LUMS Campus Navigator

Software Engineering Course Project
Project Design Specification Document



Group3

Aroosha Ahmad 14100219

Hafiz Salman Asif 14100221

Muhammad Junaid Khalid 14100200

Muhammad Nauman Yousaf 14100215

Instructor

Dr. Hamid Abdul Basit

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Department of Computer Science

Lahore University of Management Sciences

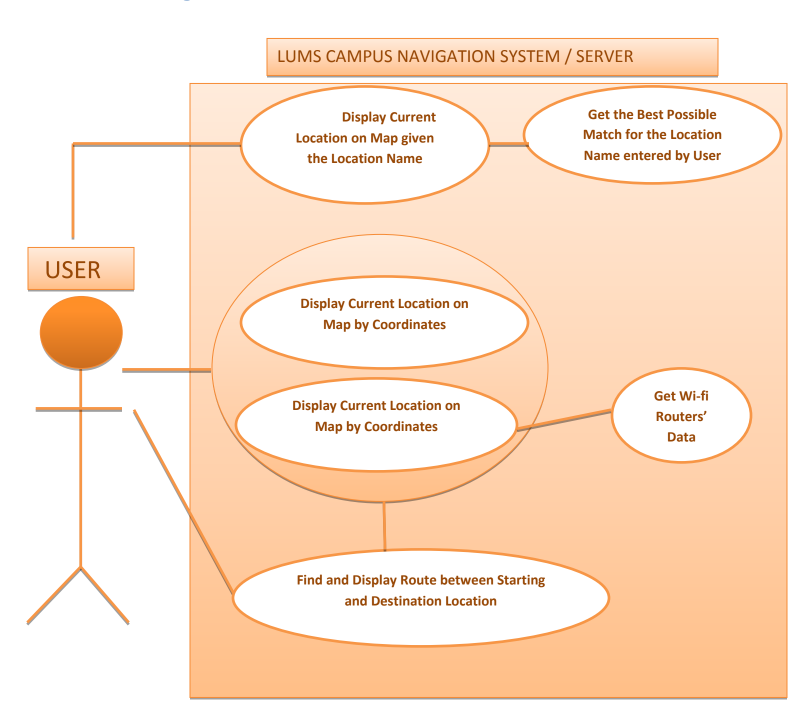
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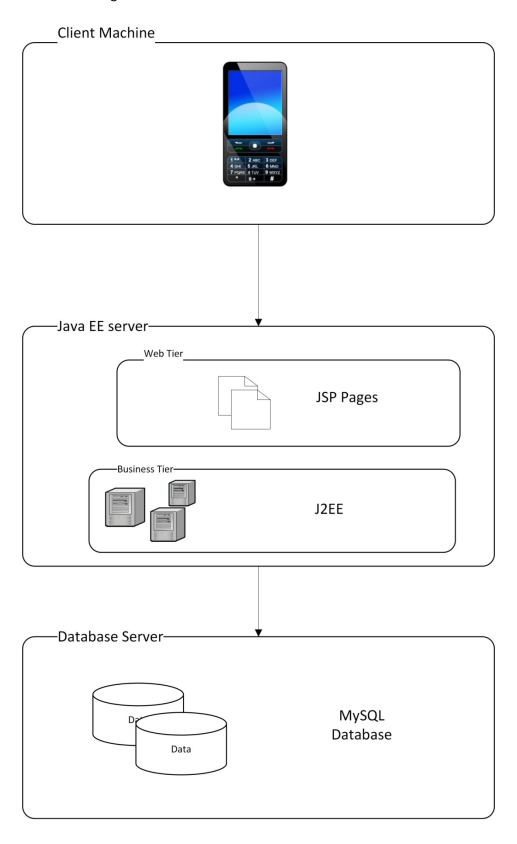
Project Design Specification Document

Use Case Diagram



System Architecture

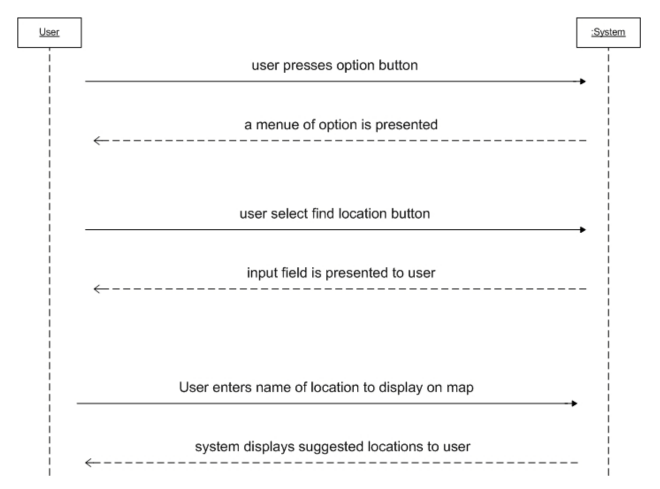
We will be using 3-tier architecture.



