# Module Interface Specification for Software Engineering

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# 1 Revision History

Date	Version	Notes
Jan 15	1.0	Add introduction and module decomposition
Jan 17	1.0	Revision 0

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at SRS

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## 3 Introduction

The following document details the Module Interface Specifications for CampusConnections. CampusConnections is a social media application with impressive AR camera and real time location map features that allows McMaster University students and visitors have an immersive user experience and expand their social networking. This application allows users to make new friends online and also encourage users to strengthen the friendship by in-person meet-ups with a on-campus location-sharing feature. It also provides heat maps of events and users, which allows students to join the most popular activities on campus. Besides, the application maintainers will share up-to-date events and lectures information for the community. The MIS will detail specifications for the project described above.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/beatlepie/4G06CapstoneProjectTeam2/blob/main/docs/SRS-Volere/SRS.pdf">https://github.com/beatlepie/4G06CapstoneProjectTeam2/blob/main/docs/SRS-Volere/SRS.pdf</a> and <a href="https://github.com/beatlepie/4G06CapstoneProjectTeam2/blob/main/docs/Design/SoftArchitecture/MG.pdf">https://github.com/beatlepie/4G06CapstoneProjectTeam2/blob/main/docs/Design/SoftArchitecture/MG.pdf</a>

## 4 Notation

[You should describe your notation. You can use what is below as a starting point. —SS]

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | ... | c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by Software Engineering.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$

The specification of Software Engineering uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, Software Engineering uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

# 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding	
	AR Interface Module
	Map Interface Module
	User Module
Behaviour-Hiding	Lecture Module
	Event Module
	Account Module
	Permission Module
	User Profile Module
	User Login Module
	Friend Manager Module
	Friend Request Module
	Friend Chat Module
	Lecture Detail View Module
	Event Detail View Module
	Lecture List Manager Module
	Event List Manager Module
	Database Module
Software Decision	Server Module
	Authentication Module
	AR Camera Module
	Mapbox Module
	Activity Detail View Module
	Pagination and Filter Module

Table 1: Module Hierarchy

## 6 MIS of Account Module

## 6.1 Module

Account

#### 6.2 Uses

Database Module, User Module, Authentication Module

## 6.3 Syntax

## 6.3.1 Exported Constants

None

## 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
UpdateNickName	String	-	
${\it UpdateProgram}$	String	-	
UpdateLevel	$\mathbb{N}$	-	
AddFriend	User	-	
DeleteFriend	User	IndexOutofBound Exception	
AddRequest	User	-	
DeleteRequest	User	IndexOutofBound Exception	
PinLecture	Lecture	-	
UnPinLecture	Lecture	IndexOutofBound Exception	
PinEvent	Event	-	
UnPinEvent	Event	IndexOutofBound Exception	

## 6.4 Semantics

#### 6.4.1 State Variables

• User: User User of the account

#### 6.4.2 Environment Variables

#### 6.4.3 Assumptions

All the sate variables of User is accessible directly so there is no getters in the module.

#### 6.4.4 Access Routine Semantics

UpdateNickName(newName):

- transition: User.nickName := newName
- output: none
- exception: none

UpdateProgram(newProgram):

- transition: User.program := newProgram
- output: none
- exception: none

UpdateLevel(newLevel):

- transition: User.level := newLevel
- output: none
- exception: none

AddFriend(newFriend):

- transition:  $User.friends := User.friends + \{newFriend\}$
- output: none
- exception: none

DeleteFriend(targetFriend):

- transition:  $User.friends := User.friends \{targetFriend\}$
- output: none
- exception:  $exc := targetFriend \notin User.friends \Rightarrow IndexOutofBoundException$

AddRequest(newFriend):

- transition:  $User.friendRequests := User.friendRequests + \{newFriend\}$
- output: none

• exception: none

#### DeleteRequest(targetFriend):

- $\bullet \ \ transition: \ User.friendRequests := User.friendRequests \{targetFriend\}$
- output: none
- exception:  $exc := targetFriend \notin User.friendRequests \Rightarrow IndexOutofBoundException$

#### PinLecture(newLec):

- transition:  $User.lectures := User.lectures + \{newLec\}$
- output: none
- exception: none

