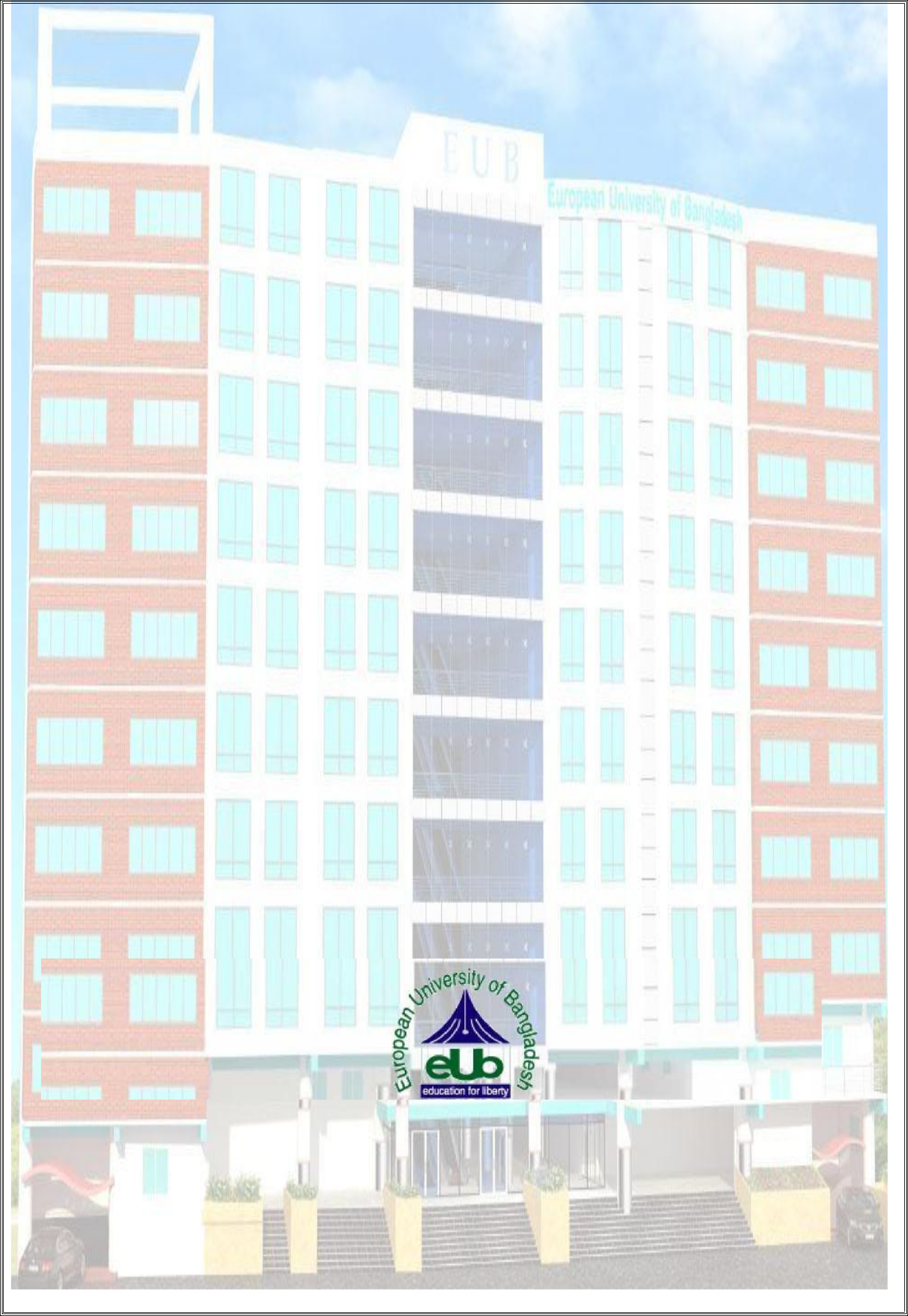
**Project Report**

**On**

**“EUB-APGT”**

**Submitted By**

**Student Name: Sourav Kundu**ID: 180222042

**Student Name: Farid Hossain**ID: 180222047

**Student Name: Md Abid Hasan**ID: 180222048

**Supervised by**

**Shraboni Afroz**

Sr. Lecturer

Department of Computer Science and Engineering

**A project submitted in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science and Engineering.**

**Department of Computer Science and Engineering**

**European University of Bangladesh**

2/4, Gabtoli, Mirpur, Dhaka-1216

January 2022

**CANDIDATES DECLARATION**

This is to certify that the work presented in this project, titled, “**EUB-APGT**”, has been done by us under the supervision of Shraboni Afroz.

