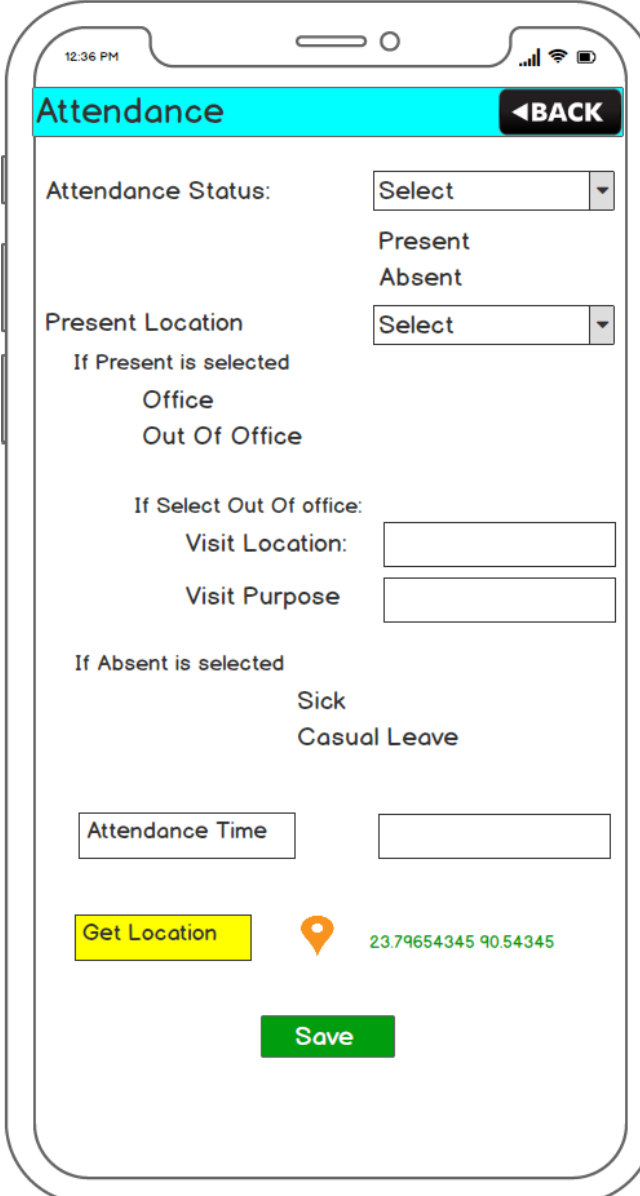




Attendance

- Attendance Status: User need to select attendance status from dropdown and fill other fields sequentially.
- User must fill his attendance time field by input attendance time.



The image shows a mobile application interface for an attendance system. At the top, there is a status bar with the time 12:36 PM and signal indicators. Below this is a cyan header bar with the title "Attendance" and a black "BACK" button. The main form area is white and contains several sections. The first section is "Attendance Status:" with a dropdown menu currently showing "Select". Below this, the options "Present" and "Absent" are listed. The second section is "Present Location" with a dropdown menu showing "Select". Below this, the text "If Present is selected" is followed by the options "Office" and "Out Of Office". The third section is "If Select Out Of office:" with two input fields: "Visit Location:" and "Visit Purpose". The fourth section is "If Absent is selected" with the options "Sick" and "Casual Leave". At the bottom of the form, there is an "Attendance Time" label next to an input field. Below this is a yellow "Get Location" button, an orange location pin icon, and the coordinates "23.79654345 90.54345". At the very bottom, there is a green "Save" button.

