

# LUMS Campus Navigator

Software Engineering Course Project

Project Design Specification Document



Group3

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Session 2012-2013

Department of Computer Science

# Lahore University of Management Sciences

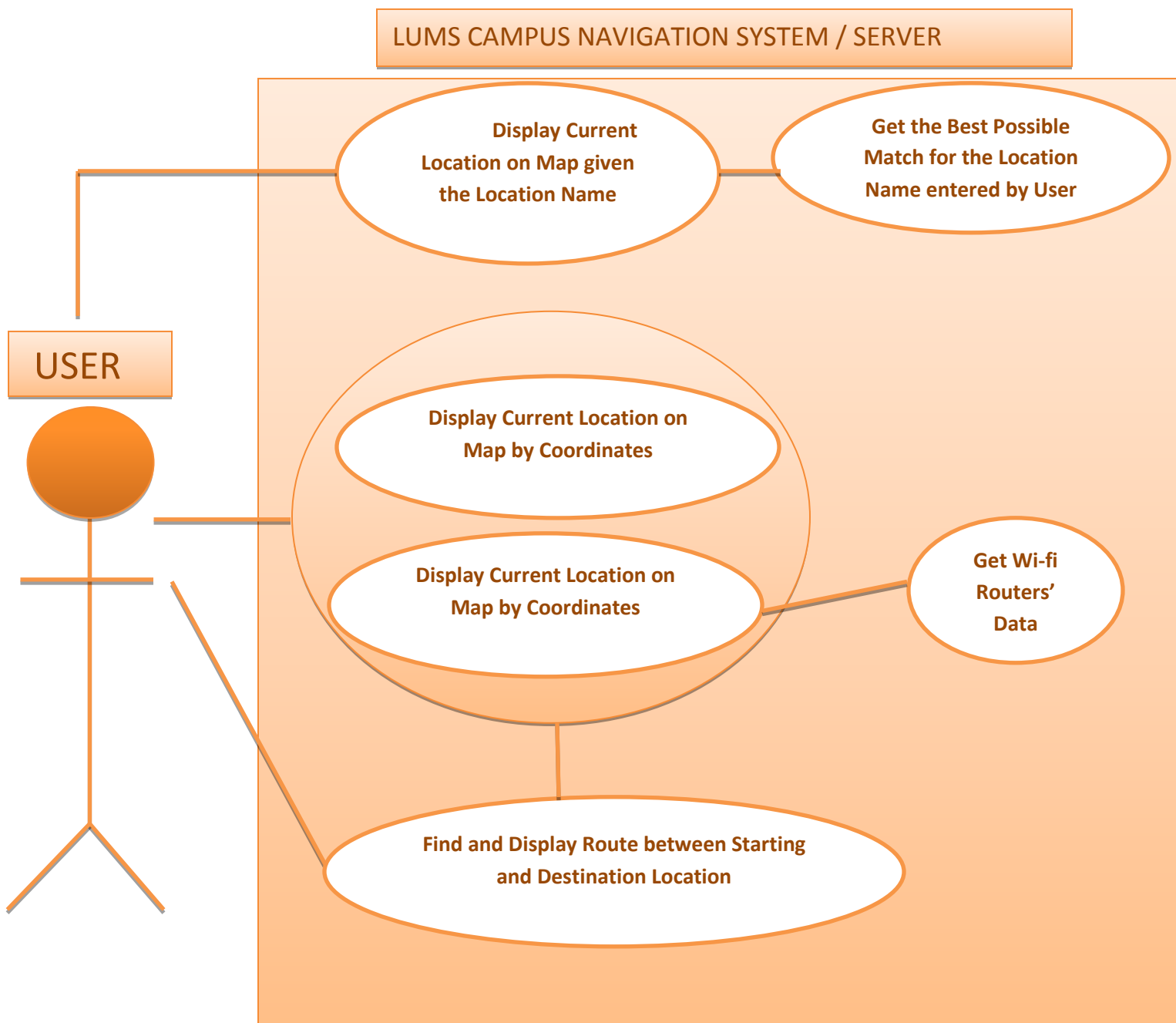
## Lahore

### Contents

Project Design Specification Document.....	3
Use Case Diagram .....	3
System Architecture.....	4
System Sequence Diagrams .....	5
Domain model.....	9
Sequence diagrams.....	10
Class diagram .....	15
(Class Diagram using Entity, Boundary and Control Symbols).....	15
(Design Class Diagram with Attributes and Methods ) .....	17
Collaboration Diagrams .....	19
State charts .....	22
DB Schema/ ERD .....	27
SiteMap .....	29
Human Interface Design .....	30
Screens.....	30
Navigation Flow .....	36

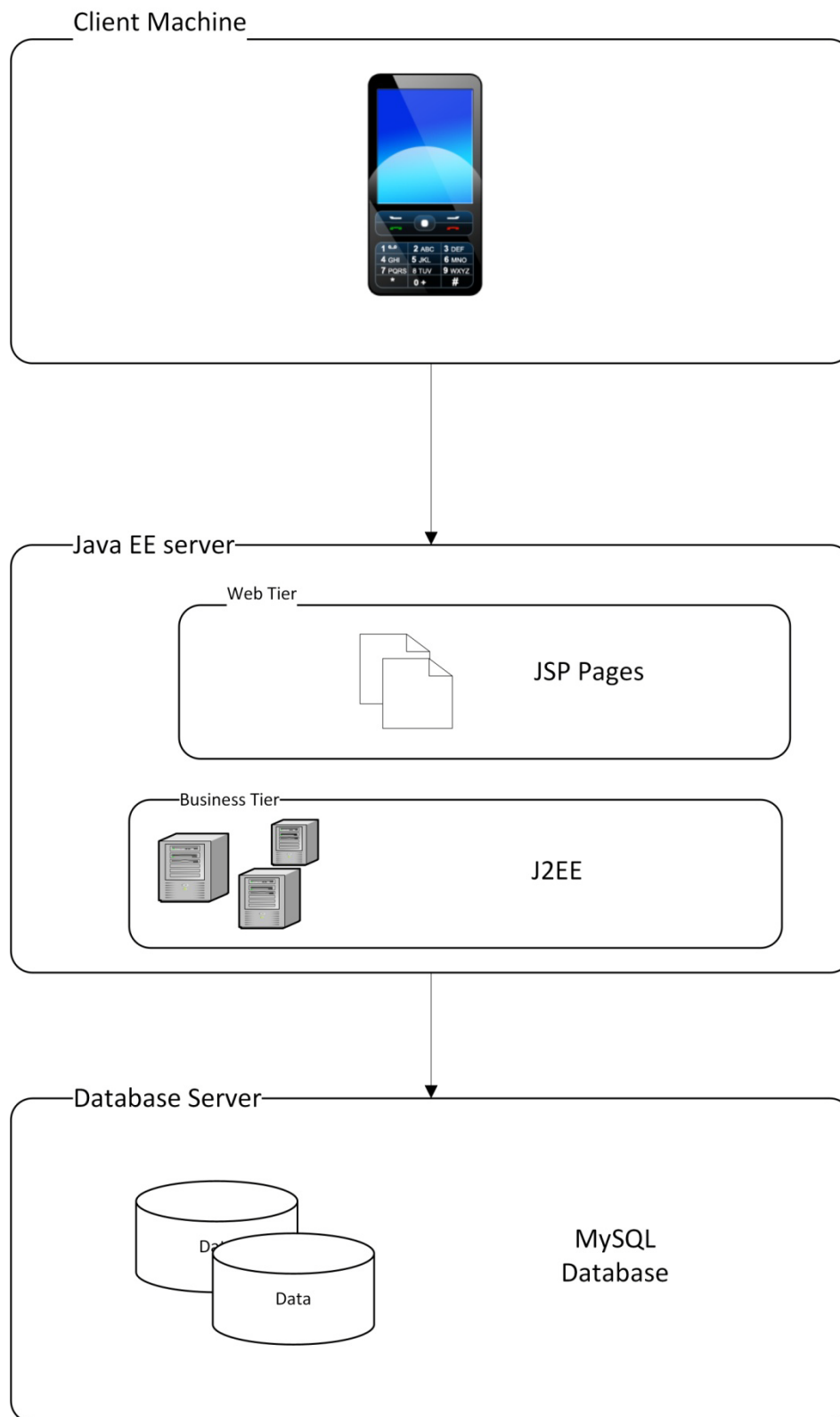
# Project Design Specification Document

## Use Case Diagram



## System Architecture

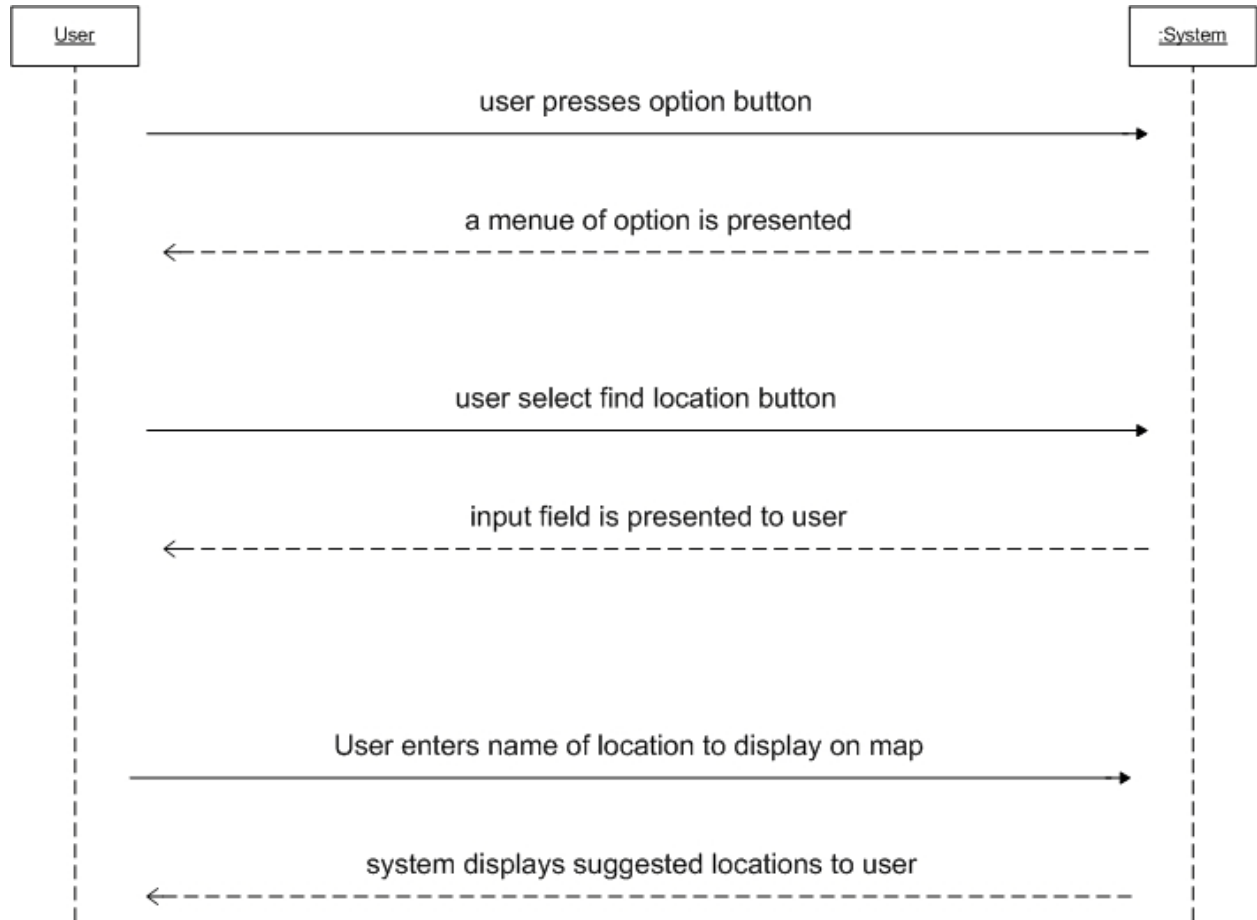
We will be using 3-tier architecture.