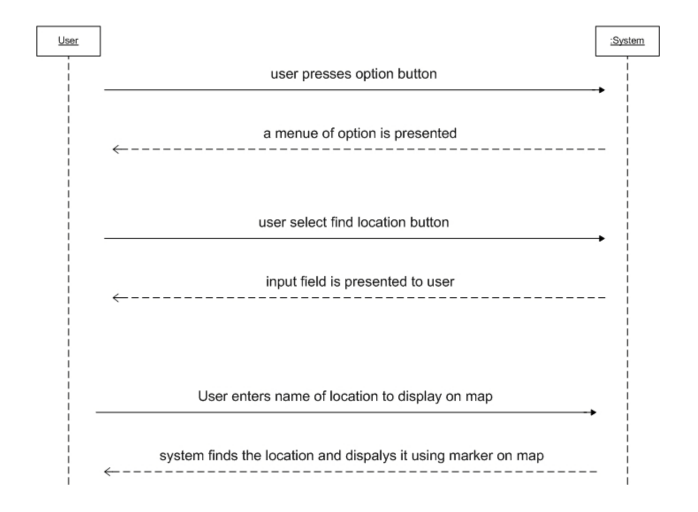
System Sequence Diagrams

SSDs are used to illustrate input and output events related to the LUMS Campus Navigator.

USECASE 1: Get the best possible match for the Location Name entered by user



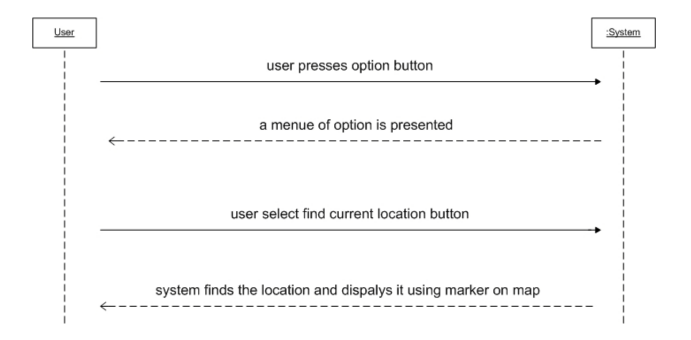
USECASE 2: Display Current Location on Map Given the Location Name



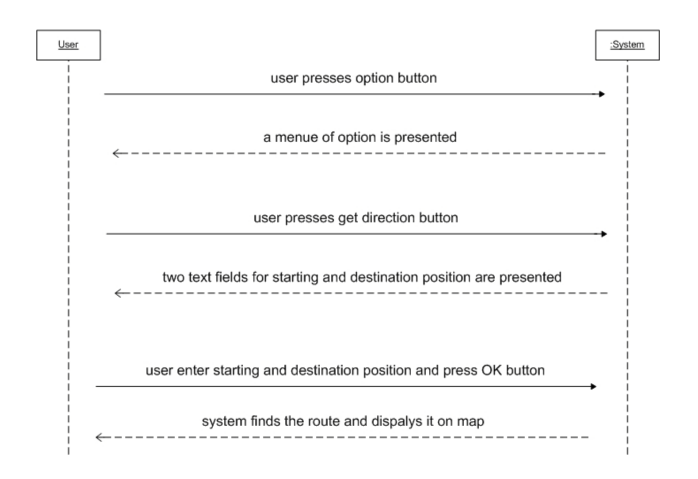
USECASE 3/4:

Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)

Display Current Location on Map by Coordinates (CASE 2: INDOOR)