#### UnpinLecture(targetLec):

- transition:  $User.friendRequests := User.lectures \{targetLec\}$
- output: none
- exception:  $exc := targetLec \notin User.lectures \Rightarrow IndexOutofBoundException$

### PinEvent(newEvent):

- $\bullet \ \ \text{transition:} \ \ User.events := User.lectures + \{newEvent\}$
- output: none
- exception: none

#### UnpinLecture(targetEvent):

- $\bullet \ \ {\it transition:} \ \ {\it User.friendRequests} := {\it User.events} \{targetEvent\}$
- output: none
- exception:  $exc := targetEvent \notin User.events \Rightarrow IndexOutofBoundException$

#### 6.4.5 Local Functions

## 7 MIS of Friend Manager Module

## 7.1 Module

FriendManager

#### 7.2 Uses

Account Module, Chat Module, Unity Transform Type

## 7.3 Syntax

## 7.3.1 Exported Constants

None

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
DisplayFriendList	-	seq of Tranform	-
on Click Delete Friend	User	-	IndexOutofBound Ex-
			ception
${\rm on} Click View Friend$	User	-	IndexOutofBound Ex-
			ception
on Click Message Friend	User	2D seq of pixels	IndexOutofBound Ex-
			ception
on Click Send Request	User	$\mathbb{B}$	-

#### 7.4 Semantics

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

None

## 7.4.3 Assumptions

Assume the singleton Account is accessible from this module.

#### 7.4.4 Access Routine Semantics

DisplayFriendList():

- transition: none
- output:  $out := friendContainer \ where \ (\forall x : \mathbb{Z} | 0 \le x \le Account.friends.length : friendsContainer[i].position, friendsContainer[i].content = (0, i * HEIGHT), Account.friends[i]),$
- exception: none

onClickDeleteFriend(targetUser):

- transition: Account.DeleteFriend(targetUser)
- output: none
- exception:  $exc := targetUser.email \notin Account.User.friends \Rightarrow IndexOutofBoundException$  onClickViewFriend(targetUser):
  - transition: Switch scene to user profile where User = targetUser
  - output: none
- exception:  $exc := targetUser.email \notin Account.User.friends \Rightarrow IndexOutofBoundException$  onClickMessageFriend(targetUser):
  - transition: Call Chat Module to establish a connection
  - output: UI of friend chat between Account. User and target User
- exception:  $exc := targetUser.email \notin Account.User.friends \Rightarrow IndexOutofBoundException$  onClickSendRequest(targetUser):
  - transition: targetUser.AddRequest(Account1.User.email) if the current user has not send a request yet
  - output:  $Account1.User.email \notin targetUser.friendRequest$
  - exception: none

#### 7.4.5 Local Functions

None

#### 7.4.6 Local Constants

HEIGHT = 300 px

## 8 MIS of Friend Request Module

## 8.1 Module

FriendRequest

#### 8.2 Uses

Account Module, Unity Transform Type

## 8.3 Syntax

#### 8.3.1 Exported Constants

None

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
DisplayRequestList	-	seq of Transform	-
on Click Accept Request	User	-	IllegalArgument Ex-
			ception
on Click Ignore Request	User	-	IllegalArgument Ex-
			ception

#### 8.4 Semantics

#### 8.4.1 State Variables

None

#### 8.4.2 Environment Variables

None

## 8.4.3 Assumptions

Assume the singleton Account is accessible from this module.

### 8.4.4 Access Routine Semantics

DisplayRequestList():

• transition: none

- output:  $out := requestContainer\ where\ (\forall x : \mathbb{Z} | 0 \le x \le Account.friendRequests.length:$ 
  - requestContainer[i].position, requestContainer[i].content = (0, i\*HEIGHT), Account.friendRequests[i]),
- exception: none

onClickAcceptRequest(targetUser):

- transition: targetUser.friends := targetUser.friends + Account.User.email Account.User.AddFriend(targetUser) Account.User.DeleteRequest(targetUser)
- output: none
- exception:  $exc := targetUser \notin Account.User.friendRequests \Rightarrow IllegalArgumentException$

onClickIgnoreRequest(targetUser):

