slide script	
Train the model on IBM	M-07	This milestone teaches how to build Deep Learning Model Using the IBM cloud	
Ideation Phase	M-08	Preparation of Literature Survey on the selected Project and Information Gathering, empathy map and ideation	
Project Design Phase-I	M-09	Prepare Proposed solution , problem-solution fit and Solution Architecture	
Project Design Phase-II	M-10	Prepared Customer journey ,functional requirements, Data flow diagram and Technology Architecture	

Project Planning Phase	M-11	Milestone list, Activity list and Sprint Delivery Plan
Project Development Phase	M-12	Project Development delivery of Sprint 1, Sprint 2, Sprint 3, Sprint 4

ACTIVITY LIST:

Activity Number	Activity	Sub Activity	Assigned To	Status
1.	Pre-Requisites		➢ Nilamani➢ Valli➢ Kalaiyarasi➢ Sathiya	Completed
2.	Project Structure		NilamaniValliKalaiyarasiSathiya	Completed
3.	Data Collection	 Download The Dataset 	NilamaniValliKalaiyarasiSathiya	Completed
4.	Understanding the data	 Importing The Required Libraries Loading the dataset Reshaping the data Applying one hot encode 	 Nilamani Valli Kalaiyarasi Sathiya 	Completed
5.	Model Building	Add CNN layerCompiling the model	 Anisha Archana Gowthamen Geethanjaly 	Completed

		Train the model		
		Observing The		
		Metrics Test the model		
		Observing The Metrics		
		➤ Test the model		
		> Save the model		
		Test with saved model		
6.	Application Building	Create on HTML file	> Nilamani (Completed
		➤ Build python code (part 1)	KalaiyarasiSathiya	
		Build python code (part 2)		
		Run the application		
7.	Train the model on IBM	Register for IBM Cloud	➤ Nilamani ➤ Valli	Completed
		Train the model on IBM	➤ Kalaiyarasi➤ Sathiya	
8.	Ideation Phase	➤ Literature survey on the selected project information gathering.	NilamaniKalaiyarasiValliSathiya	Completed
		Prepare empathy map		
		➤ Ideation		
9.	Project Design Phase-I	 ➢ Proposed Solution ➢ Problem SolutionFit ➢ Solution Architecture 	➤ Nilamani ➤ Kalaiyarasi ➤ Valli ➤ Sathiya	Completed

10.	Project Design Phase-II	 Customer Journey Function Requirement Data flow diagrams Technology architecture 	 Nilamani Kalaiyarasi Valli Sathiya 	Completed
11.	Project Planning Phase	 Prepare Milestone And Activity List Sprint delivery plan 	NilamaniKalaiyarasiValliSathiya	Completed
12.	Project Development Phase	 Project development delivery of sprint-1 Project development delivery of sprint-2 Project development delivery of sprint-3 Project development delivery of sprint-3 Project development delivery of sprint 4 	 Nilamani Kalaiyarasi Valli Sathiya 	Ongoing