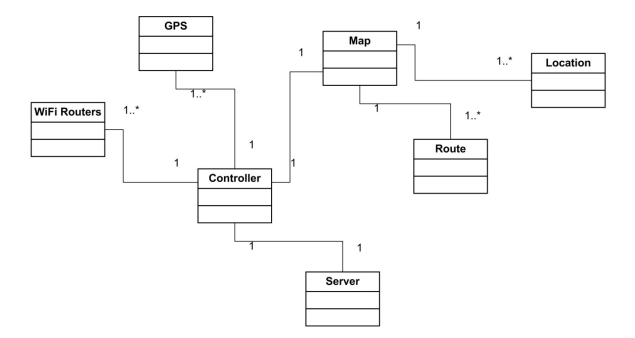


USECASE 5: Find and Display Route between Starting and Destination Location



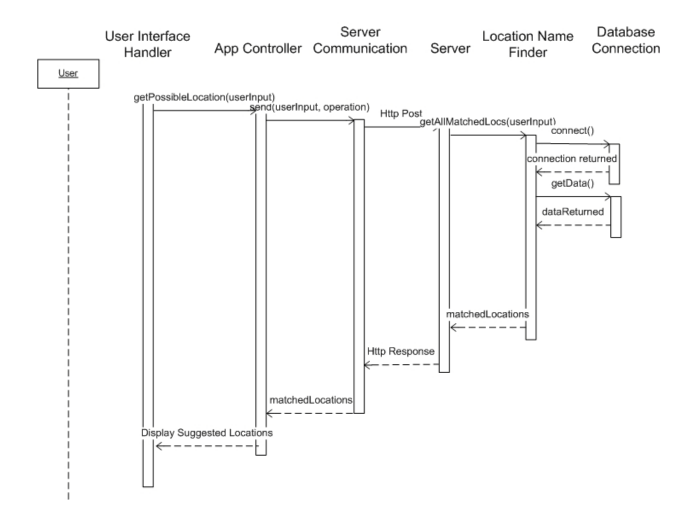
Domain model

It models the real world entities specific to the LUMS Campus Navigator.

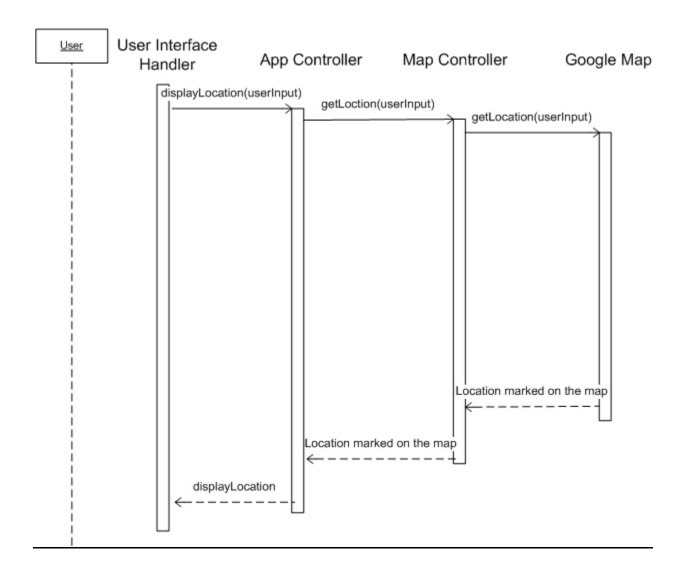


Sequence diagrams

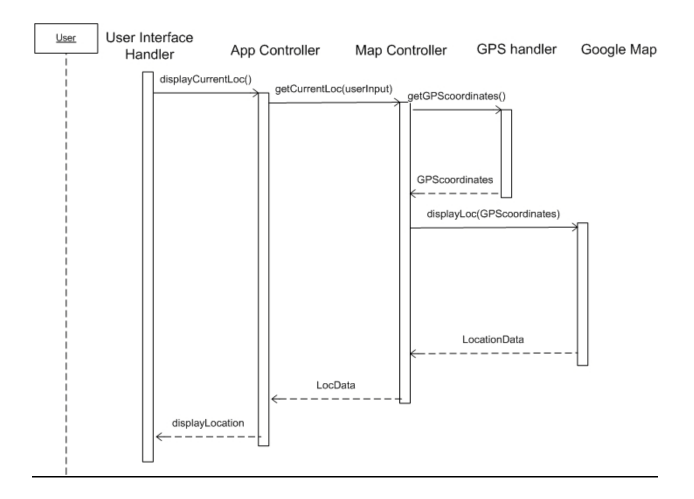
USECASE 1: Get the best possible match for the Location Name entered by user