We also declare that neither this project nor any part of this project has been submitted anywhere else for the award of any degree, diploma or other qualifications.

Signature

--------------------

Sourav Kundu  
ID: 180222042

Signature

----------------------  
Farid Hossain  
ID: 180222047

Signature

--------------------  
Md Abid Hasan  
ID: 180222048

**CERTIFICATE OF APPROVAL**

This project titled, **“EUB-APGT”**, submitted by the group as mentioned in the candidates’ declaration page has been accepted as satisfactory in partial fulfillment of the requirements for the degree B.Sc. in Computer Science and Engineering in 25thOctober 2021.

**Signature of Supervisor**

**---------------------------------------**

**Shraboni Afroz**

**Sr. Lecturer**

**Department of Computer Science and Engineering**

**European University of Bangladesh, Dhaka, Bangladesh.**

**Signature of Chairman**

**---------------------------------------------**

**Md. Obaidur Rahman**

**Associate Professor and Chairman**

**Department of Computer Science and Engineering**

**European University of Bangladesh, Dhaka,**

**Bangladesh**

**ACKNOWLEDGEMENT**

We would like to express our gratitude and appreciation to all those who gave use the opportunity to complete this report. A special thanks to our final year project coordinator, **Shraboni Afroz, Sr. Lecturer, Department of CSE, European university of Bangladesh**, whose help, stimulating suggestions and encouragement, helped us to coordinate our project especially in writing this report. We would also like acknowledge with much appreciation the crucial role of the staff of computer science and engineering lab, who gave the permission to use all required machinery and necessary material to complete the project. Last but not least many thanks go to the head of the project, **Md. Obaidur Rahman, Associate Professor and Chairman, Department of CSE, European University of Bangladesh**, who have given his full effortguiding the team in achieving the goal as well as his encouragement to maintain our progress in track. We would like to appreciate the guidance given by other supervisor as well as plan especially in our project presentation that has improved our presentation skills by their comment and tip.

Table of Contents

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SL No. | Chapter Name | | | Page No. |
| 01 | Project Details Front Page | | | 1 |
| 02 | Candidates Declaration | | | 2 |
| 03 | Certificate of Approval | | | 3 |
| 04 | Acknowledgement | | | 4 |
| 05 | Table of Contents | | | 5 |
| 06 | List of Figures | | | 6 |
| 07 | Abstract | | | 7 |
| **Chapter 1: Introduction** | | | | |
| 1.1 | Introduction | | | 8 |
| 1.2 | Motivation | | | 9 |
| 1.3 | Objective | | | 9 |
| 1.4 | Expected Outcome | | | 9 |
| **Chapter 2: Background** | | | | |
| 2.1 | Introduction | | | 10 |
| 2.2 | Related Works | | | 10 |
| 2.3 | Comparative Studies | | | 10 |
| 2.4 | Challenges | | | 11 |
| **Chapter 3: Requirement Specification** | | | | |
| 3.1 | Requirement Collection Analysis | | | 12 |
| 3.2 | Use Case Modeling and Description | | | 13 |
| 3.3 | Logical Data Model | | | 13 |
| 3.4 | Design Requirements | | | 14 |
| **Chapter 4: Design Specification** | | | | |
| 4.1 | Front-End Design | | | 15 |
| 4.2 | Back-End Design | | | 15 |
| 4.3 | Interaction Design and UX | | | 16 |
| 4.4 | Implementation Requirements | | | 17 |
| **Chapter 5: Implementation and Testing** | | | | |
| 5.1 | Implementation of Database | | | 17 |
| 5.2 | Implementation of Front-end Design | | | 17-29 |
|  |  | | |  |
| **SL No.** | | **Chapter Name** | **Page No.** | |
| **Chapter 6: Impact on Society, Environment and Sustainability** | | | | |
| 6.1 | Impact on Society | | | 30 |
| 6.2 | Limitation | | | 30 |
| 6.3 | Obstacles & Achievements | | | 30 |
| **Chapter 7: Conclusion and Future Scope** | | | | |
| 7.1 | 1 Discussion and Conclusion | | | 31 |
| 7.2 | Scope for Further Developments | | | 31 |
| References | | | | 32 |