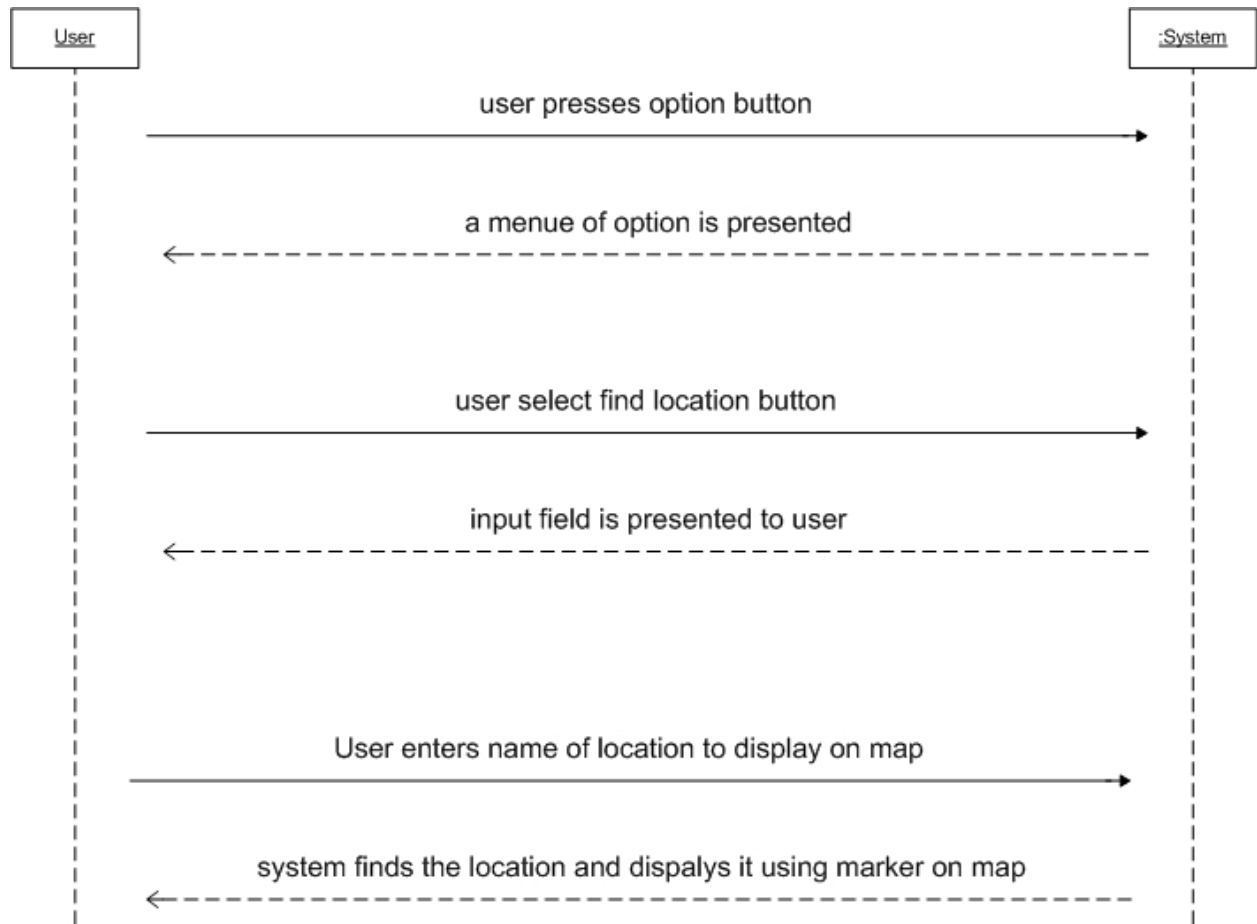
## System Sequence Diagrams

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



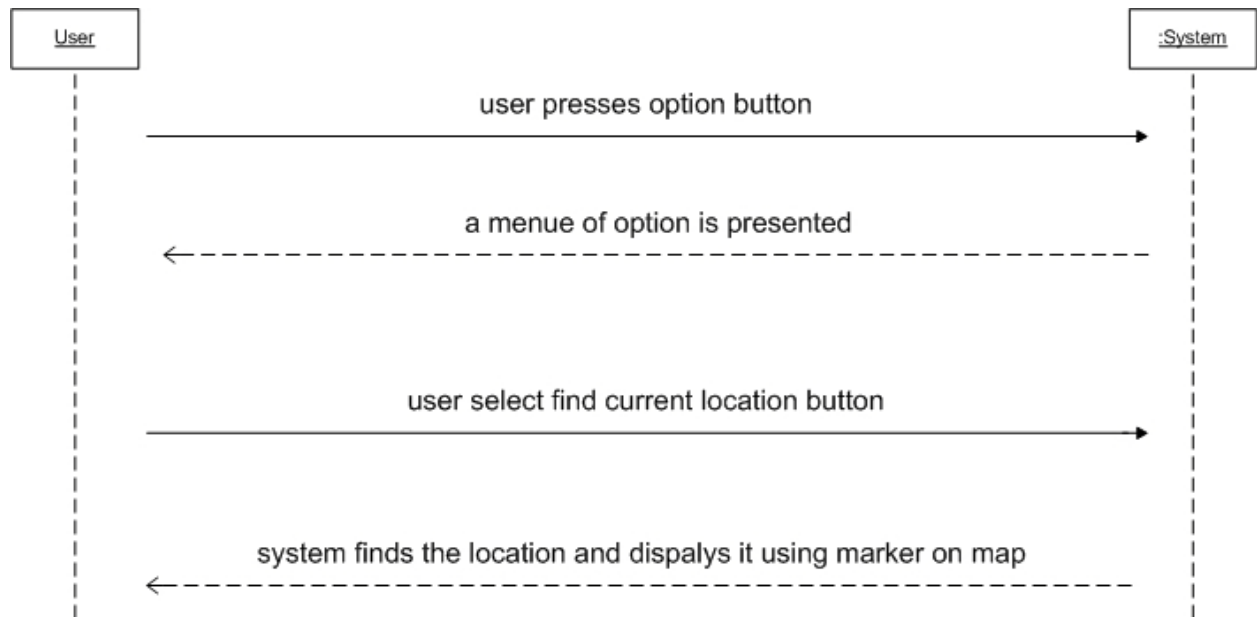
## USECASE 2: Display Current Location on Map Given the Location Name



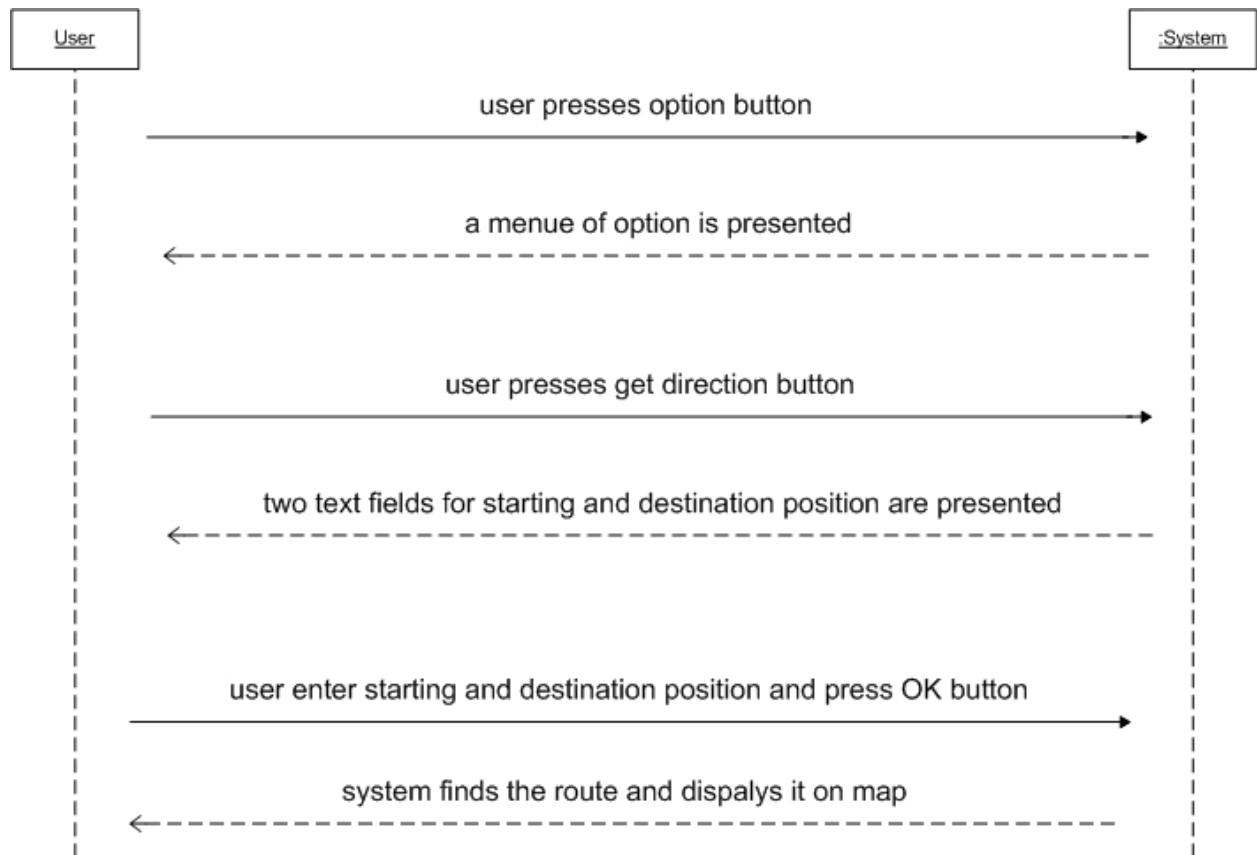
**USECASE 3/4:**

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

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



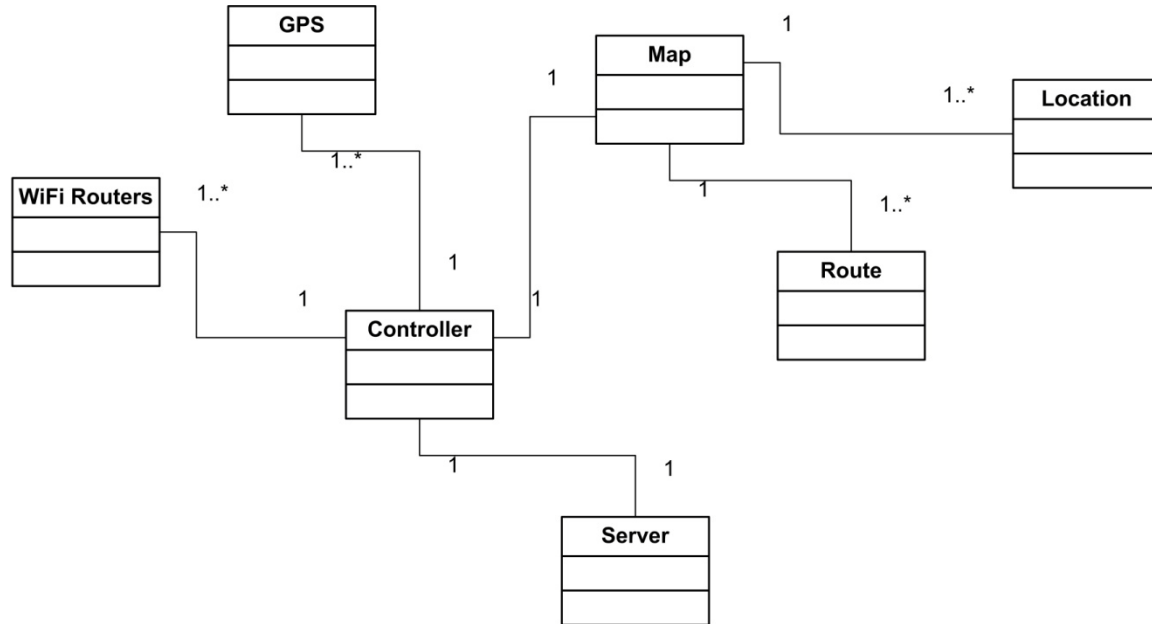
### USECASE 5: Find and Display Route between Starting and Destination Location