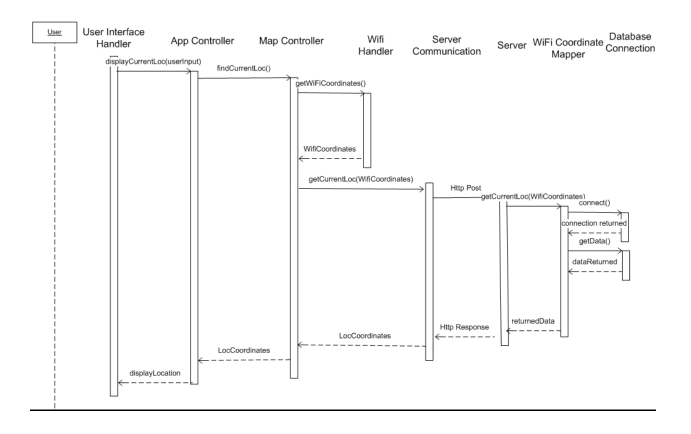
USECASE 2: Display Current Location on Map Given the Location Name



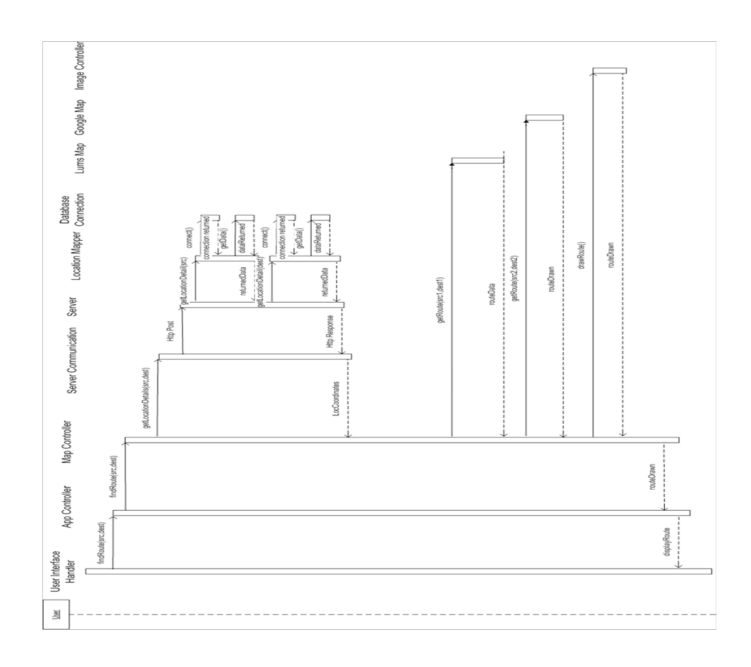
USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)



USECASE 4: Display Current Location on Map by Coordinates (CASE 2: INDOOR)



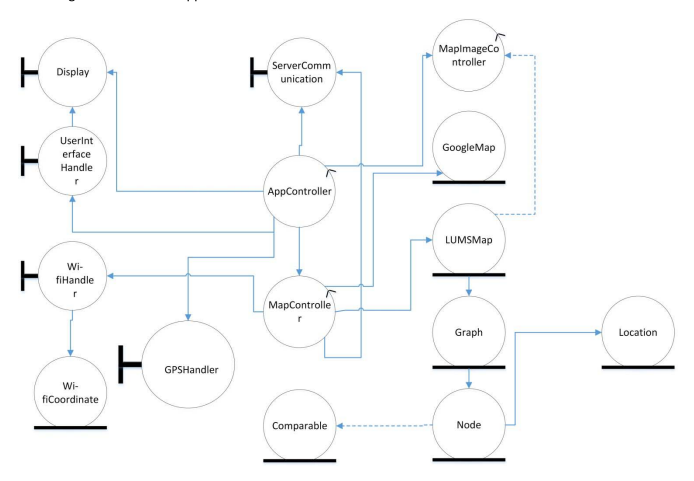
USECASE 5: Find and Display Route between Starting and Destination Location



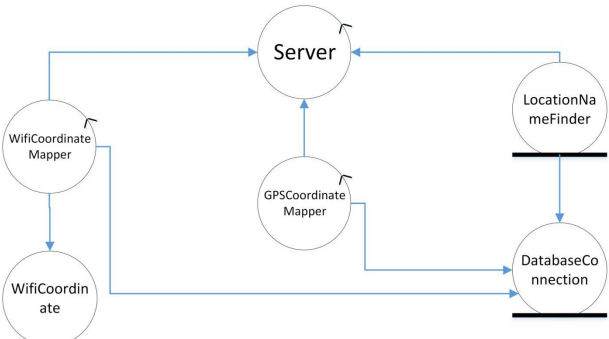
Class diagram

(Class Diagram using Entity, Boundary and Control Symbols)

Class Diagram for the main application.