- transition: Account.User.DeleteRequest(targetUser)
- output: none
- exception:  $exc := targetUser \notin Account.User.friendRequests \Rightarrow IllegalArgumentException$

#### 8.4.5 Local Functions

UpdateBadge(): String

It returns the content of friend request badge given the request number

- transition: none
- output:  $out := requestNum = 0 \Rightarrow emptystring$   $0 < requestNum < 100 \Rightarrow requestNum$  $100 \leq requestNum \Rightarrow 99+$
- exception: none

#### 8.4.6 Local Constants

HEIGHT = 150 px

## 9 MIS of Activity Detail View Module

## 9.1 Module

 ${\bf Activity Detail View}$ 

#### 9.2 Uses

Database Module, Permission Module

## 9.3 Syntax

## 9.3.1 Exported Constants

None

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
ViewActivities	-	-	-
AddActivity	Activity	-	InvalidPermission Exception
EditActivity	Activity,	-	IndexOut of Bound
	Activity		Exception, Invalid-
			Permission Exception
DeleteActivity	Activity	-	IndexOut of Bound
			Exception, Invalid-
			Permission Exception
PinActivity	Activity	-	-
UnpinActivity	Activity	-	IndexOutofBound Ex-
			ception

## 9.4 Semantics

#### 9.4.1 State Variables

• activities: set of Activity

• pinnedActivities: set of Activity

#### 9.4.2 Environment Variables

#### 9.4.3 Assumptions

Activity is a generic class with <T> and it can be instantiated with type Lecture and Event. The singleton module Permission is accessible from this module.

#### 9.4.4 Access Routine Semantics

#### ViewActivities():

- transition: Display activities
- output: none
- exception: none

#### AddActivity(newActivity):

- transition:  $activities := activities + \{newActivity\}$
- output: none
- exception:  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### EditActivity(targetActivity, editedActivity):

- transition:  $activities := activities \{targetActivity\} + \{editedActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### DeleteActivity(targetActivity):

- transition:  $activities := activities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### PinActivity(newActivity):

- transition:  $pinnedActivities := pinnedActivities + \{newActivity\}$
- output: none
- exception: none

#### UnpinActivity(targetActivity):

- transition:  $pinnedActivities := pinnedActivities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin pinnedActivities \Rightarrow IndexOutofBoundException$

## 9.4.5 Local Functions

None

## 9.4.6 Local Constants

## 10 MIS of Lecture Detail View Module

## 10.1 Module

LectureDetailView

Inherit Activity Detail View Module (Activity Detail View <Lecture>)

## 10.2 Uses

Activity Detail View Module, Lecture Module

## 10.3 Syntax

#### 10.3.1 Exported Constants

None

### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
ViewActivities	-	=	-
AddActivity	Lecture	-	InvalidPermission Ex- ception
EditActivity	Lecture,	-	IndexOutofBound
	Lecture		Exception, Invalid-
			Permission Exception
DeleteActivity	Lecture	-	IndexOutofBound
			Exception, Invalid-
			Permission Exception
PinActivity	Lecture	-	-
UnpinActivity	Lecture	-	IndexOutofBound Ex-
			ception

#### 10.4 Semantics

## 10.4.1 State Variables

• activities: set of Lecture

• pinnedActivities: set of Lecture

#### 10.4.2 Environment Variables

#### 10.4.3 Assumptions

The singleton module Permission is accessible from this module.

#### 10.4.4 Access Routine Semantics

#### ViewActivities():

- transition: Display lectures
- output: none
- exception: none

#### AddActivity(newActivity):

- transition:  $activities := activities + \{newActivity\}$
- output: none
- exception:  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### EditActivity(targetActivity, editedActivity):

- transition:  $activities := activities \{targetActivity\} + \{editedActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### DeleteActivity(targetActivity):

- transition:  $activities := activities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### PinActivity(newActivity):

- transition:  $pinnedActivities := pinnedActivities + \{newActivity\}$
- output: none
- exception: none

#### UnpinActivity(targetActivity):

- transition:  $pinnedActivities := pinnedActivities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin pinnedActivities \Rightarrow IndexOutofBoundException$