List of Figures

|  |  |  |
| --- | --- | --- |
| SL No. | Figure Name | Page No. |
| 3.1.1 | Requirement Collection and Analysis | 12 |
| 3.2.1 | Use Case Modeling and Description | 13 |
| 3.3.1 | Logical Data Model | 13 |
| 4.4.1 | Front-End Design | 15 |
| 4.3.1 | Interaction Design and UX | 16 |
| 5.2.1 | Dhaka View | 18 |
| 5.2.2 | Chittagong View | 19 |
| 5.2.3 | Mymensingh View | 20 |
| 5.2.4 | Khulna View | 21 |
| 5.2.5 | Rajshahi View | 22 |
| 5.2.6 | Rangpur View | 23 |
| 5.2.7 | Sylhet View | 24 |
| 5.2.8 | Weather prediction of 25th October (1) | 25 |
| 5.2.9 | Weather prediction of 25th October (2) | 26 |
| 5.2.10 | Weather prediction of 25th & 26th October (3) | 27 |
| 5.2.11 | Weather prediction of 28th & 29th October (4) | 28 |
| 5.2.12 | Weather prediction of 29th October (5) | 29 |

**ABSTRACT**

The main theme of this project is tracking the employee using an android device and calculating daily payroll for the working hours he worked. From olden days there are many methods for evaluating the attendance, for example, paper and pen method in this method either the supervisor will take the attendance or under his control, the workers used to sing with their names, but this process had many backlogs and many proxies can be generated. Later on, the technology developed to great extent in the similar way the way of taking attendance also developed a lot for example in current days they are using RFID chips, biometric devices, etc. but each of the methods is having a same or different backlogs to eradicate the disadvantages and for accurate result we are introducing attendance method using GPS tracking. Now a day’s people or any organization wants their work to be completed fast without taking any time one of the examples payroll allotments so we also include a module for paying payroll according to the number of days that they worked. This project contains two phases one is the employee phase i.e., android app for field workers for tracking their position in real time and there is an admin panel where the HR and admin will monitor the employees and for security purpose.

**Chapter 1**

**Introduction**

* 1. **Introduction**

Now a day, monitoring, tracking employees had become a major task for the private and for public institutions and companies. From olden days there are many methods for evaluating the attendance, one of the oldest one is pen and paper system there are many drawbacks and disadvantages mainly eradicating the attendance proxy is the main theme of the project to eradicate the proxy attendance and taking attendance in that way takes more time. Day by day there are many changes in rapid technology as the technology changes the way and systems of taking attendance also gradually changed some of the processes are using RFID sensors, electronic tags, biometric devices like eye scanning, face scanning. All these processes have different issues to eradicate all the issues and disadvantages we introduced software called automated payroll with GPS tracking. It will track the employee geographical coordinates in real time and help to calculate the payment detail.

**1.2 Motivation**

Following are some of the motivations for EUB-APGT:

1. Automated payroll.

2. First well organized online payroll app for our country.

3. No need to check employee’s physical activities.

**1.3 Objective**

1. Helps organizations prepare daily employee attendance system

2. Monitoring remote working employees in real time

3. Get live employee’s working location through app

4. Calculating daily remuneration for employees according to their work hour

5. Controlling employees by admin (Remove employee, online payment)

**1.4 Expected Outcome**

Through the application, organizations will get remote employee’s current location by GPS tracker system and pay daily salary counting work hour.

**Chapter 2**

**Background**

**2.1 Introduction**

Employee security and authentication are one among the factors in the current system. Every employee is secured based on their unique user employee identification number. This unique employee identification number is the number which is given in the office to secure their account. The employee identification number along with other information such as current location coordinates saved in the employee’s Android device.

**2.2 Related Works**

EUB-APGT is an android application which is implemented to provide service in GPS tracking and online payroll sector. In Bangladesh, some of the examples of similar applications of Weather Hub are: AC Payroll, Ultimatix Payroll etc.

