UMUC Inc Lodging & Reservation Management System (LRMS) Software Design Document

Name (s): Benjamin Sutter

Lab Section: 9040 Date: (06/18/2022)

Software Design Document

# **Table of Contents**

1. INTRODUCTION	3
1.1 Purpose	3
1.2 Scope	
1.3 Overview	3
1.4 Reference Material	
1.5 Definitions and Acronyms	3
2. SYSTEM OVERVIEW	
3. SYSTEM ARCHITECTURE	
3.1 Architectural Design	
3.2 Decomposition Description	4
3.3 Exception Handling	5
3.4 Design Rationale	
4. DATA DESIGN	
4.1 Data Description	6
4.2 Data Dictionary	
5. COMPONENT DESIGN	
6. HUMAN INTERFACE DESIGN	23
6.1 Overview of User Interface	
6.2 Screen Images	23
6.3 Screen Objects and Actions	
7. REQUIREMENTS MATRIX	23
8. APPENDICES.	23

## 1. INTRODUCTION

## 1.1 Purpose

< Identify the purpose of this SDD and its intended audience. (e.g. "This software design document describes the architecture and system design of XX. ....").>

## 1.2 Scope

< Provide a description and scope of the software and explain the goals, objectives and benefits of your project. Explain what functionality may be outside the scope of the system described in this design document. This will provide the basis for the brief description of your product.>

## 1.3 Overview

< Provide an overview of this document and its organization>

#### 1.4 Reference Material

< This section is optional.

List any documents, if any, which were used as sources of information for the design plan.>

# 1.5 Definitions and Acronyms

< This section is optional.

Provide definitions of all terms, acronyms, and abbreviations that might exist to properly interpret the SDD. These definitions should be items used in the SDD that are most likely not known to the audience.>

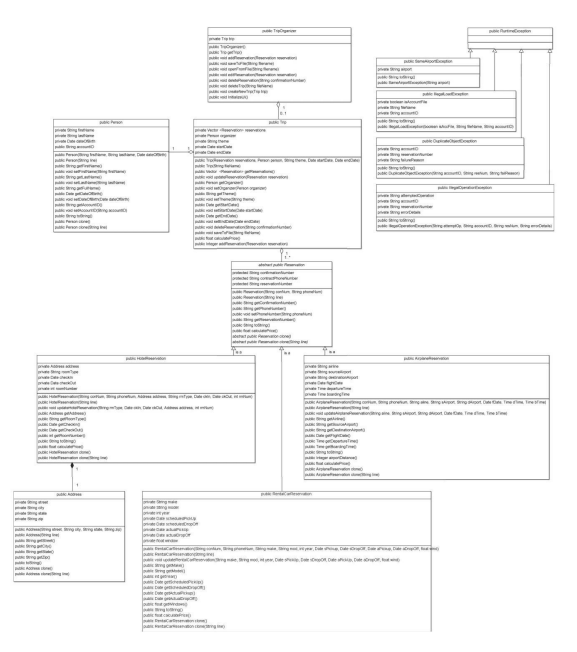
#### 2. SYSTEM OVERVIEW

< Give a general description of the major functionality, context and design of your project. Provide any background information if necessary.>

## 3. SYSTEM ARCHITECTURE

# 3.1 Architectural Design

The following is the class diagram of the Trip Organizer software architecture.



# 3.2 Decomposition Description

On system startup UI will create an instance of TripOrganizer. Then UI will either create a new Trip object and call createNewTrip method or it will call openFromFile method to load an existing trip. The openFromFile method will read file data and call Trip constructor to create the object which in term will call the constructors of the reservation child classes to load their own data.

Once a Trip is loaded into TripOrganizer, UI can request to add a new Reservation that it created for that trip through addReservation method, edit an existing reservation through editReservation method, and delete reservation through deleteReservation method. The TripOrganizer will do validation and then call the appropriate Trip methods to perform

the correct action.

UI can also request an existing trip is deleted, which will close the loaded trip and delete the associated file.

When Trip object is created, it must be provided with a reservation object, instance of Person, and theme. Therefore, Trip must always have at least one reservation and on deletion, the last reservation cannot be removed. A Trip object can also be loaded from a file using Trip(String filename) constructor and can be saved to a file using saveToFile method.

To safeguard the Trip and Reservation objects, the TripOrganizer will use clone methods to store the Trip and Reservation data and return the object data to UI such that UI cannot change them directly and need to call the organizer to request changes.