## 10.4.5 Local Functions

None

## 10.4.6 Local Constants

## 11 MIS of Event Detail View Module

## 11.1 Module

EventDetailView

Inherit Activity Detail View Module (Activity Detail View <Event>)

## 11.2 Uses

Activity Detail View Module, Event Module

## 11.3 Syntax

#### 11.3.1 Exported Constants

None

#### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
ViewActivities	-	_	-
AddActivity	Event	-	InvalidPermission Ex- ception
EditActivity	Event,	-	IndexOut of Bound
	Event		Exception, Invalid-
			Permission Exception
DeleteActivity	Event	-	IndexOut of Bound
			Exception, Invalid-
			Permission Exception
PinActivity	Event	-	-
UnpinActivity	Event	-	IndexOutofBound Exception

#### 11.4 Semantics

## 11.4.1 State Variables

• activities: set of Event

• pinnedActivities: set of Event

#### 11.4.2 Environment Variables

#### 11.4.3 Assumptions

The singleton module Permission is accessible from this module.

#### 11.4.4 Access Routine Semantics

#### ViewActivities():

- transition: Display events
- output: none
- exception: none

#### AddActivity(newActivity):

- transition:  $activities := activities + \{newActivity\}$
- output: none
- exception:  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### EditActivity(targetActivity, editedActivity):

- transition:  $activities := activities \{targetActivity\} + \{editedActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### DeleteActivity(targetActivity):

- transition:  $activities := activities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin activities \Rightarrow IndexOutofBoundException,$  $exc := \neg Permission.isAdmin \Rightarrow InvalidPermissionException$

#### PinActivity(newActivity):

- transition:  $pinnedActivities := pinnedActivities + \{newActivity\}$
- output: none
- exception: none

#### UnpinActivity(targetActivity):

- transition:  $pinnedActivities := pinnedActivities \{targetActivity\}$
- output: none
- exception:  $exc := targetActivity \notin pinnedActivities \Rightarrow IndexOutofBoundException$

## 11.4.5 Local Functions

None

## 11.4.6 Local Constants

## 12 MIS of Authentication Module

#### 12.1 Module

Authentication

#### 12.2 Uses

User Module, Database Module, Server Module

## 12.3 Syntax

#### 12.3.1 Exported Constants

None

#### 12.3.2 Exported Access Programs

#### 12.4 Semantics

#### 12.4.1 State Variables

• User: FirebaseUser

#### 12.4.2 Environment Variables

None

#### 12.4.3 Assumptions

The user will have a unique account and only has access to that account.

#### 12.4.4 Access Routine Semantics

Register():

- transition: friends := GetFriendsFromDB(currentUser)
- output: none
- exception: none

#### 12.4.5 Local Functions

Login(\_email, \_password):

- transition:  $\exists < \_email, \_password > \in FirebaseAuth \Rightarrow Login$
- output: User = AuthResult.CurrentUser
- exception:  $exc := \neg(\exists < \_email, \_password > \in FirebaseAuth) \Rightarrow AuthFailedException$

Register():

- transition:  $\neg(\exists\_email \in FirebaseAuth) \rightarrow FirebaseAuth.add(User) \land FirebaseDatabase.add(User)$
- output:  $User \in FirebaseAuth \land User \in FirebaseDatabase$
- exception:  $\exists \_email \in FirebaseAuth \rightarrow IllegalDatabaseOperationException$

#### 12.4.6 Local Constants

- auth: FirebaseAuth
- DatabaseReference: DatabaseReference

## 13 MIS of Database Module

#### 13.1 Module

FirebaseDatabase

This module uses Firebase Realtime Database library. For details of all syntax and semantics of exported constants and access programs, see Firebase database documentation. documentation

#### 13.2 Uses

## 13.3 Syntax

### 13.3.1 Exported Constants

See Firebase database documentation.

#### 13.3.2 Exported Access Programs

The following table will show some functions the application uses most frequently, for more details, see Firebase database documentation.