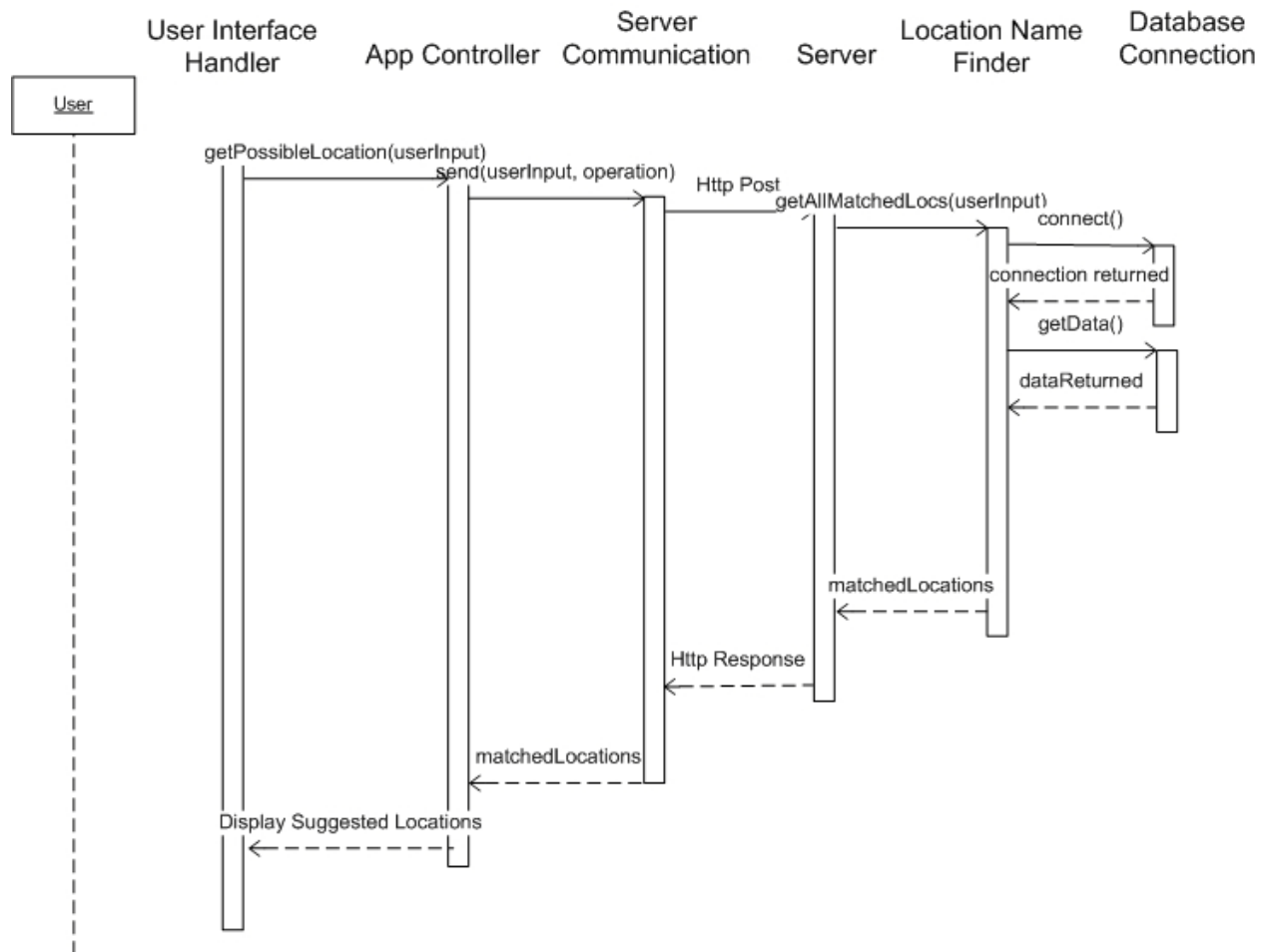
## Domain model

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

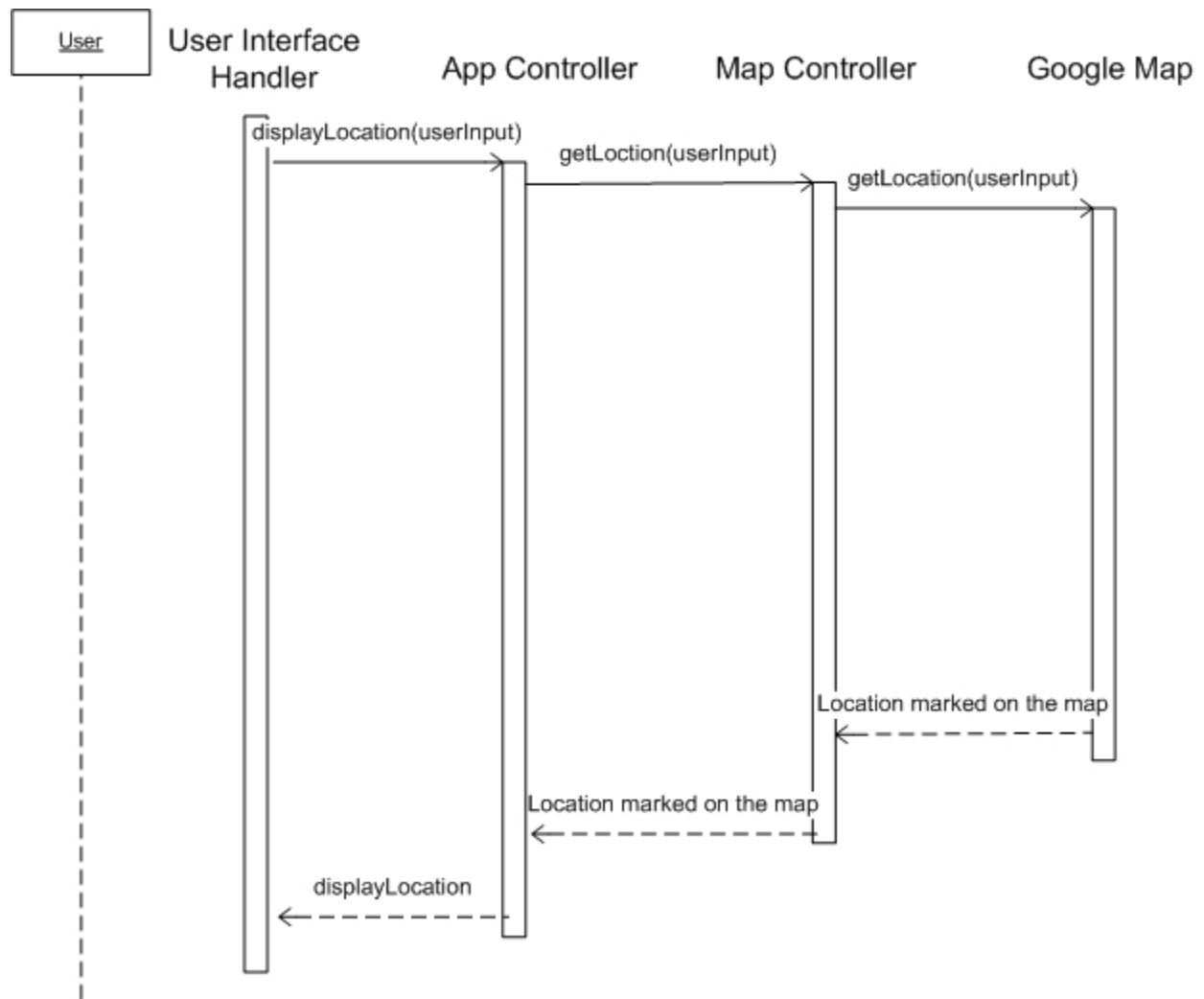


## Sequence diagrams

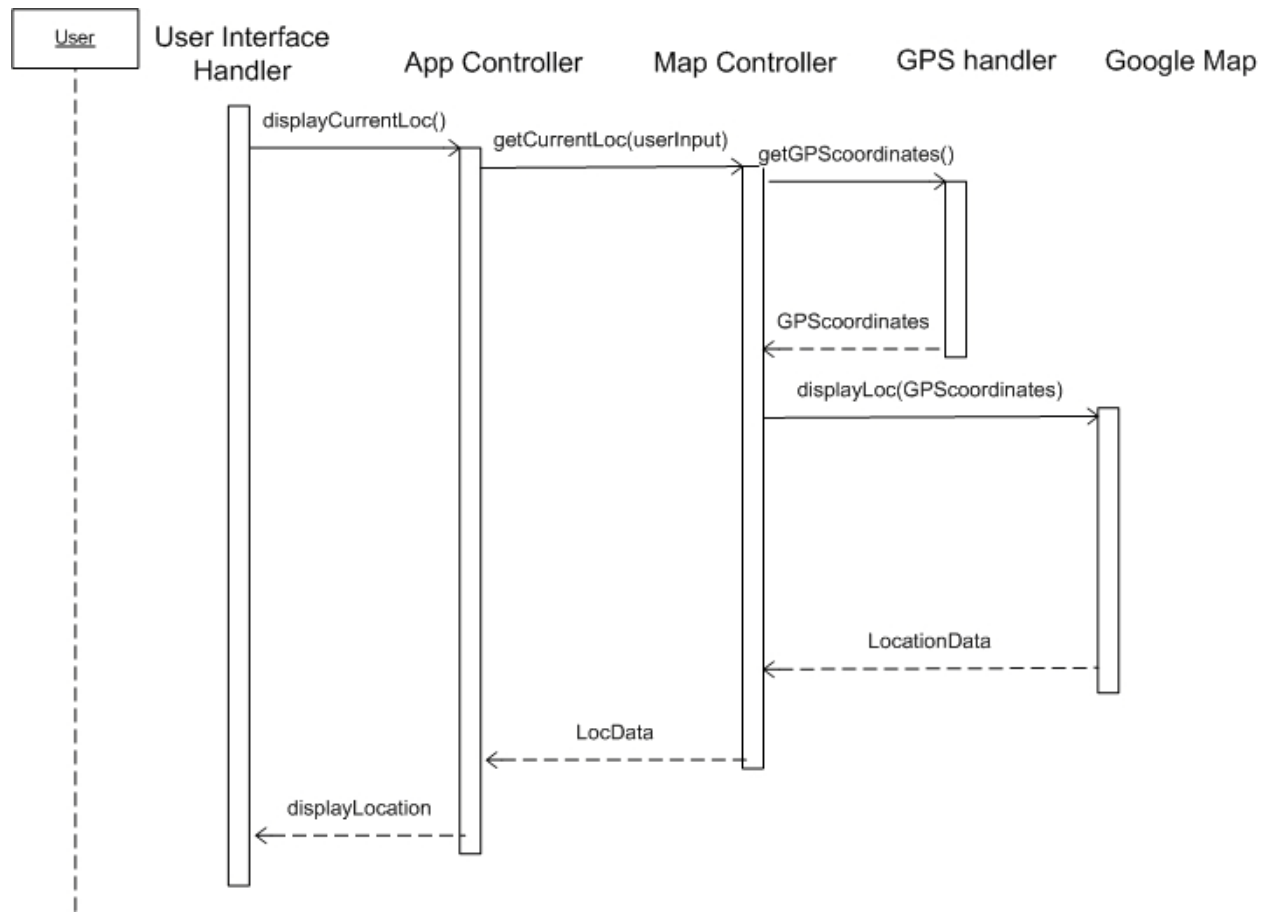
### USECASE 1: Get the best possible match for the Location Name entered by user