## 3.3 Exception Handling

The system will implement for new exceptions that all children classes of RuntimeException

**SameAirportException** will be thrown when the same airport is used for the source and destination. It will take a string a parameter and save the name of an airport and it will set the exception message to "The source and destination airports have the same value XXX" where XXX is the name of the airport. The method toString() will return string with the name of the exception and the same message. The exception will be thrown when airport reservation (class Airplane Reservation) is created (in constructor) or updated (method updateAirplaneReservation).

**IllegalLoadException** will be thrown if a file that does not exist is attempted to be loaded. The exception message will indicate what failed (account file versus reservation file) and the filename that could not be loaded. The message will include the account's number that was being loaded.

**DuplicateObjectException** will be thrown if a reservation or account is being added and a duplicate already exists. The generated exception message will indicate the number of the account and/or reservation number and why it failed.

**IllegalOperationException** will be thrown if a reservation is cancelled or completed by is not finalized. The generated exception message should indicate the operation that was attempted, account id, reservation number, and details why exactly it failed.

Any other issues or errors will use Java builtin exceptions such as IllegalArgumentException for invalid parameters and IllegalStateException when state of the object cannot be changed. Any code that throws these exceptions will pass a meaningful message in order to help the user better understand what caused the error.

# 3.4 Design Rationale

## 4. DATA DESIGN

# 4.1 Data Description

For the Trip system, UI will be the one to manage Trip files (naming and selecting where stored). Each Trip object will be saved in a separate file using XML tag format.

For example: Trip-R12345.txt

<trip>Reunion</trip><organizer>Mike</organizer>
<airplane><confirmationNum>R12345</confirmationNum><contactNum>123-4567890</contactNum><airline>United</airline><sourceairport>IAD</sourceairport><d
estinationairport>ORL</destinationairport><flightdate>01/05/2014</flightdate></airplane>
<hotel><confirmationNum>RH123</confirmationNum><contactNum>123-4567890</contactNum><roomtype>Double</roomtype><address><street>123 Main
St</street><city>Rockville</city><state>MD</state><zip>23123</zip></address><c
heckin>01/01/2014</checkin><checkout>01/05/2014</checkout></hotel>

<rentalcar><confirmationNum>RC1245</confirmationNum><contactNum>777-4560000</contactNum><make>Ford</make><model>Torus</model><scheduledpickup>01/01/2
014</scheduledpickup><scheduleddropoff>01/05/2014</scheduleddropoff><actualpickup>01/01/2014</actualpickup><actualdropoff>01/05/2014</actualdropoff><window>
2.5</window></rentalcar>

# 4.2 Data Dictionary

< Alphabetically list the system entities or major data along with their types and descriptions. For OO design list the objects and its attributes, methods and method parameters.>

## 5. COMPONENT DESIGN

# Trip Class

#### Information

Name: Trip

Description/Purpose: The trip class is the highest-level class for a single trip. It

contains the complete interface for the organizer to interact with.

Modifiers: public Inheritance: None

Attributes, Exceptions, and Methods

#### **Attributes:**

Reservations – Vector – this contains a list of reservations for the trip.

Organizer – Person - This is an object of type person that is the organizer of the trip.

Theme – String – This is the theme of the trip.

StartDate – Date – The date that the trip will begin.

EndDate – Date – The date that the trip will end.

## **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

IllegalLoadException – Thrown when the file being loaded does not exist

DuplicateObjectException – Thrown if an identical reservation already exists when adding a new one

IllegalOperationException – Thrown if creating or cancelling a reservation is not finalized

#### **Methods:**

Constructors: there are two ways to create a new Trip object. If the user selects to create a new Trip, then constructor Trip(Person organizer, String theme, Reservation reservation) is called. If the user opens a Trip from a file, then constructor Trip(String fileName) is called.

public Trip(Vector < Reservation> reservations, Person person, String theme, Date startDate, Date endDate)

Validate parameters and throw IllegalArgumentException

Create a new Vector object for attribute reservations

Add reservation parameter value to reservations

Assign organizer object to attribute organizer

Assign theme parameter to attribute theme

Assign startDate parameter to the attribute startDate

Assign endDate parameter to the attribute endDate

#### public Trip (String fileName)

Throw an IllegalLoadException if the file does not exist

Create a new Vector object for attribute reservations

Read the first line of the file filename

load the theme attribute

call Person constructor for organizer data passing line and assign to attribute

Loop through all of the other lines of the file

For each line look for xml tag:

If the tag is <hotel>

Create a new HotelReservation object, pass in the current line from the file Add the HotelReservation object clone to the reservations Vector

If the tag is <rentalcar>

Create a new RentalCarReservation object, pass in the current line from the file Add the RentalCarReservation object clone to the reservations Vector

If the tag is <airplane>

Create a new AirplaneReservation object, pass in the current line from the file Add the AirplaneReservation object clone to the reservations Vector

Catch any exceptions and print error message to console and cleanup

## public int addReservation (Reservation reservation)

Validate parameter is not null and throw IllegalArgumentException

Check if reservation exists and if it does throw exception DuplicateObjectException

Add reservation object clone to list of reservations

Return number of Reservation objects in list

Throw IllegalOperationException if the reservation can't be finalized.

#### public void updateReservation(Reservation reservation)

Validate the reservation

Match the reservations based on ID

If found, then clone the new reservation and update the reservation in the list Otherwise fail method and give appropriate message (reservation not found)

#### public Vector <Reservation> getReservations()

Accessor method for reservations attribute

#### public Person getOrganizer()

Accessor method for organizer attribute

#### public void setOrganizer(Person organizer)

Mutator method for organizer attribute

#### public String getTheme()

Accessor method for theme attribute

#### public void setTheme(String theme)

Mutator method for theme attribute

#### public Date getStartDate()

Accessor method for startDate attribute

#### public Date getStartDate()

Mutator method for startDate attribute

#### public Date getEndDate()

Accessor method for endDate attribute

#### public void setEndDate(Date endDate)

Mutator method for endDate attribute

#### public void deleteReservation(String confirmationNumber)

Find reservation that matches confirmation number and delete it from the vector If it does not exist, fail method and notify user accordingly

Throw IllegalOperationException if the reservation deletion can't be finalized.

### public void saveToFile(String fileName)

Ensure file exists, if not then create it

Create a blank string: tmpString

Iterate through each reservation, call toString() and concatenate it onto tmpString

Open file for writing

Write tmpString to the file

Close file

Catch any errors and notify user accordingly

#### public float calculatePrice()

Create a blank float: tmpPrice

Iterate through each reservation, call calculatePrice() and add the value to tmpPrice

Return tmpPrice

# AirplaneReservation Class

## Information

Name: AirplaneReservation

**Description/Purpose:** This class creates object for reservation of a flight

Modifiers: public

**Inheritance:** Inherits from the Reservation class

## Attributes, Exceptions, and Methods

#### **Attributes:**

String airline – name of airline

String sourceAirport – name of airport from where we depart

String destination Airport – name of destination airport

Date flightDate – date of the flight

LocalTime departureTime – When the plane leaves the airport

LocalTime boardingTime – When the plane begins boarding

## **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

SameAirportException – Thrown when source/destination are given or modified and both values are for the same airport

#### **Methods:**

Constructors: there are two ways to create a new AirplaneReservation object. If the caller selects to create a new AirplaneReservation, then constructor AirplaneReservation with parameters for attributes is called. If the caller wants to load existing reservation information from a String, then constructor AirplaneReservation(String line) is called.

public AirplaneReservation(String conNum, String phoneNum, String aline, String sAirport, String dAirport, Date fDate, LocalTime dTime, LocalTime bTime)
Call parent's constructor using super(conNum, conNum) - parent will validate common attributes
Validate parameters for unique airplane attributes and throw IllegalArgumentException if they are invalid
Check if sAirport and dAirport are the same value and if so, throw SameAirportException exception
Load method parameters to object's attributes

## public AirplaneReservation(String line)

Call parent's constructor to parse and load common attributes: super(line)

Check for substring <sourceairport> and assign value to tmpSource attribute

Check for substring <destinationairport> and assign value to tmpDestination attribute

Check if values are the same and if so, throw SameAirportException

Check for substring <airline> and assign value to tmpAirline attribute

Check for substring <flightdate> and assign value to tmpFlightDate attribute

Check for substring <departuretime> and assign value to tmpDepartureTime attribute Check for substring < boardingtime > and assign value to tmpBoardingTime attribute If parsing of any variable fails, then return an error and notify user accordingly Otherwise, call the other constructor using the temporary variables Catch any exceptions and print error message to console and cleanup

# public void updateAirplaneReservation(String aline, String sAirport, String dAirport, Date fDate, LocalTime dTime, LocalTime bTime)

Check if sAirport and dAirport are the same value and if so, throw SameAirportException Load method parameters to object attributes