**2.3 Comparative Studies**

Usually, an application is made to fulfill a certain objective. Most comparison able applications like Kids Solutions are described below:

|  |  |  |
| --- | --- | --- |
| Name | Their Work Principle | Our Work Principle |
| AC Payroll | AC Paytoll is an android application performing employee attendance and salary management system. They did not provide live location tracking. | Our system will provide both employee attendance, hourly salary and live employee location on Map using GPS tracker. |
| Ultimatix Payroll | Ultimatix Paytoll is an android application having same procedure to manage employee salary and check-in, check-out time. They also did not provide live location tracking. | Our system will provide both employee attendance, hourly salary and live employee location on Map using GPS tracker. |

**2.4 Challenges**

Every task has challenges. Some of the main challenges Weather Hub are:

1. Lack of internet connection might be our main challenge as Weather Hub is an online application.

2. We should build our application properly and make sure it works smoothly and also user friendly.

**Chapter 3**

**Requirement Specification**

**3.1 Requirement Collection Analysis**

Admin is the one with the highest power. He can remove and pay remuneration each employee. An employee can view company timeline and check-in, check-out.

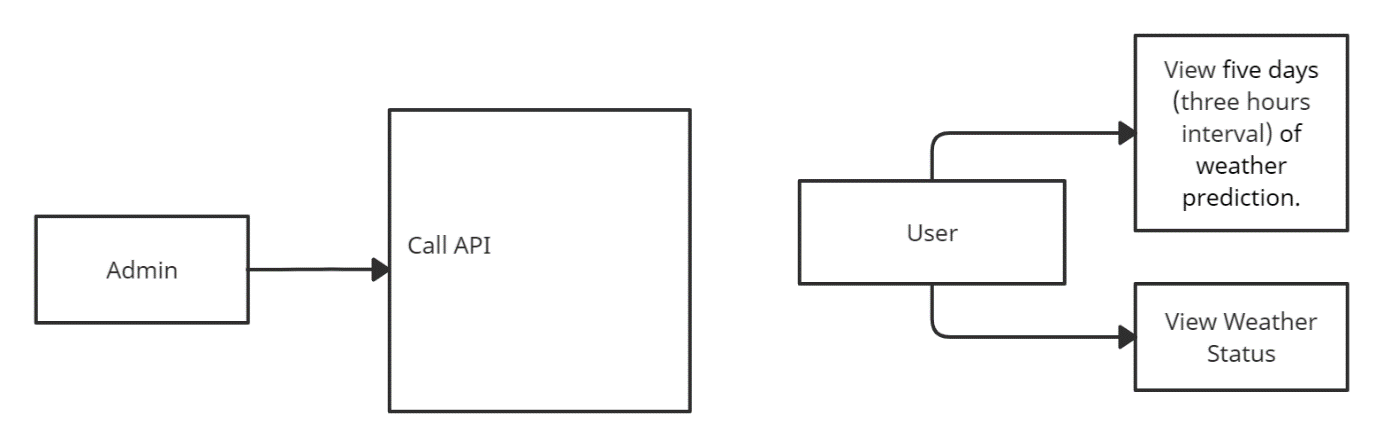


Figure 3.1.1: Requirement Collection and Analysis.

**3.2 Use Case Modeling and Description**

A use-case model is a model of how different types of users interact with the system to solve a problem.