Name	In	Out	Exceptions
Child	String	DatabaseReference	PermissionDenied,
			NetworkError, Ex-
			$\operatorname{piredToken}$
HasChild	String	$\mathbb B$	PermissionDenied,
			NetworkError, Ex-
			$\operatorname{piredToken}$
RemoveValueAsync	String	$Task < \mathbb{B} >$	PermissionDenied,
			NetworkError, Ex-
			piredToken
SetValueAsync	String	, $Task < \mathbb{B} >$	PermissionDenied,
	String		NetworkError, Ex-
			piredToken
GetValueAsync	String	Task <datasnapshot></datasnapshot>	PermissionDenied,
			NetworkError, Ex-
			$\operatorname{piredToken}$
GoOffline	-	-	PermissionDenied,
			NetworkError, Ex-
			piredToken
GoOnline	-	-	PermissionDenied,
			NetworkError, Ex-
			piredToken

#### 13.4 Semantics

#### 13.4.1 State Variables

None

#### 13.4.2 Environment Variables

- DBreference: Firebase.Database.DatabaseReference A reference to the root location of this database
- User: Firebase.Auth.FirebaseUser
  The current user that operates this database
- PermittedUsers: set of String

  The list of user emails that are allowed to read the database content
- Admins: set of String

  The list of user emails that are allowed to edit the database content

#### 13.4.3 Assumptions

Assume the database connection is stable and it will not disconnect unless the user disconnect it manually.

#### 13.4.4 Access Routine Semantics

Child(pathString):

- transition: none
- output: out := DatabaseReference to pathString relative to the root
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin PermittedUsers \Rightarrow PermissionDenied$

#### HasChild(pathString):

- transition: none
- output: out := DBreference.Child(pathString) = null
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin PermittedUsers \Rightarrow PermissionDenied$

RemoveValueAsync(pathString):

• transition: DBreference.Child(pathString) := null

- output: out := DBreference.HasChild(pathString)
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin Admins \Rightarrow PermissionDenied$

#### SetValueAsync(pathString, value):

- transition: DBreference.Child(pathString) := value
- output: out := DBreference.Child(pathString) = value
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin Admins \Rightarrow PermissionDenied$

#### GetValueAsync(pathString):

- transition: none
- output: out := Snapshot of DBreference.Child(pathString)
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin PermittedUsers \Rightarrow PermissionDenied$

#### GoOffline():

- transition: Manually disconnect the FirebaseDatabase client from the server and disable automatic reconnection.
- output: none
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin Admins \Rightarrow PermissionDenied$

#### GoOnline():

- transition: Manually reestablish a connection to the FirebaseDatabase server and enable automatic reconnection.
- output: none
- exception:  $exc := NoInternet \Rightarrow NetworkError \mid TokenExpired \Rightarrow ExpiredToken \mid User.email \notin Admins \Rightarrow PermissionDenied$

#### 13.4.5 Local Functions

## 14 MIS of Server Module

#### 14.1 Module

RTCServer

#### 14.2 Uses

## 14.3 Syntax

#### 14.3.1 Exported Constants

#### 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
SendMessag	e User, String	Task	-
SendLocation	onGroup, Double, Dou-	Task	-
	ble		

#### 14.4 Semantics

#### 14.4.1 State Variables

#### 14.4.2 Environment Variables

## 14.4.3 Assumptions

User identifiers are unique.

#### 14.4.4 Access Routine Semantics

SendMessage(recipient, msg):

- transition: none
- output: out := Task; out.IsCompleted := True
- exception: none

SendLocation(friendGroup, lat, lon):

- transition: none
- output: out := Task; out.IsCompleted := True
- exception: none

#### 14.4.5 Local Functions

## 15 MIS of AR Camera

#### 15.1 Module

AR Camera

#### 15.2 Uses

## 15.3 Syntax

#### 15.3.1 Exported Constants

#### 15.3.2 Exported Access Programs

Name In	Out	Exceptions
DetectTarget-	-	-

#### 15.4 Semantics

#### 15.4.1 State Variables

#### 15.4.2 Environment Variables

• cameraFeed: 2D array of pixels

• sceneCamera: Camera

• imageTargets: list of Target

• scanTargets: list of Target

#### 15.4.3 Assumptions

#### 15.4.4 Access Routine Semantics

DetectTarget():

• transition: Implicitly invokes the AR Interface when a valid target is detected.