## public String getAirline()

Accessor method for airline attribute

## public String getSourceAirport()

Accessor method for sourceAirport attribute

## public String getDestinationAirport()

Accessor method for destinationAirport attribute

#### public Date getFlightDate()

Accessor method for flightDate attribute

## public LocalTime getDepartureTime()

Accessor method for departureTime attribute

## public LocalTime getBoardingTime()

Accessor method for boardingTime attribute

#### public String toString()

return a string with tags and values for each attribute that has the following values and format:

#### "<airplane>

```
call parent's toString method and append the returned String here
```

<sourceairport>sourceAirport</sourceairport>

<destinationairport>destinationAirport</destinationairport>

<flightdate>flightDate</flightdate>

<airline>airline</airline>

<departuretime>departuretime</departuretime>

<box><br/>boardingtime</boardingtime></br/></br/>

</airplane>"

### private int airportDistance()

if airports are 'IAD' and 'ORL' return 723

if airports are 'IAD' and 'BWI' return 100

if airports are 'IAD' and 'NYC' return 273

if airports are 'ORL' and 'BWI' return 776

if airports are 'ORL' and 'NYC' return 842

if airports are 'BWI' and 'NYC' return 221

else return 0

#### public float calculatePrice()

return airportDistance() times 2

public AirplaneReservation clone()

Returns a copy of the current AirplaneReservation object

public AirplaneReservation clone(String line)

Given a line from the file, return a copy of the current AirplaneReservation by using the line constructor

## **HotelReservation Class**

## Information

Name: HotelReservation

**Description/Purpose:** This class creates object for reservation of a hotel

**Modifiers:** public

**Inheritance:** Inherits from the Reservation class

## Attributes, Exceptions, and Methods

#### **Attributes:**

Address address – The address of the hotel
String roomType – The type of room that was reserved
Date checkIn – The check-in date for the reservation
Date checkOut – The check-out date for the reservation
int roomNumber – The number of the room that was reserved

## **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

#### **Methods:**

Constructors: there are two ways to create a new HotelReservation object. If the caller selects to create a new HotelReservation, then constructor HotelReservation with parameters for attributes is called. If the caller wants to load existing reservation information from a String, then constructor HotelReservation (String line) is called.

public HotelReservation(String conNum, String phoneNum, Address address, String rmType, Date ckIn, Date ckOut, int rmNum)

Call parent's constructor using super(conNum, conNum) - parent will validate common attributes Validate parameters for unique hotel attributes and throw IllegalArgumentException if they are invalid Load method parameters to object's attributes

#### public HotelReservation(String line)

Call parent's constructor to parse and load common attributes: super(line)

Check for substring <address> and call the Address line constructor

Check for substring <roomtype> and assign value to tmpRoomType attribute

Check for substring <checkin> and assign value to tmpCheckin attribute

Check for substring <checkout> and assign value to tmpCheckOut attribute

Check for substring <roomnumber> and assign value to tmpRoomNumber attribute

If parsing of any variable fails, then return an error and notify user accordingly

Otherwise, call the other constructor using the temporary variables Catch any exceptions and print error message to console and cleanup

# public void updateHotelReservation(String rmType, Date ckIn, Date ckOut, Address address)

Load method parameters to object attributes

## public Address getAddress()

Accessor method for address attribute

#### public String getRoomType()

Accessor method for roomType attribute

## public Date getCheckIn()

Accessor method for checkIn attribute

#### public Date getCheckOut()

Accessor method for checkOut attribute

#### public int getRoomNumber()

Accessor method for TING attribute

## public String toString()

return a string with tags and values for each attribute that has the following values and format:

```
"<hotel>
```

call parent's toString method and append the returned String here

<address>address</address>

<roomtype>roomtype</roomtype>

<checkin>checkin</checkin>

<checkout>checkout</checkout>

<roomnumber>roomnumber</roomnumber>

</hotel>"

#### public float calculatePrice()

return days (time between check-in and check-out) \* 100

#### public HotelReservation clone()

Returns a copy of the current HotelReservation object

#### public HotelReservation clone(String line)

Given a line from the file, return a copy of the current HotelReservation by using the line constructor

## RentalCarReservation Class

## Information

Name: RentalCarReservation

**Description/Purpose:** This class creates object for reservation of a rental car

**Modifiers:** public

**Inheritance:** Inherits from the Reservation class

## Attributes, Exceptions, and Methods

#### **Attributes:**

String make -The make of the rental car

String model – The model of the rental car
int year – The year of the rental car

Date scheduledPickUp – The scheduled pick-up date

Date scheduledDropOff – The scheduled drop-off date

Date actualPickUp – The date that the rental car was actually picked up

Date actualDropOff – The date that the rental car was actually dropped off float window – How many windows the car has