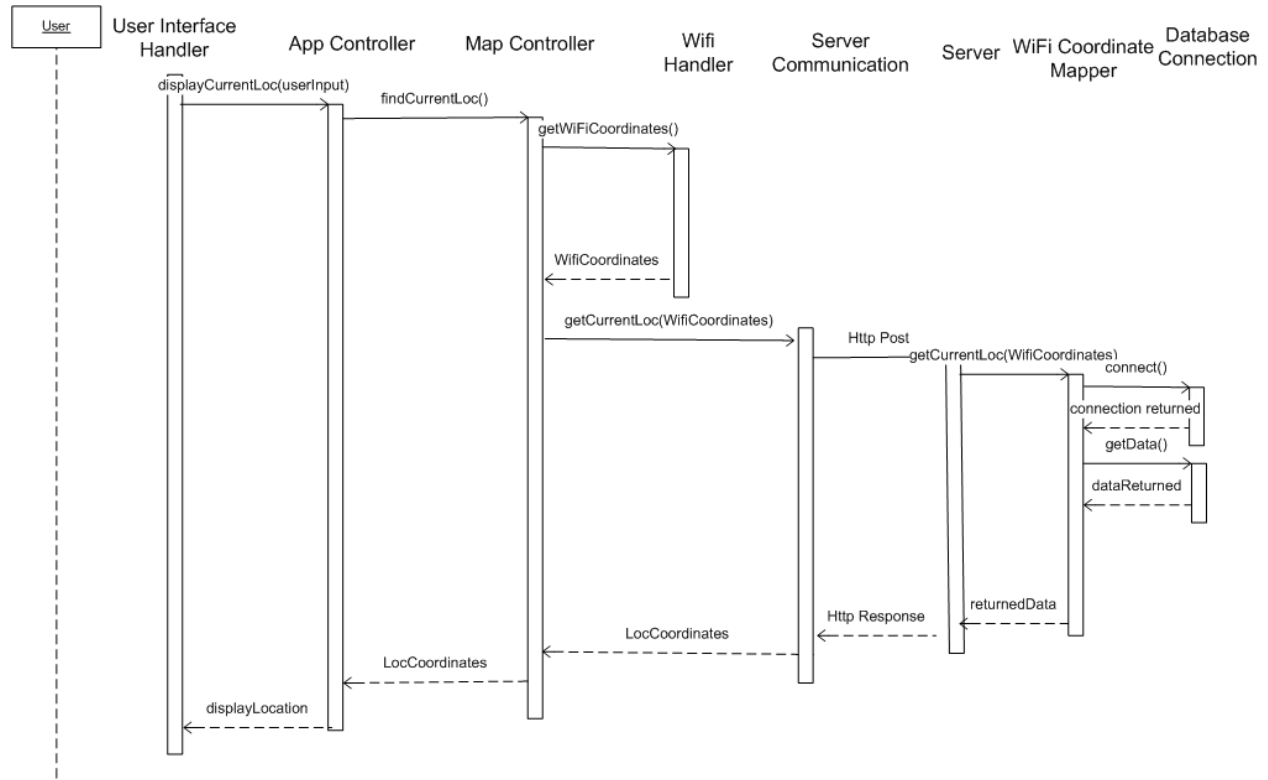
## USECASE 2: Display Current Location on Map Given the Location Name



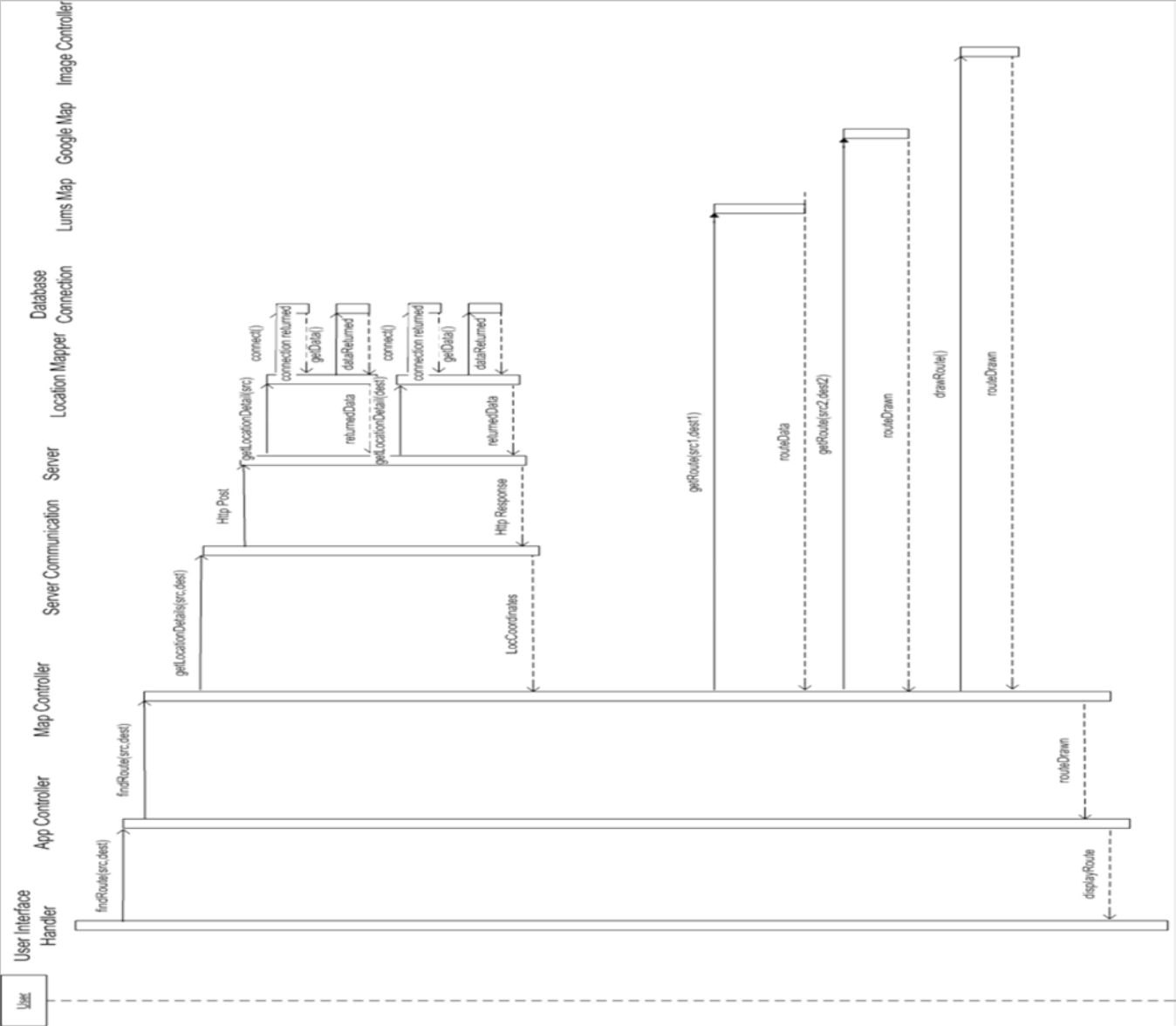
### USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)



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



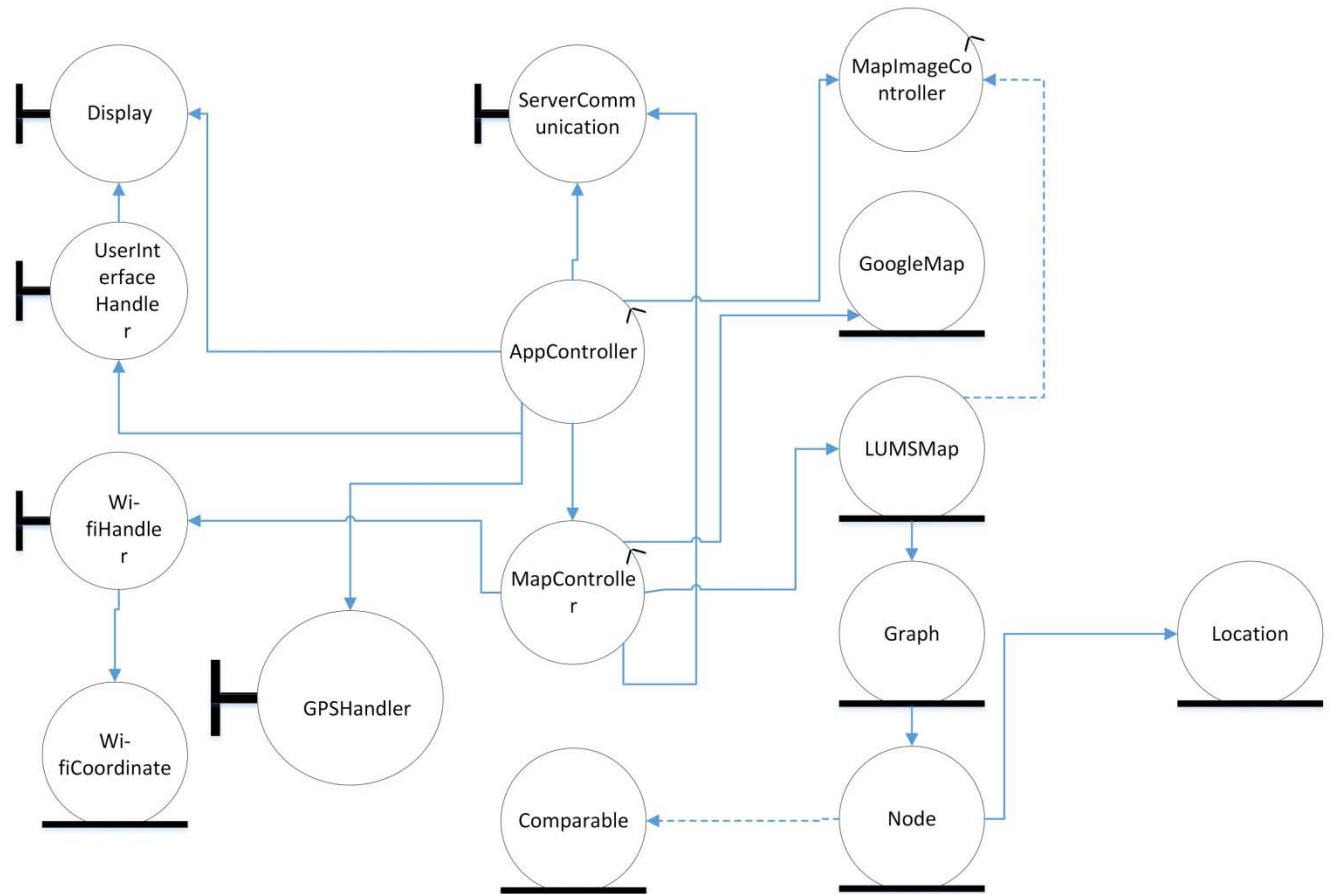
**USECASE 5: Find and Display Route between Starting and Destination Location**



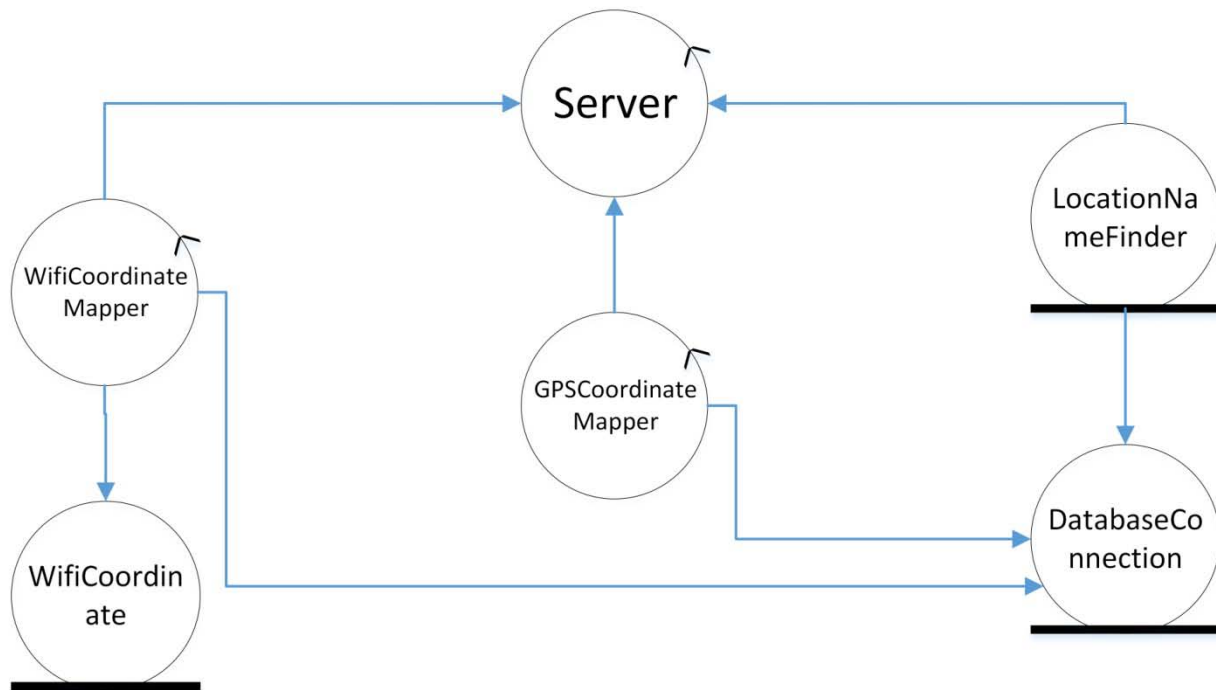
## Class diagram

(Class Diagram using Entity, Boundary and Control Symbols)

Class Diagram for the main application.