• output: none

• exception: none

#### 15.4.5 Local Functions

## 16 MIS of AR Interface

## 16.1 Module

AR Interface

- 16.2 Uses
- 16.3 Syntax
- 16.3.1 Exported Constants
- 16.3.2 Exported Access Programs

Name In	Out	Exceptions
HandleInput -	-	-
Display -	-	

- 16.4 Semantics
- 16.4.1 State Variables
- 16.4.2 Environment Variables
- 16.4.3 Assumptions
- 16.4.4 Access Routine Semantics

HandleInput():

• transition: none

• output: none

• exception: none

Display():

• transition: none

• output: none

• exception: none

#### 16.4.5 Local Functions

## 17 MIS of MapBox

## 17.1 Module

MapBox

- 17.2 Uses
- 17.3 Syntax
- 17.3.1 Exported Constants
- 17.3.2 Exported Access Programs

Name	In	Out	Exceptions
Display	-	-	-

## 17.4 Semantics

- 17.4.1 State Variables
- 17.4.2 Environment Variables
  - APIKey: String

## 17.4.3 Assumptions

#### 17.4.4 Access Routine Semantics

Display():

• transition: none

• output: none

• exception: none

#### 17.4.5 Local Functions

## 18 MIS of Map Interface

#### 18.1 Module

Map Interface

#### 18.2 Uses

## 18.3 Syntax

#### 18.3.1 Exported Constants

#### 18.3.2 Exported Access Programs

Name	In	Out	Exceptions
HandleInp	out -	-	-

#### 18.4 Semantics

#### 18.4.1 State Variables

• building: list of BuildingLocation

#### 18.4.2 Environment Variables

• camera: Camera

### 18.4.3 Assumptions

#### 18.4.4 Access Routine Semantics

HandleInput():

• transition: Opens user interface when a building marker is tapped

• output: none

• exception: none

#### 18.4.5 Local Functions

## 19 MIS of Friend Chat

#### 19.1 Module

Friend Chat

#### 19.2 Uses

## 19.3 Syntax

#### 19.3.1 Exported Constants

#### 19.3.2 Exported Access Programs

Name In	Out	Exceptions
StartConnectString, String	-	-
SendMessage User, String	-	-
ReceiveMessalger, String	-	-

#### 19.4 Semantics

#### 19.4.1 State Variables

• connection: HubConnection

• onMessageReceived: Action

#### 19.4.2 Environment Variables

#### 19.4.3 Assumptions

#### 19.4.4 Access Routine Semantics

StartConnection(url, handler):

- transition: Creates a new HubConnection and stores it in connection. Connects the given handler to the server endpoint.
- output: none
- exception: none

SendMessage(recipient, message):

- transition: Sends a message to the recipient through the server hub connection.
- output: none
- exception: none

## $Receive Message (sender, \, message):$

• transition: Receives a message from the server hub connection. The sender's id is received as well.

• output: none

• exception: none

#### 19.4.5 Local Functions

# 20 Appendix

## 20.1 Database Tables

## User

Column Name	Type	Description
email	String	ID of a user
nickName	(Optional) String	Nickname/display name of a user
photoUri	(Optional) Uri	Visual Avatar
program	(Optional) String	Study field
level	(Optional) int	Level of program
friends	(Optional) <user></user>	List of friends
friendRequests	(Optional) <user></user>	List of requesters
lectures	(Optional) <lecture></lecture>	List of pinned lecture
events	(Optional) <event></event>	List of pinned event

## Lecture

Column Name	Type	Description
code	String	ID of a course, course code
name	(Optional) String	formal name of a course
instructor	(Optional) String	name of the instructor
time	(Optional) String	Includes start and end time in a
		weekly schedule
location	(Optional) String	Building and room

## Event

Column Name	Type	Description
name	String	ID of an event
description	(Optional) String	event description
organizer	(Optional) String	organizer of the event
startTime	(Optional) DateTime	when it starts
duration	(Optional) int	how long is the event (in minutes)
location	(Optional) String	Building and room
isPublic	$\mathbb{B}$	If it is a public event