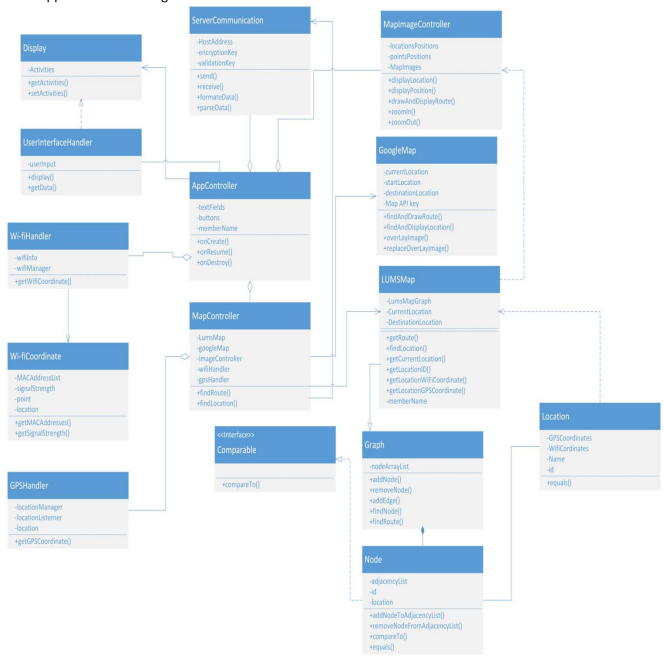


Class Diagram for the server side.

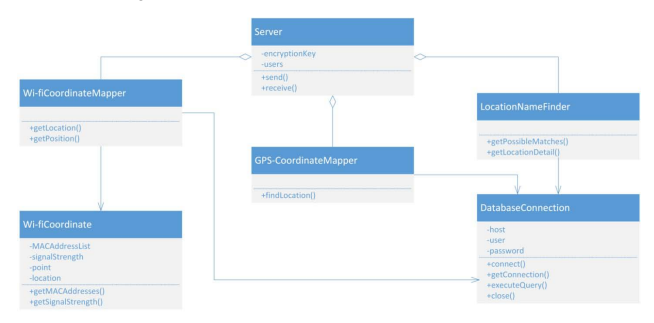


(Design Class Diagram with Attributes and Methods)

Main Application Class Diagram:

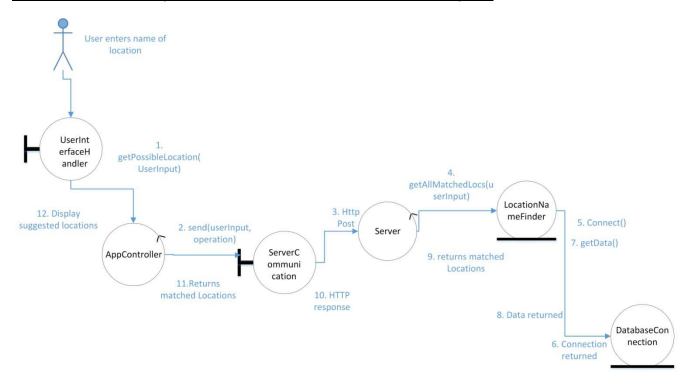


Server-side Class Diagram:

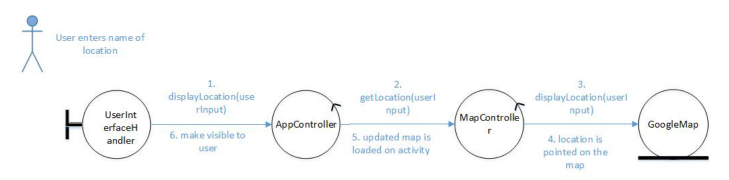


Collaboration Diagrams

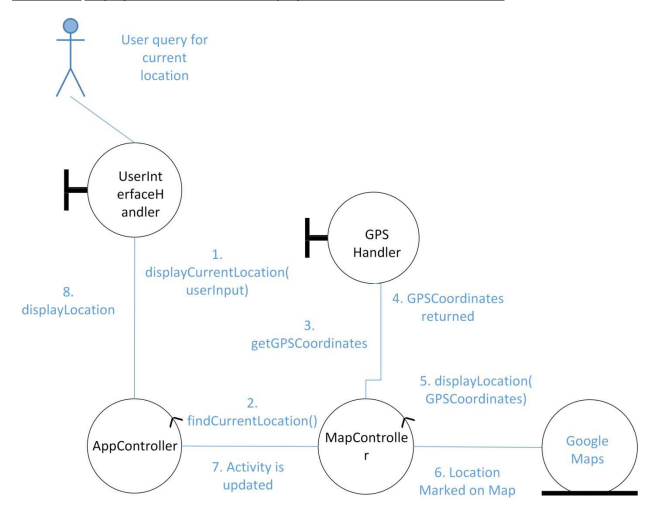
USECASE 1: Get the best possible match for the Location Name entered by user



USECASE 2: Display Current Location on Map Given the Location Name

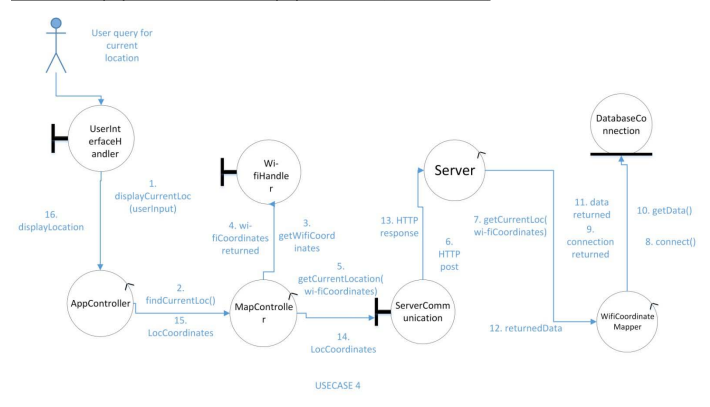


<u>USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)</u>

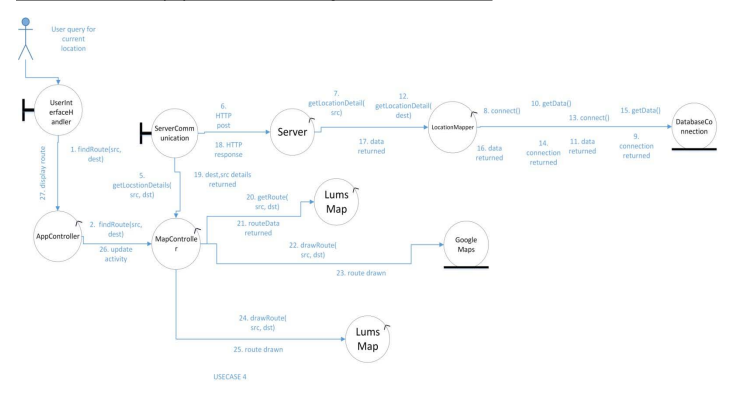


USECASE 3

USECASE 4: Display Current Location on Map by Coordinates (CASE 2: INDOOR)