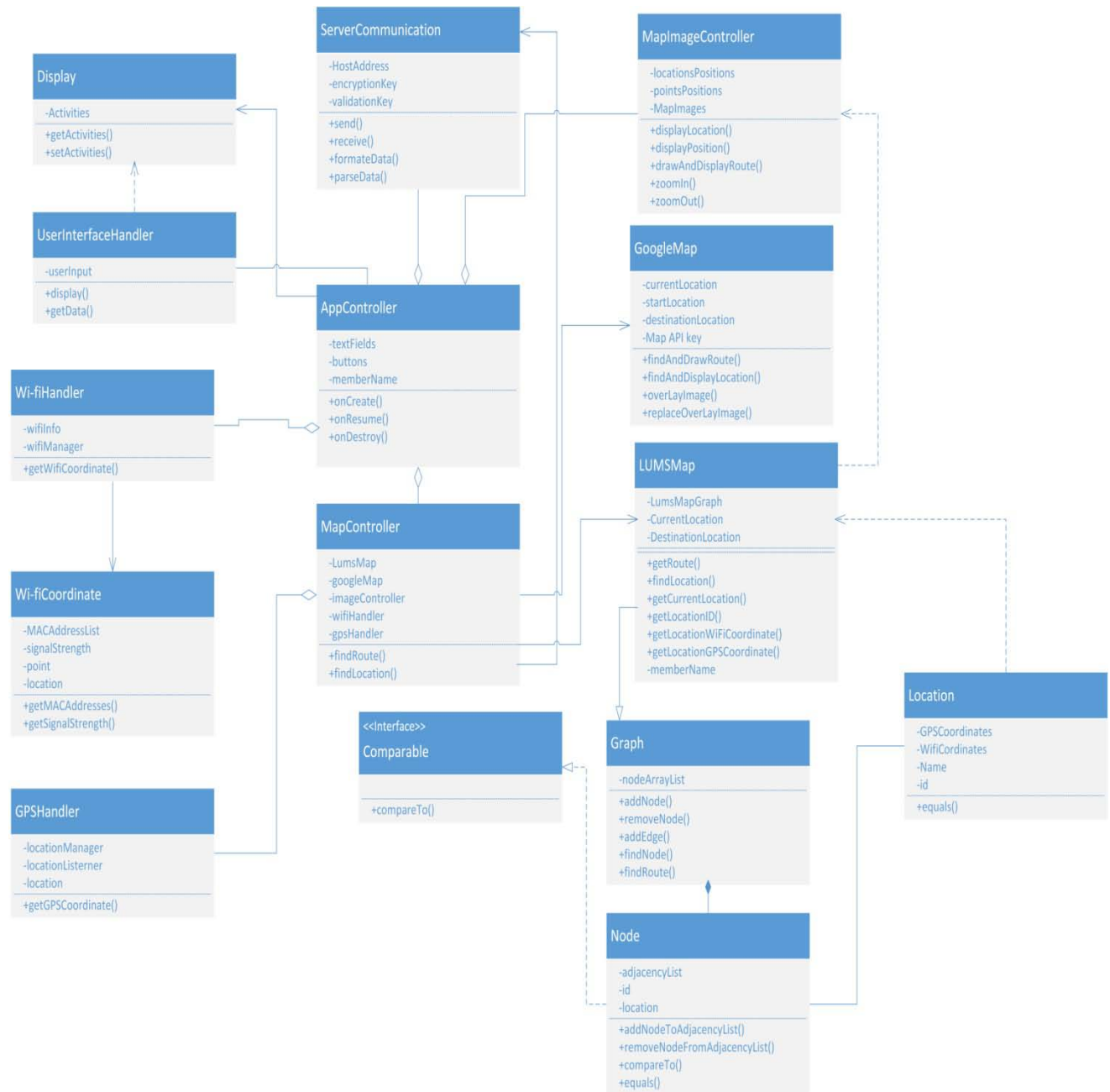


Class Diagram for the server side.

