GEO FENCING

|  |  |  |
| --- | --- | --- |
| Index | Table of Contents | Page No |
| 1. | Geo Fencing-iOS Version |  |
| 1.a. | Description of iOS app |  |
| 1.b. | Screenshots of iOS app |  |
| 1.d | Download link for iOS app |  |
| 2. | Geo Fencing-Android Version |  |
| 2.a. | Description of Android app |  |
| 2.b | Screenshots of Android app |  |
| 2.d. | Download link for Android app |  |

**Geo Fencing-iOS Version**

**Description**

The app contains three tabs

* Settings
* Scan
* History

**Settings:** In this tab, the user can save the target location by entering the latitude and longitude coordinates into the text field.

After giving the values, tap on save button.

(For testing purpose, you can get the current user latitude and longitude by pressing the get current location button)

**Scan:** In this tab,the app will scan the current user location to the saved location

and warns the user when he entered into the saved location within the given radius.

The app also saves the time at when the user breaches the area into the database.

**History:** This tab displays the list which contains the information that is stored in the database(in this case,it will be the time stamp).