12:36 PM

Attendance **BACK**

Attendance Status: Select

Present
Absent


Present Location Select

If Present is selected
Office
Out Of Office

If Select Out Of office:
Visit Location:
Visit Purpose

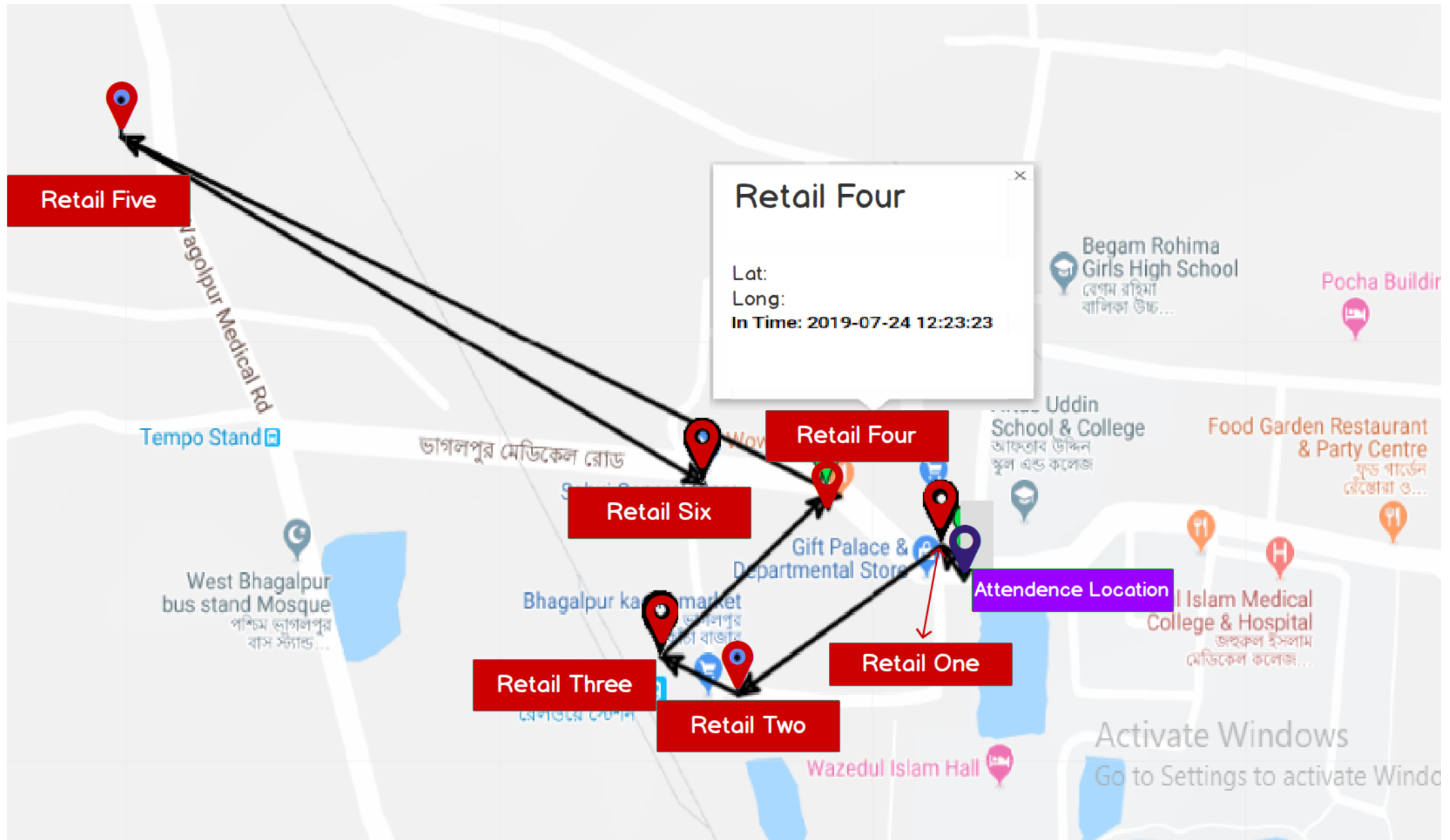
If Absent is selected
Sick
Casual Leave

Attendance Time

Get Location  23.79654345 90.54345

Save

User Sample Journey Map



Dearness Allowance-DA

- User input Lunch , Snacks & Others in text field.
- There is an approval process in Web.

The image shows a mobile application interface for calculating Dearness Allowance (DA). The app is titled "DA" in a red header bar, with a "BACK" button on the right. The status bar at the top shows the time as 03:58 PM and signal indicators. The main content area contains four rows of input fields:

Lunch	Text Field
Snacks	Text Field
Others	Text Field
Total Amount	Text Field

At the bottom center of the screen is a green "Submit" button.

Index Page

≡ Filter

+ Create Ghat wise Delivery

Date Range To

To

Delivery Type

Dealer/Corporate Customer

Search

 Delivery Report

[illegible]

Create Page

User fill bellow Filed:

- ☐ Delivery Type*(Dropdown)
 - Trade
 - Corporate
- ☐ Corporate Customer*(Dropdown)
 - Dealer Name
- ☐ Customer ID*(Auto)
- ☐ Retailer Address*(Input)
- ☐ Final Destination*(Input)
- ☐ DO No (Input)
- ☐ Move No (Input)
- ☐ Item * (Input)
- ☐ Quantity* (Input)
- ☐ Challan No* (Input)
- ☐ Cost * (Dropdown)
- ☐ Mode of Transport* (Input)
- ☐ Truck No * (Input)
- ☐ Transporter Name * (Input)
- ☐ Delivery Date* (Input)
- ☐ Truck in time * (Input)
- ☐ Truck Out time* (Input)
- ☐ Transport Milage (Km)* (Input)
- ☐ Fuel in Litre (Input)

≡ Delivery Report

Delivery Type*(Dropdown)

Customer ID*(Auto)

Final Destination*

Move On

Quantity*

Cost*(Dropdown)

Amount: _____

Truck No *

Delivery Date*

Truck Out time*

Fuel in Liter *

Dealer*(Dropdown)

Retailer Address*

DO No

Item *

Challan No*

Mode of Transport*

Transporter Name *

Truck in time *

Transport Milage (Km) *