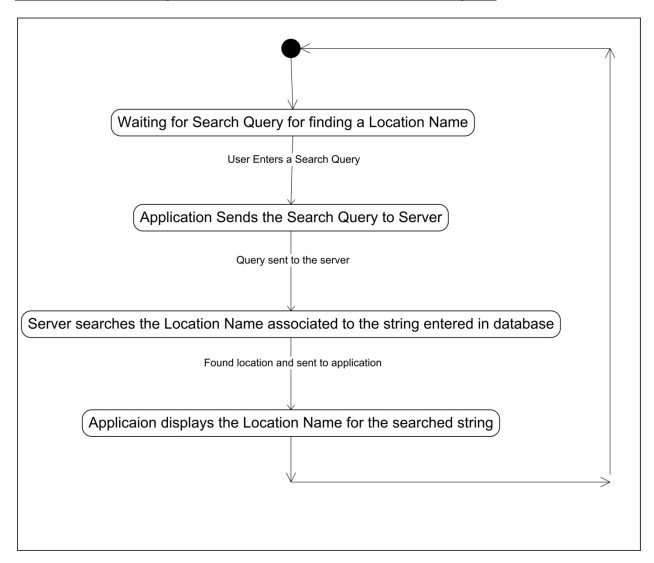


USECASE 5: Find and Display Route between Starting and Destination Location

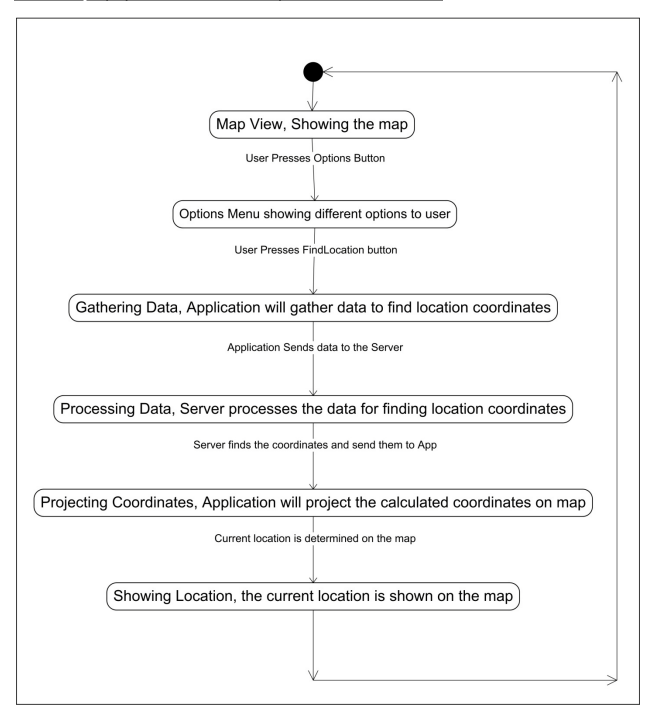


State charts

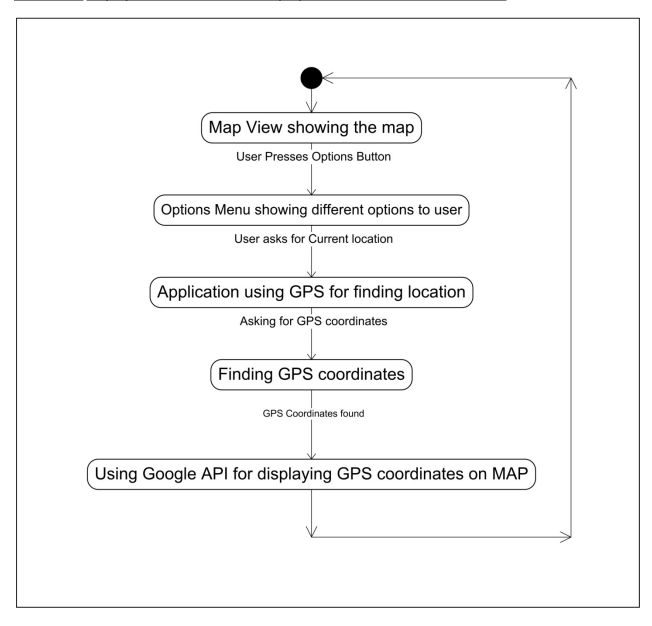
USECASE 1: Get the best possible match for the Location Name entered by user



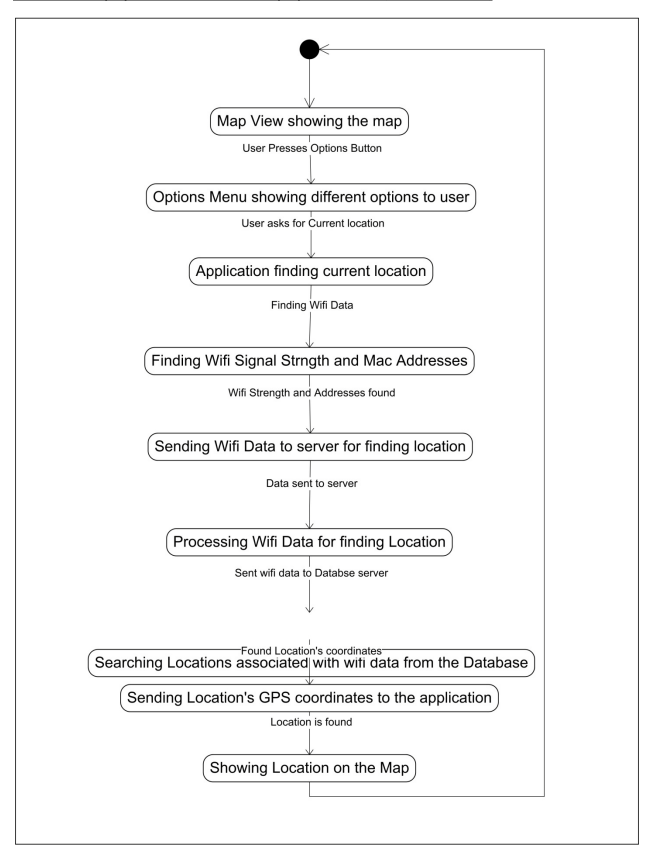
USECASE 2: Display Current Location on Map Given the Location Name



