Project Planning Phase Project Planning (Milestone Activity List)

Date	19 Oct 2022
Team Id	PNT2022TMID10855
Topic	Visualizing and Predicting Heart
	Diseases with an Interactive
	Dashboard
Marks	4 Marks.

MILESTONE

Pre-Requisites	M-01	The following software concepts and packages, including Deep Learning, Python, CNN, Python Flask, IBM Cloudland DB, and Watson Studio, should have been familiar to us by the time we finished this project.	Yes
Project Structure	M-02	To create a project structure that must be adhered to when creating a conversation engine	Yes
Collection of Data	M-03	The dataset collection is separated into a train set and a test set in order to acquire data for image preprocessing. The training and testing procedures involve individually assembling the two files and putting them to the test.	Yes
Image Preprocessing	M-04	Importing the Image Data Generator libraries and utilizing its capabilities with the test set and training set	Yes

Model Building	M-05	The procedures include initialising the model, adding convolution layers, pooling layers, flatten layers, denser layers, compiling the model, fitting the data, and saving the model.	Yes
Test the model	M-06	Import the packages, save the model, load the test image, perform image pre-processing, and make predictions about it.	Yes

Application layer	M-07	Create the HTML pages and the flask application.	Yes
Train CNN model	M-08	Sign up for IBM Cloud and prepare the Image Classification Model.	Yes
Ideation Phase	M-09	Preparation of an empathy map, information gathering, literature review, and ideation	Yes
Project Design Phase-I	M-10	Problem-solution fit, solution architecture, and creation of the suggested solution	Yes
Project Design Phase-II	M-11	Preparation of the technological stack architecture, functional requirements, data flow diagrams, and customer journey mapping	Yes
Project Planning Phase	M-12	Create a sprint delivery plan, an activity list, and a milestone list.	Yes
Project Development Phase	M-13	Project Development for Sprints1,2,3, and 4 is delivered	Yes

ACTIVITY LIST

Activity Number	Activity	Sub Activity	Assigned To	Status
1.	Pre -Requisites			Completed
			Durga S	
			Kiruba T	
			Karpagalakshmi	
			Aiswarya Jeyabrinda	
2.	PROJECT	Structure Brainstorming and	Durga S	Completed
	STRUCTURE	Preparation	Kiruba T	
			Karpagalakshmi	
			Aiswarya Jeyabrinda	
3.		Dataset	Durga S	Completed
	Collection of Data	download	Kiruba T	•
		structure	Karpagalakshmi	
			Aiswarya Jeyabrinda	
4.	Image Pre processing	Import the Image Data Generate or Library and applying	Durga S Kiruba T	Completed

	Image Data	
	Generator	
	Functionality totrain	
	set and test set.	

5	Model Building	Initializing of the model Adding Convolution Layers Pooling Layers Flatten and dense Layer	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed
6.	Test of the Model	Import the packages and save the model, Load the test image, pre-process it and predict it.	Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	In progress
7.	Application Layer	Build the flask application and the HTML pags	Durga S Karpagalakshmi	In progress
8.	Train of CNN model in IBM cloud	Train image classification model and register for IBM cloud.	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed
9.	Ideation Phase	Literature Review, Empathy map, Ideation of the project.	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed

10.	Project Design Phase- 1	Proposed Solution, Problem, Solution Fit and Solution Architecture	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed
11.	Project Design Phase-2	Customer journey, Functional requirement, Data flow Diagrams and Technology stack Architecture.	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed
12.	Project Planning Phase	Milestone preparation, activity lists and Sprint delivery plan.	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	Completed
13.	Project Developme nt Phase	Project development- Delivery of Sprint-1. Project development- Delivery of Sprint-2.	Durga S Kiruba T Karpagalakshmi Aiswarya Jeyabrinda	In Progress