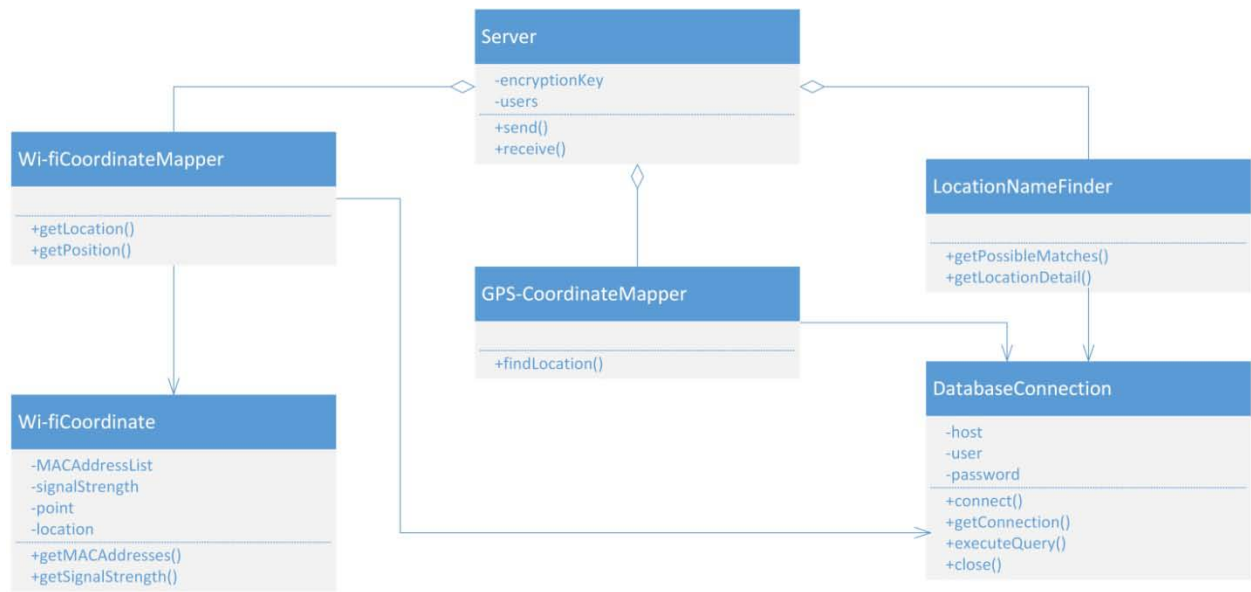




### Main Application Class Diagram:

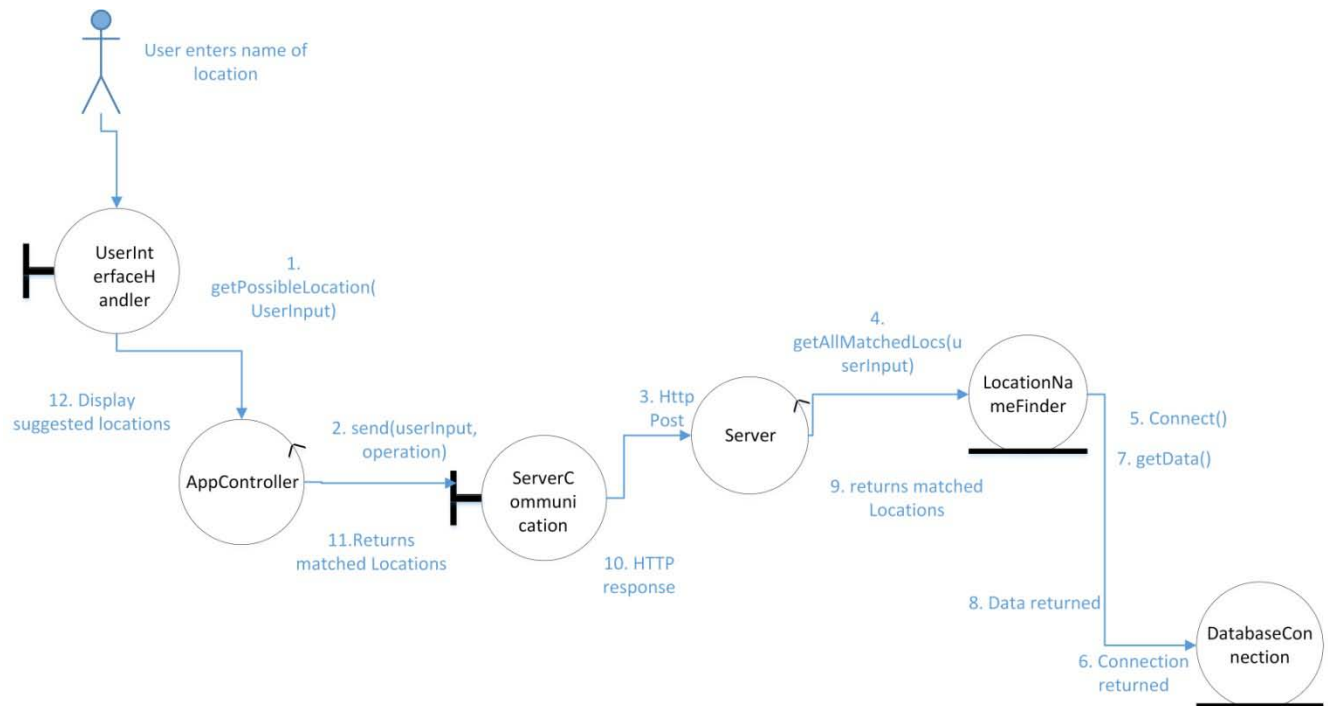


### Server-side Class Diagram:

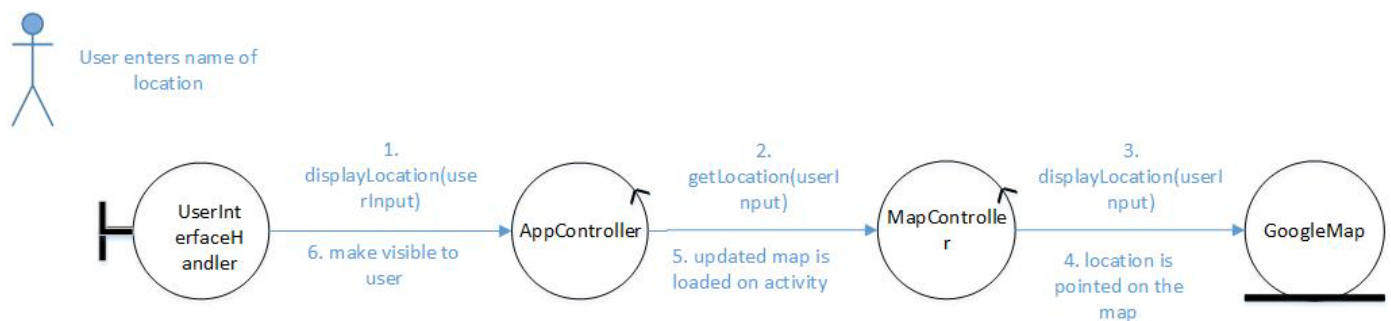


## Collaboration Diagrams

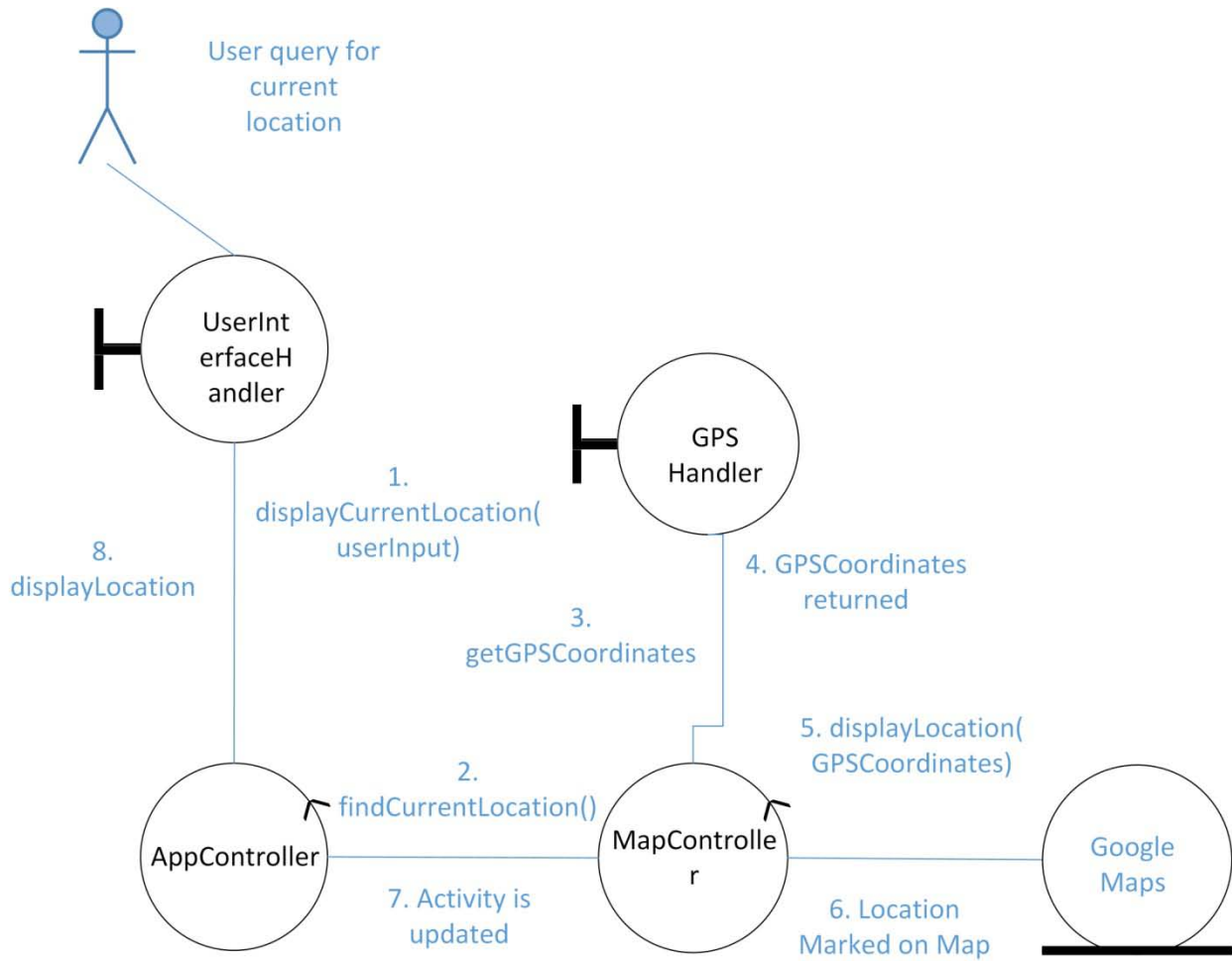
### USECASE 1: Get the best possible match for the Location Name entered by user



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

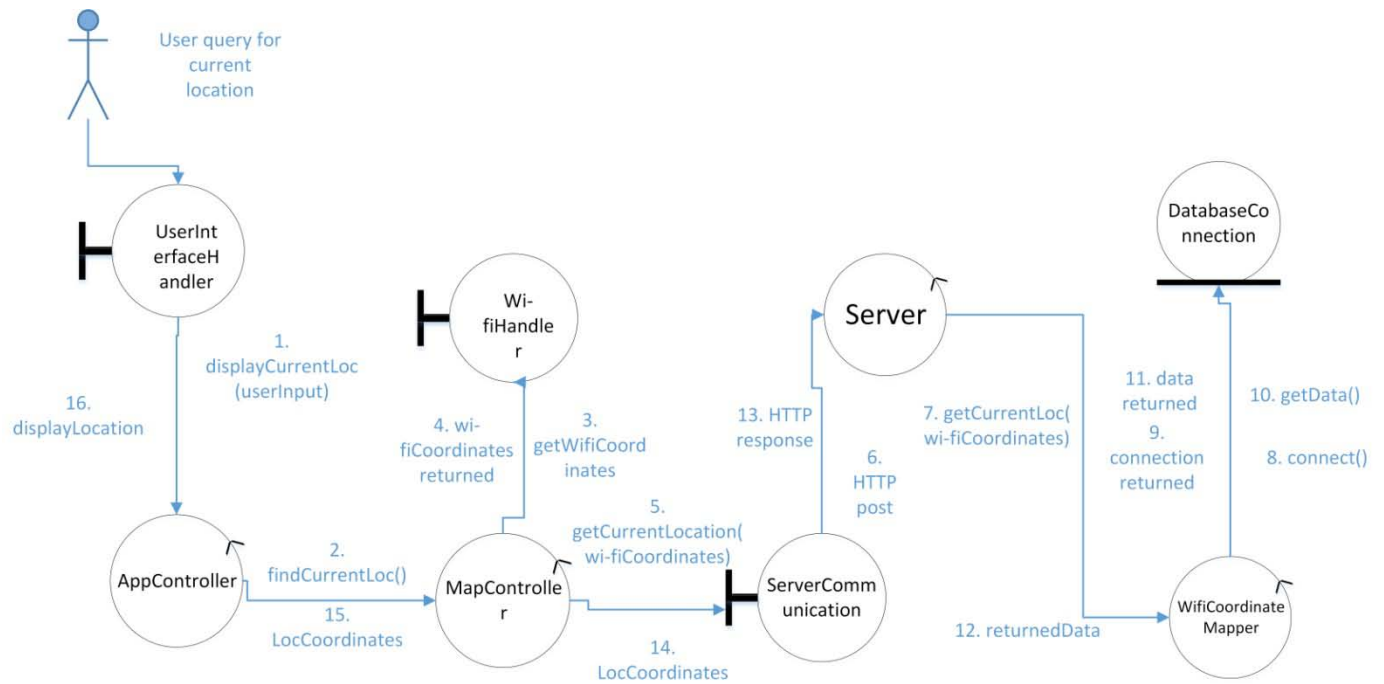


**USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)**



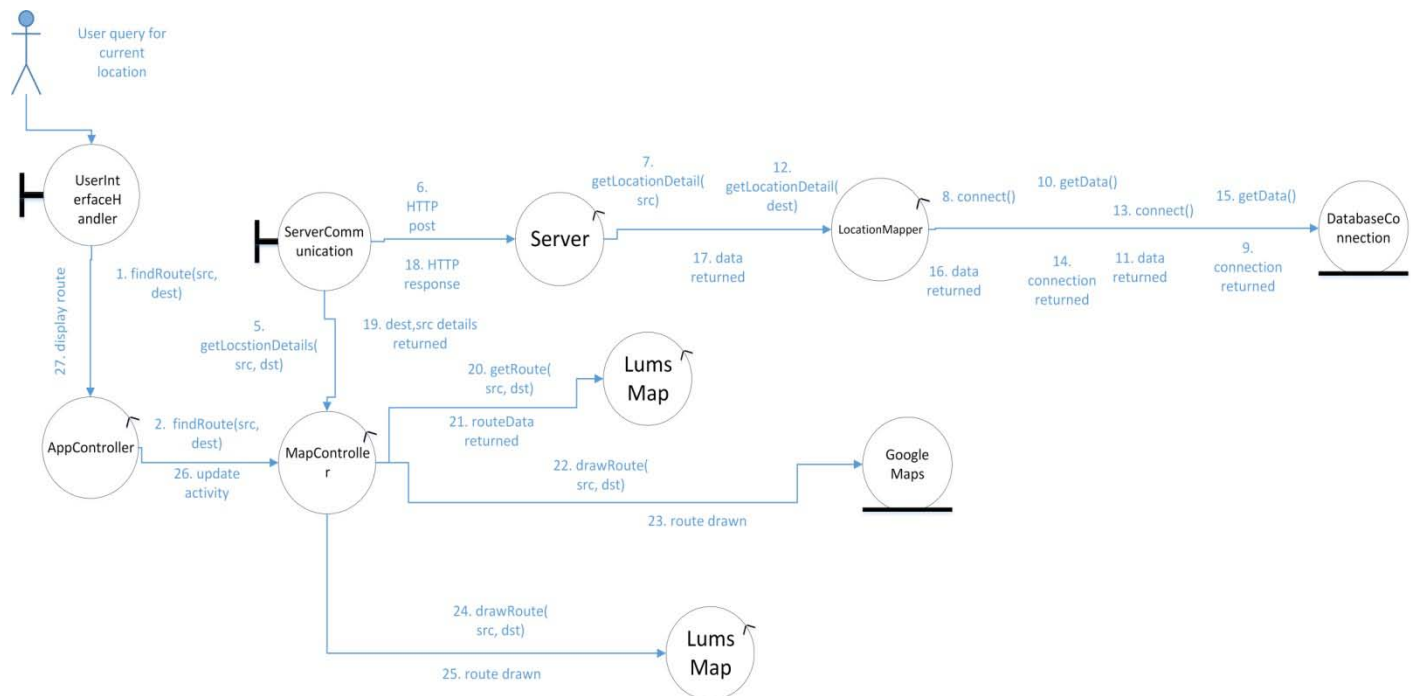
USECASE 3

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



USECASE 4

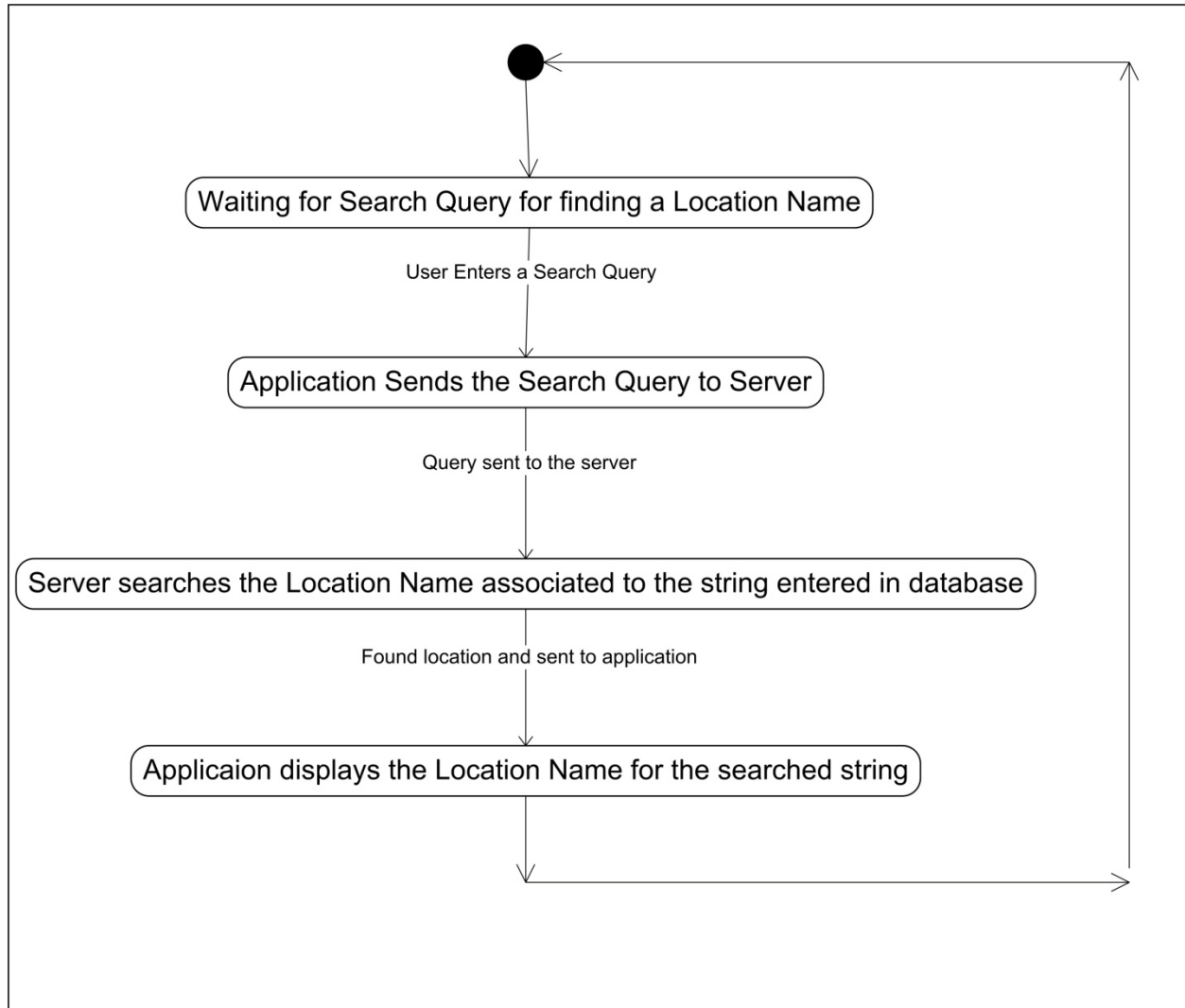
#### USECASE 5: Find and Display Route between Starting and Destination Location



