Project Planning Phase

Milestone and Activity List

Date	25 October 2022	
Team ID	PNT2022TMID25758	
Project Name	Project - Digital naturalist AI enabled tool	
	for biodiversity researchers	

Milestone and Activity List:

S.No	Milestone	Activities	Team Members
1.	Data Collection	Create Train and Test Folders	B.Santhoshkumar K.Prabakaran
2.	Image Preprocessing	Import ImageDataGenerator Library and Configure	S.Yuvaraj B.Bharath
3.	Image Preprocessing	Apply ImageDataGenerator functionality to Train and Test set	K.Prabakaran S.Yuvaraj
4.	Model Building	Import the required model building libraries	B.Bharath B.Santhoshkumar
5.	Model Building	Initialize the model	K.Prabakaran B.Santhoshkumar
6.	Model Building	Add the convolution layer	K.Prabakaran B.Bharath
7.	Model Building	Add the pooling layer	B.Santhoshkumar S.Yuvaraj
8.	Model Building	Add the flatten layer	S.Yuvaraj B.Bharath
9.	Model Building	Adding the dense layers	B.Santhoshkumar S.Yuvaraj

10.	Model Building	Compile the model	K.Prabakaran B.Bharath	
11.	Model Building	Fit and save the model	S.Yuvaraj P.Rahul	
12. Test the model Import the packages and B.Bharath				
12.	Test the model	Import the packages and load the saved model	B.Bharath P.Rahul	
13.	Test the model	Load the test image, pre- process it and predict	B.Santhoshkumar S.Yuvaraj	
14.	Application Building	Build a flask application	B.Bharath P.Rahul	
15.	Application Building	Build the HTML page	B.Santhoshkumar S.Yuvaraj B.Bharath P.Rahul	
16.	Application Building	Output	B.Santhoshkumar K.Prabakaran	
17.	Train CNN Model on IBM	Register for IBM Cloud	B.Bharath S.Yuvaraj	
18.	Train CNN Model on IBM	Train Image Classification Model	K.Prabakaran P.Rahul	