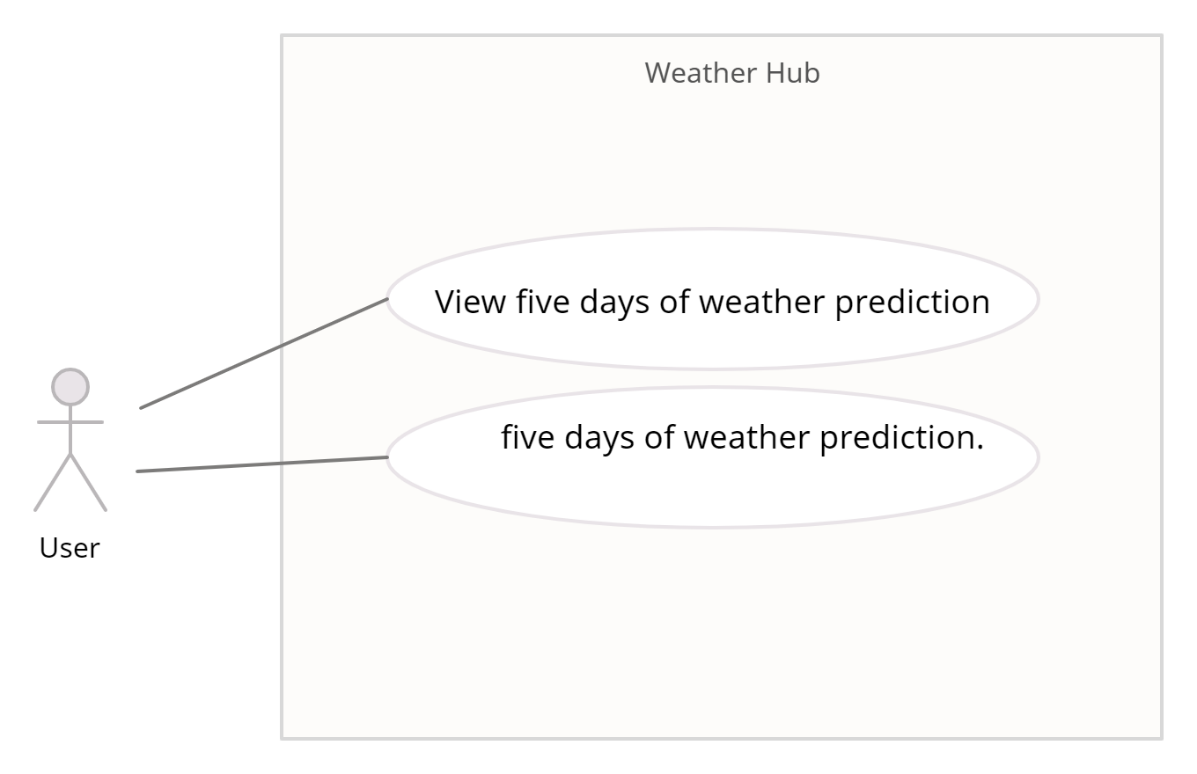


Figure 3.2.1: Use Case Modeling and Description

**3.3 Logical Data Model**

API will be called and the response will be sent to the application which is shown in Logical Data Model figure and it will be the current time responsible. Data will transfer from database to android application.

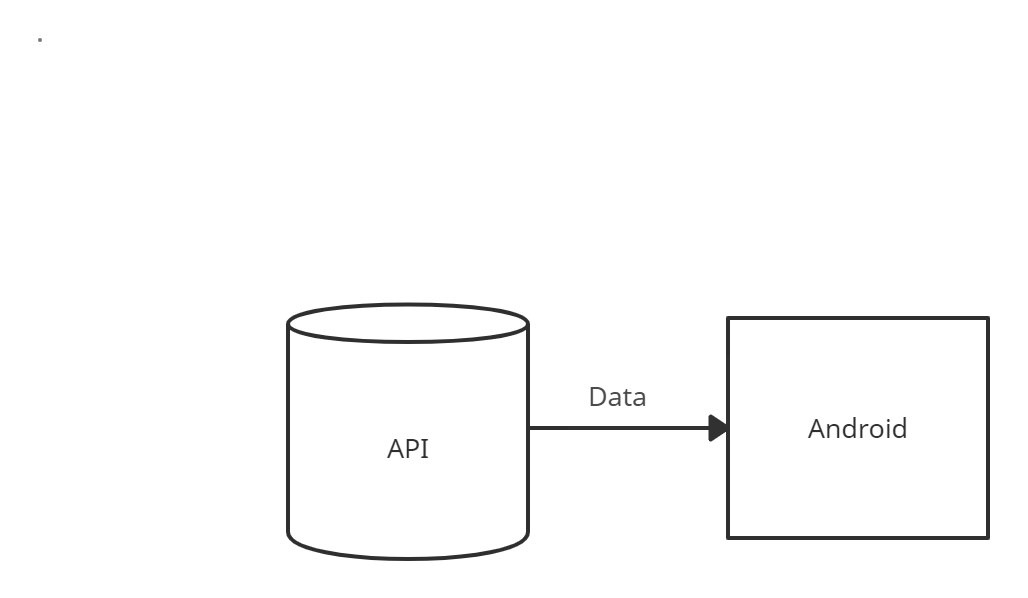


Figure 3.3.1: Logical Data Model

**3.4 Design Requirements**

Design requirements are very important for mobile application. It attracts the user to use. So, to complete the design, we must have mobile application design skills. For this, we have to know the various types of computer programming languages and design tools like adobeXd. Market analysis can be a good trick for the design. We have to give proper attention to design the database so that it works appropriately and easily.

