{{Project Name}}

Project Details

Write few lines of details about the business problem you are trying to implement or solve.

Team Members:

Student ID	Student Name		

MongoDB Database Information

Database Name:

Collection Name	Collection Details and #of Documents available	Team Member(s) worked on it	

Database backup file: Attach your database backup file here so that it can be restored and used.

Python Methods to GET/Insert/Delete/Update Information

Method Name, Details, Screen Shot, Author
Author: Name of the team member who worked on it
Method: GetWeatherByCity
Details: This Method get all the weather information filtered by city, here we are passing city as a
parameter to the function
Screenshot of code:
Screenshot of output window:

User Interface:

UI1:

- Student Name:
- Details:
- Screen Shot of Output:
- Screenshot of the Code:

UI2:

- Student Name:
- Details:
- Screen Shot of Output:
- Screenshot of the Code:

UI3:

- Student Name:
- Details:
- Screen Shot of Output:
- Screenshot of the Code:

..

..

..

Implementation of Matplotlib:

UI1:

- Student Name:
- Details:
- Screen Shot of Output:
- Screenshot of the Code:

UI2:

- Student Name:
- Details:
- Screen Shot of Output:
- Screenshot of the Code:

Implementation of ML:

Write the details of the ML functionalities done by each team member.

Score Distribution

Module	Total Marks	Student 1	Student 2	Student 3	Student 4
NoSQL Database	20				
Python Methods	25				
UI Forms and data display	25				
Charts/Graphs	10				
ML	10				
Documentation	10				
Total	100				