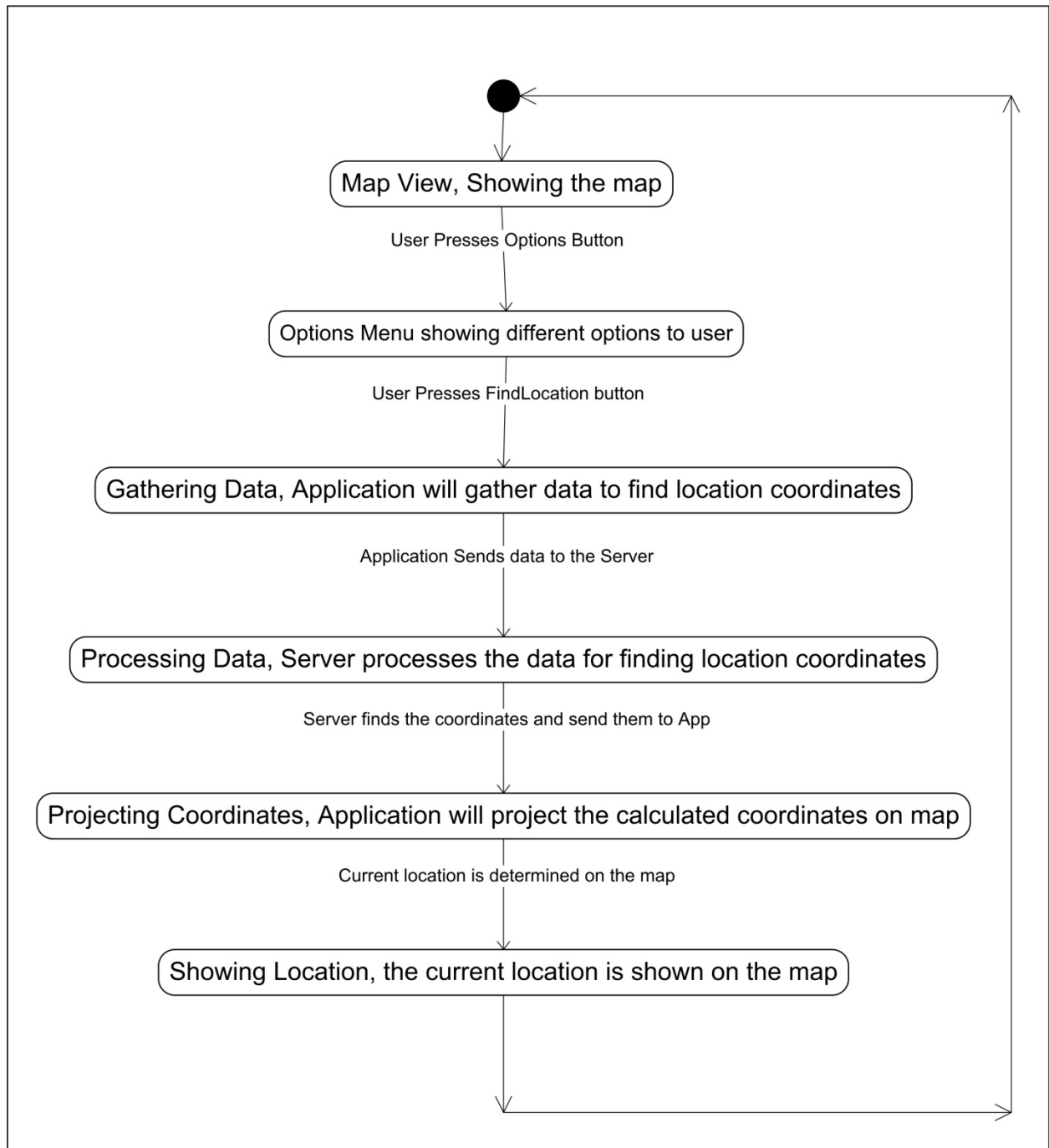
USECASE 4

## State charts

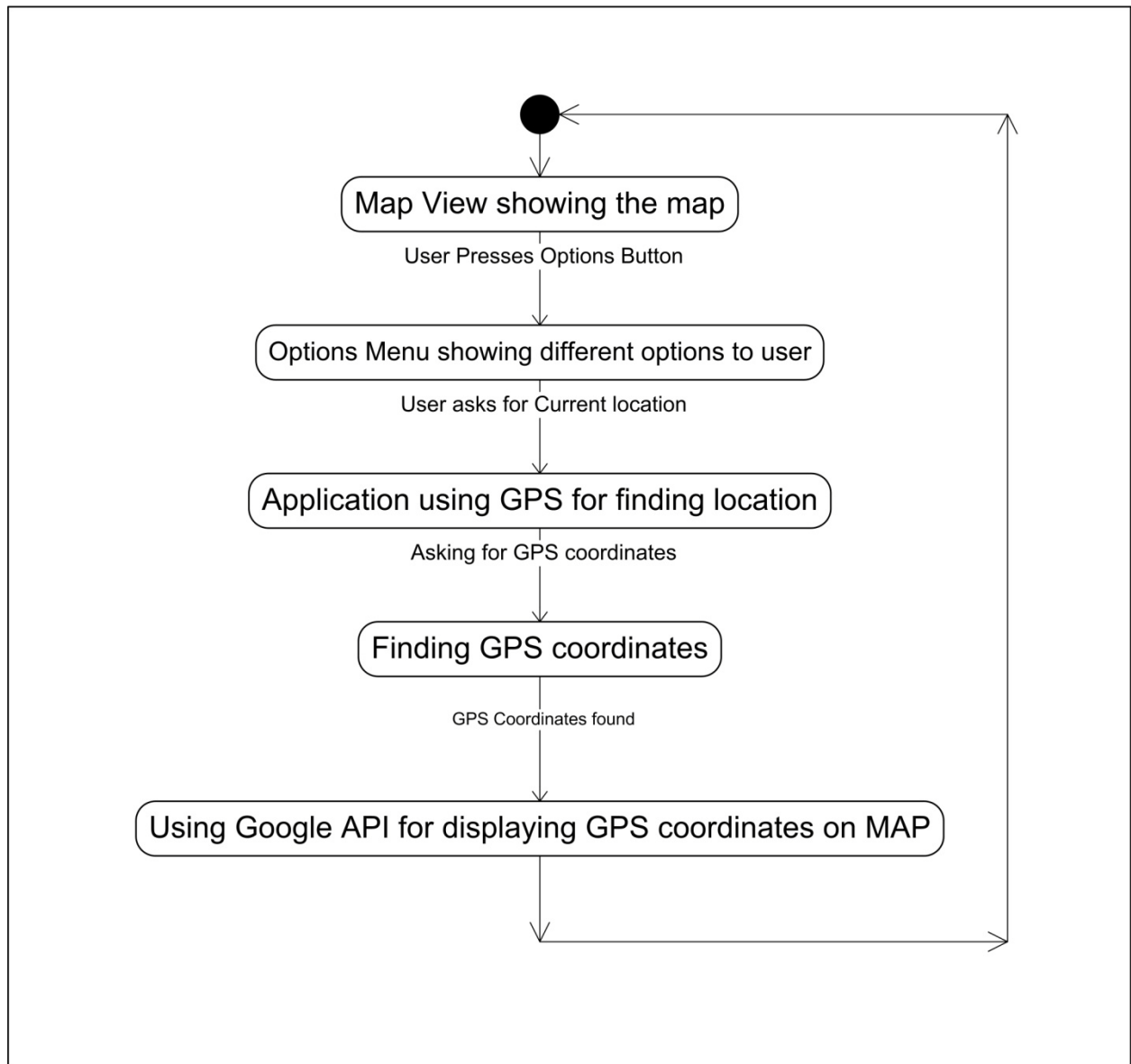
### USECASE 1: Get the best possible match for the Location Name entered by user