**CHAPTER 4**

**Design Specification**

**4.1 Front-End Design**

Front-End is the place where the user interacts. So, considering this factor, we have created a user friendly and smooth design. Every user can easily use this application.

****

Figure 4.1.1: Front-End Design.

**4.2 Back-End Design**

Basically, in software development back-end means rendering server side. Usually, the backend programming consists of three parts: application, server and database. For backend we have used Openweather API and other implemented back-end technologies that are Java, Firebase Cloud Messaging, Android Networking libraries.

**4.3** **Interaction Design and UX**

We have tried to make our project UX design as simple as possible. Because we have researched on the internet and visit various site, used various android applications. Then we made the UX design of our application.



Figure 4.3.1: Interaction Design and UX

**4.4 Implementation Requirements**

It was our environment & geography related work. So, we had to learn a lot of new technologies and spent a huge time to fulfill all the requirements.

**Chapter 5**

**Implementation and Testing**

**5.1 Implementation of API**

Implementation of the API was fundamental for this application. In this project, we have used openweather api to get weather statistics in real time. The api returns efficient and good amount of data for its data model.

**5.2 Implementation of Front-end Design**

Front-end design is very essential because of its visualization to the users. Developing a design for an application, we have to consider user friendly and smooth front end. It is very difficult to make the perfect design that attracts all.