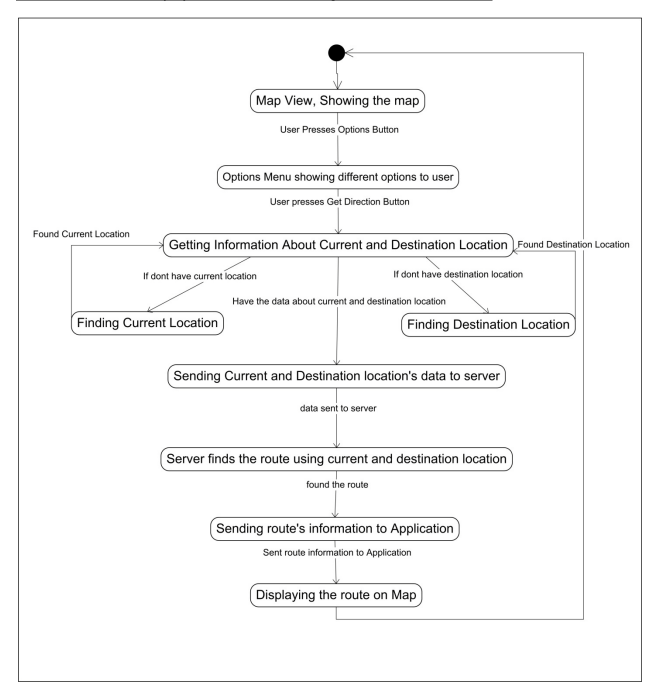
<u>USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)</u>



<u>USECASE 4: Display Current Location on Map by Coordinates (CASE 2: INDOOR)</u>



USECASE 5: Find and Display Route between Starting and Destination Location

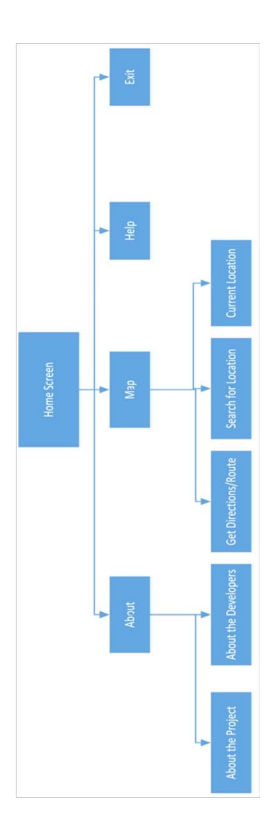


DB Schema/ ERD





SiteMap



Human Interface Design

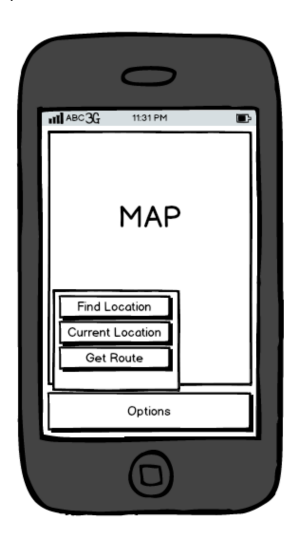
Screens

Following are the sample input screens for the LUMS Campus Navigator.

HomePage:



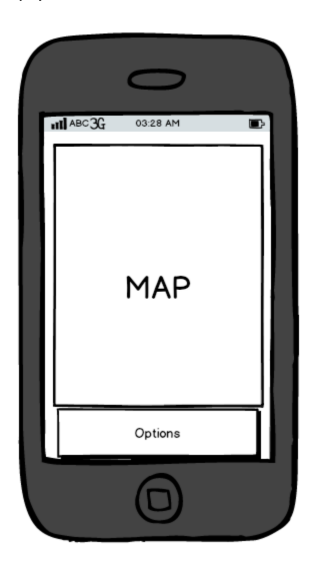
Options Screen:



Find Route Screen:



Display MAP Screen:



About Us:



Help:



Navigation Flow