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

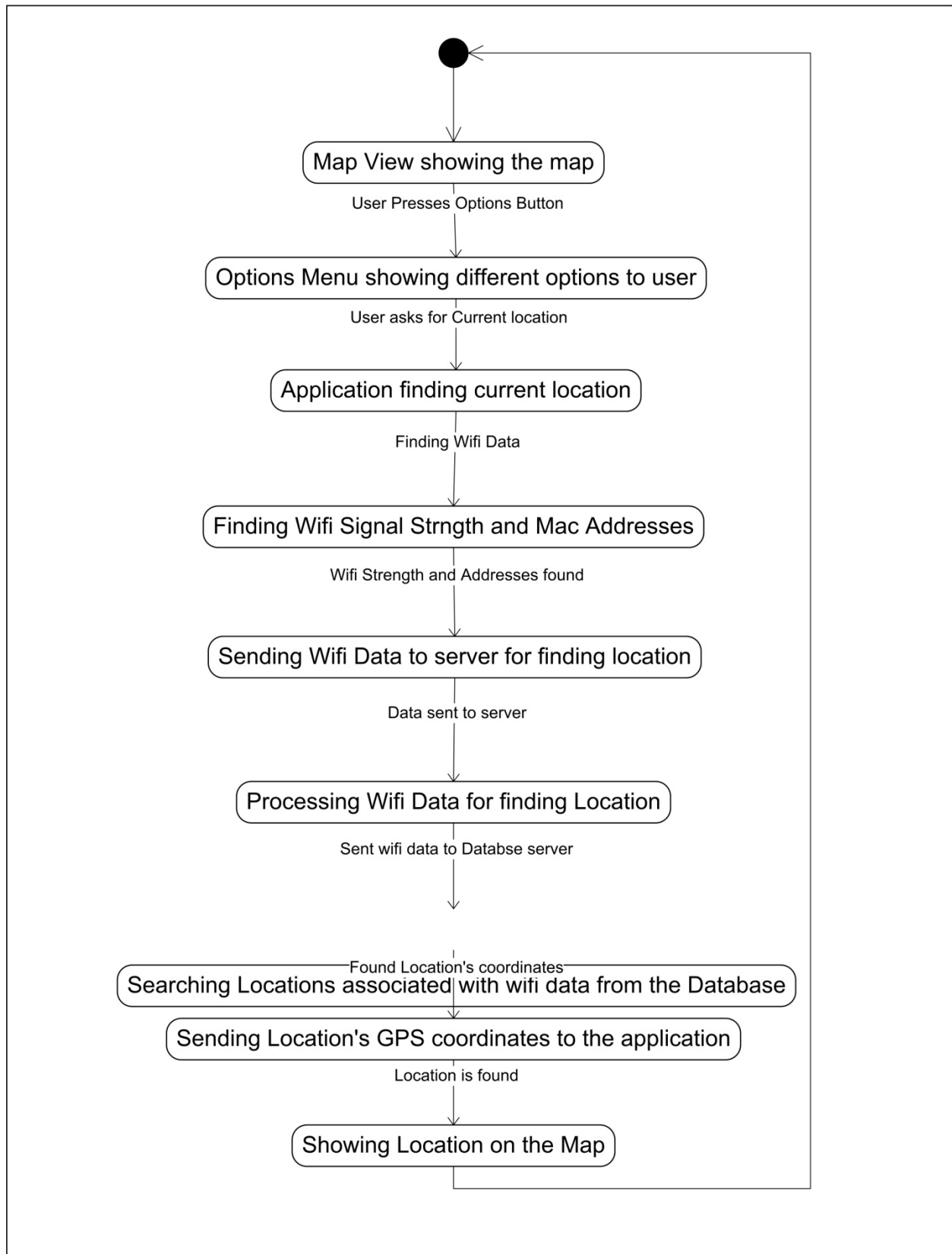


**USECASE 3: Display Current Location on Map by Coordinates (CASE 1: OUTDOOR)**

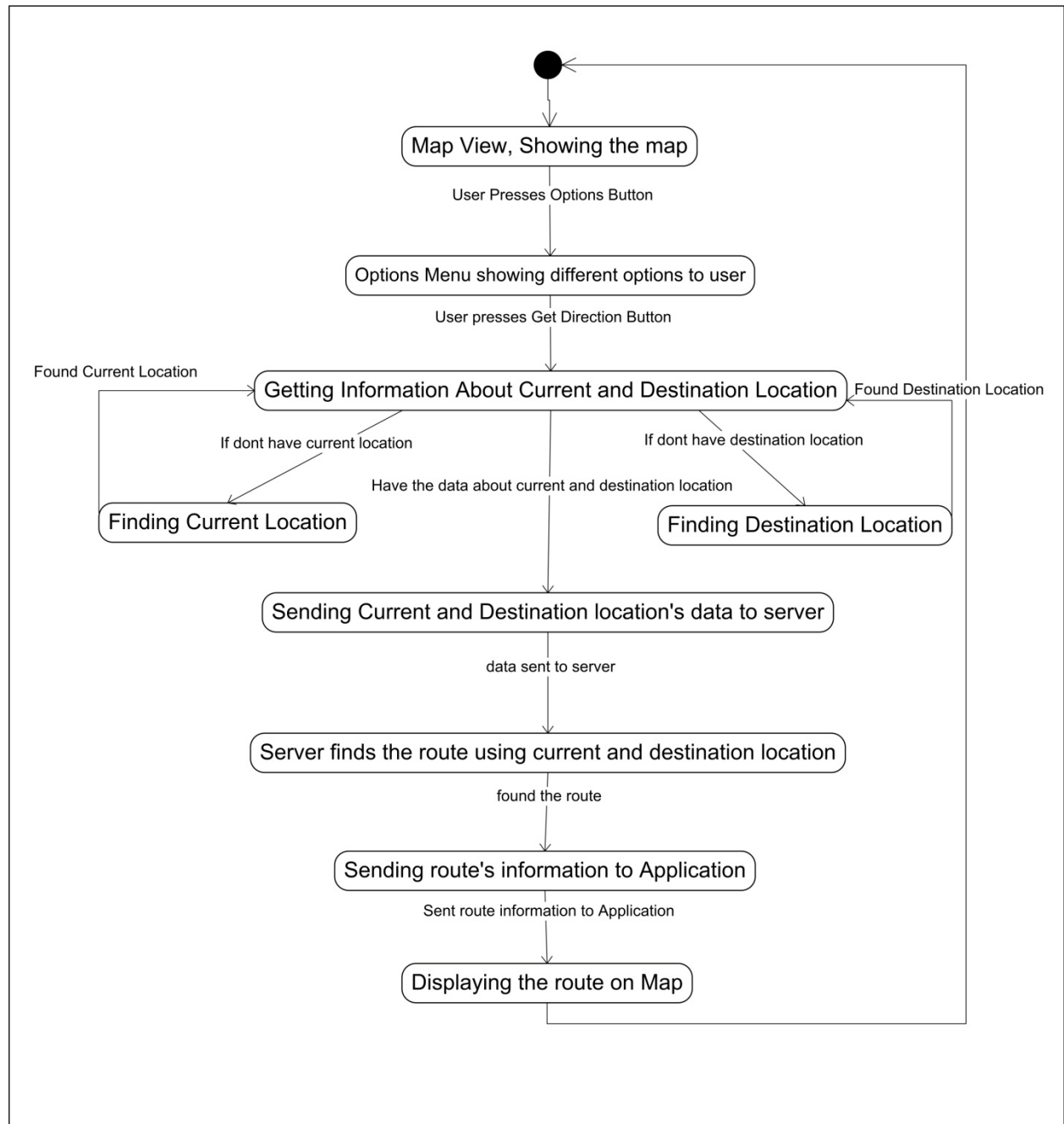




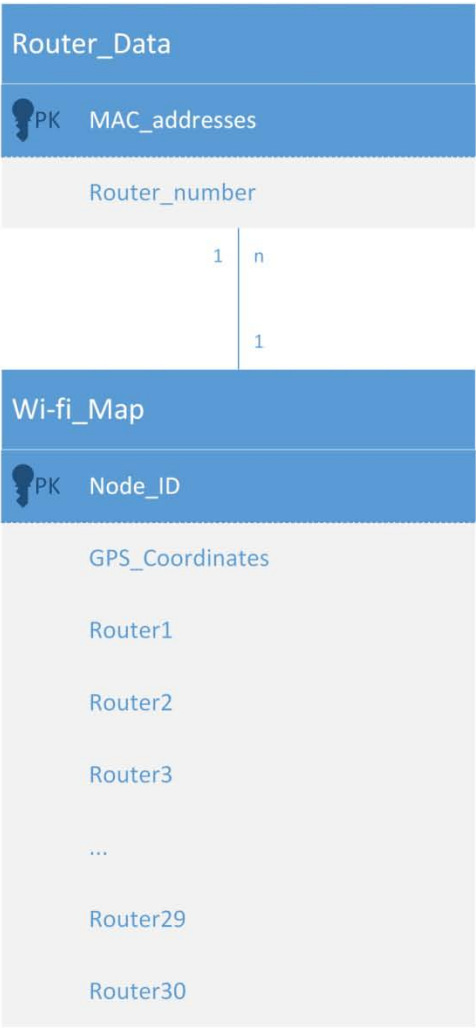
#### USECASE 4: Display Current Location on Map by Coordinates (CASE 2: INDOOR)



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

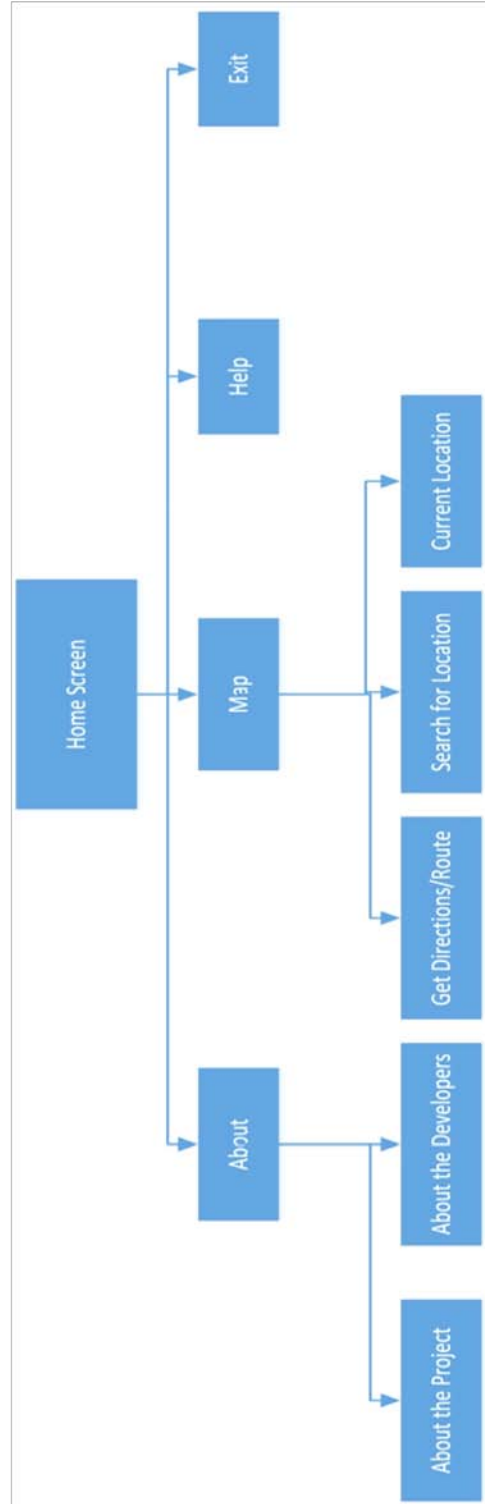


DB Schema/ ERD





## SiteMap



## Human Interface Design

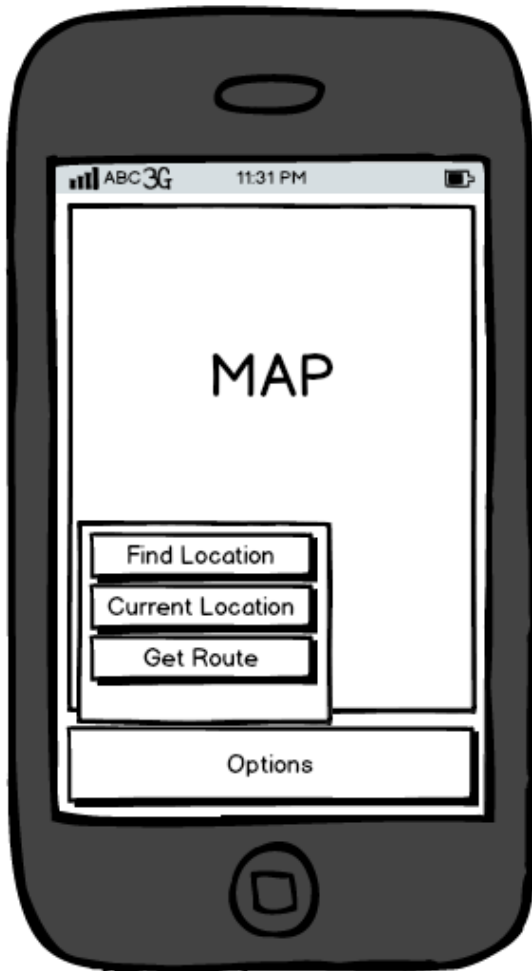
### Screens

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

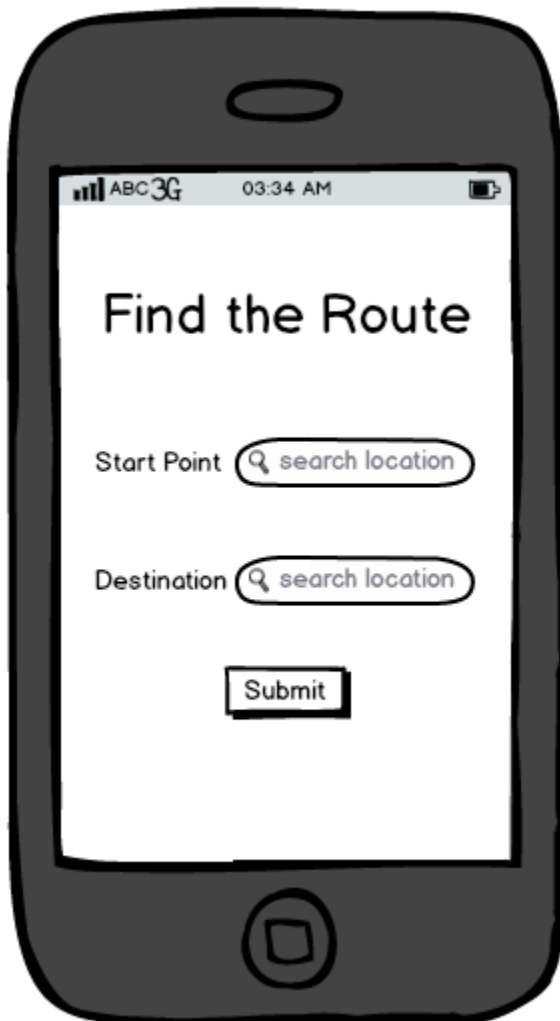
HomePage:



Options Screen:

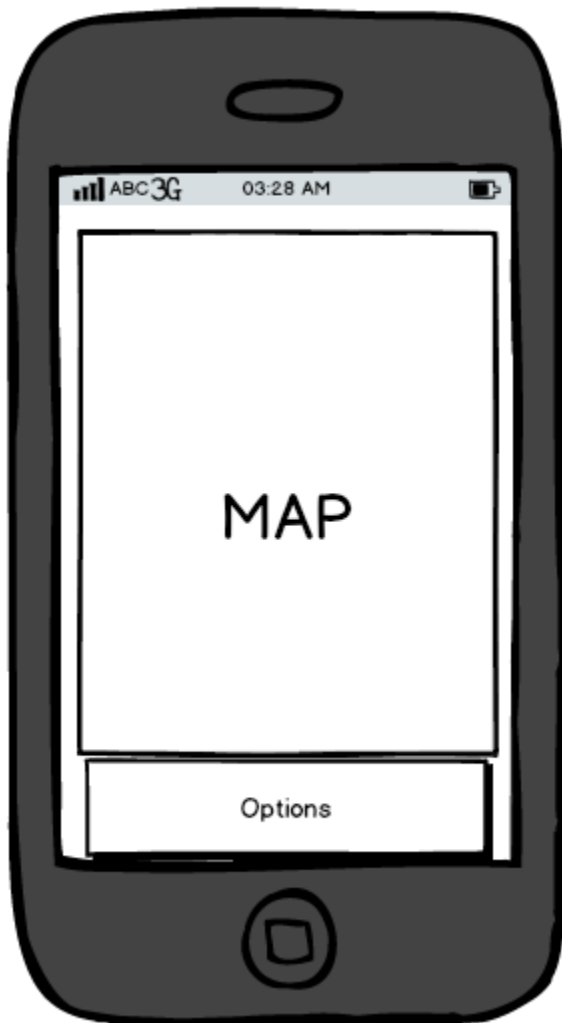


Find Route Screen:





Display MAP Screen:



## About Us:



Help:



## Navigation Flow