**Dhaka View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Dhaka.

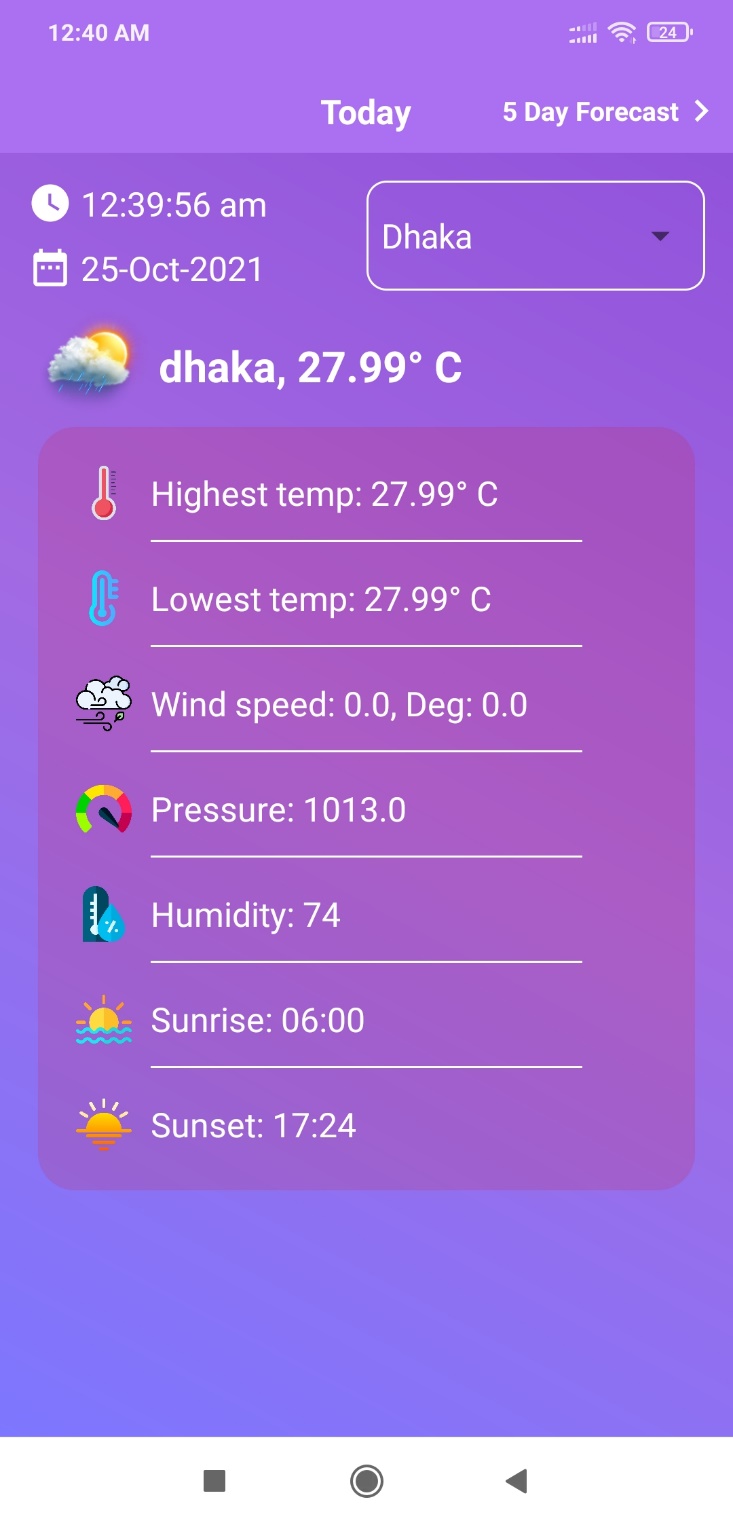


Figure 5.2.1: Dhaka View.

**Chittagong View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Chittagong.



Figure 5.2.2: Chittagong View.

**Mymensingh View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Mymensingh.



Figure 5.2.3: Mymensingh View.

**Khulna View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Khulna.



Figure 5.2.4: Khulna View.

**Rajshahi View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Rajshahi.



Figure 5.2.5: Rajshahi View.

**Rangpur View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Rangpur.



Figure 5.2.6: Rangpur View.

**Sylhet View**

User can get the highest, lowest, current weather, wind speed, wind pressure, humidity, sunrise, sunset of Sylhet.



Figure 5.2.7: Sylhet View.

**5 Days Weather Forecast (3 Hours Interval)**

Weather prediction of 25th October.



Figure 5.2.8: Weather prediction of 25th October (1).



Figure 5.2.9: Weather prediction of 25th October (2).



Figure 5.2.10: Weather prediction of 25th & 26th October (3).

**Continued…**



Figure 5.2.11: Weather prediction of 28th & 29th October (4).

.

**Continued…**



Figure 5.2.12: Weather prediction of 29th October (5).

**CHAPTER 6**

**Impact on Society, Environment and Sustainability**

**6.1** **Impact on Society**

This application will be beneficial for people of all occupations and ages. Users can be notified about the weather forecast easily through the app.

**6.2 Limitation**

No application is perfect. Every system has some limitations. The limitations of our project are written below:

* Bound to API.
* Can get only the weather of the divisions.

**6.3 Obstacles & Achievements**

During the development of the application, we have faced a lot of obstacles and successfully overcame most of them. Some of the obstacles were:

* Most of the weather APIs are paid. So, we had to use the free version.
* Getting the response from API and display according to the design of the app.

Finally, after developing the project, we have successfully achieved:

* Weather application which shows the weather of every division and weather prediction of five days.

**CHAPTER 7**

**Conclusion and Future Scope**

**7.1 Discussion and Conclusion**

To become a developed country, the country must rely on technology. Using technology in environment & geography will make a nation one step ahead to become a developed nation. If everyone uses a smart online based weather app, they will be benefitted in many ways as mentioned in the purpose of this application.

**7.2 Scope for Further Developments**

Due to limitation of time, knowledge and experience, we couldn’t develop some features of our project. In future, we want to develop those features one by one. Those features are:

* Push Notification to let the user know the prediction of the weather of the future.
* Publish the app on Play Store.

**References**:

[1] Stackoverflow for solving bugs, available at << >>, last accessed on 05-10-2021 at 12:00 P.M.

[2] Youtube for Android Tutorial at << <https://www.youtube.com/> >>, last accessed on 05-10-2021 at 10:00 P.M.

[3] Open weather api, available at << <https://openweathermap.org/api>>>, last accessed on 23-08-2021 at 01:00 A.M.

[4] Material Design for Android, available at << <https://material.io/develop/android> >>, last accessed on 10-08-2021 at 12:00 A.M.