#### **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

#### **Methods:**

Constructors: there are two ways to create a new RentalCarReservation object. If the caller selects to create a new RentalCarReservation, then constructor RentalCarReservation with parameters for attributes is called. If the caller wants to load existing reservation information from a String, then constructor RentalCarReservation (String line) is called.

public RentalCarReservation(String conNum, String phoneNum, String make, String mod, int year, Date sPickup, Date sDropOff, Date aPickup, Date aDropOff, float wind) Call parent's constructor using super(conNum, conNum) - parent will validate common attributes Validate parameters for unique rental car attributes and throw IllegalArgumentException if they are invalid Load method parameters to object's attributes

#### public RentalCarReservation (String line)

Call parent's constructor to parse and load common attributes: super(line)

Check for substring <make> and assign value to tmpMake attribute

Check for substring <model> and assign value to tmpModel attribute

Check for substring <year> and assign value to tmpYear attribute

Check for substring <scheduledpickup> and assign value to tmpScheduledPickUp attribute

Check for substring < scheduleddropoff > and assign value to tmpScheduledDropOff attribute

Check for substring < actualpickup > and assign value to tmpActualPickUp attribute

Check for substring < actualdropoff > and assign value to tmpActualDropOff attribute

Check for substring < window > and assign value to tmpWindow attribute

If parsing of any variable fails, then return an error and notify user accordingly

Otherwise, call the other constructor using the temporary variables

Catch any exceptions and print error message to console and cleanup

public void updateRentalCarReservation(String mak, String mod, Date sPickUp, Date sDropOff, Date aPickUp, Date aDropOff, float wind)

Load method parameters to object attributes

public String getMake()

```
Accessor method for make attribute
public String getModel()
Accessor method for model attribute
public int getYear()
Accessor method for year attribute
public Date getScheduledPickUp()
Accessor method for scheduledPickUp attribute
public Date getScheduledDropOff()
Accessor method for scheduledDropOff attribute
public Date getActualPickup()
Accessor method for actualPickUp attribute
public Date getActualDropOff()
Accessor method for actualDropOff attribute
public float getWindows()
Accessor method for window attribute
public String toString()
return a string with tags and values for each attribute that has the following values and format:
"<rentalcar>
        call parent's toString method and append the returned String here
        <make>make</make>
        <model>model</model>
        <year>year</year>
        <scheduledpickup>scheduledpickup
        <scheduleddropoff>scheduleddropoff</scheduleddropoff>
        <actualpickup>actualpickup</actualpickup>
        <actualdropoff>actualdropoff</actualdropoff>
```

public float calculatePrice()

return days (time between pick-up and drop-off) \* 23

<window>window</window>

public RentalCarReservation clone()

Returns a copy of the current HotelReservation object

public RentalCarReservation clone(String line)

Given a line from the file, return a copy of the current HotelReservation by using the line constructor

#### **Person Class**

## **Information**

</rentalcar>"

Name: Person

**Description/Purpose:** This class represents a person for reservation organization

purposes.

Modifiers: public Inheritance: None

## Attributes, Exceptions, and Methods

#### **Attributes:**

String firstName – The first name of the person String lastName = The last name of the person Date dateOfBirth – The date of birth of the person

## **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

#### **Methods:**

Constructors: there are two ways to create a new Person object. If the caller selects to create a new Person, then constructor Person with parameters for attributes is called. If the caller wants to load existing reservation information from a String, then constructor Person(String line) is called.

#### public Person(String firstName, String lastName, Date dateOfBirth)

Validate parameters for unique person attributes and throw IllegalArgumentException if they are invalid Load method parameters to object's attributes

## public Person(String line)

Check for substring <firstname> and assign value to tmpFirstName attribute Check for substring <lastname> and assign value to tmpLastName attribute Check for substring <dateofbirth> and assign value to tmpDateOfBirth attribute If parsing of any variable fails, then return an error and notify user accordingly Otherwise, call the other constructor using the temporary variables Catch any exceptions and print error message to console and cleanup

#### public String getFirstName()

Accessor method for firstName attribute

#### public void setFirstName(String firstName)

Mutator method for firstName attribute

#### public String getLastName()

Accessor method for lastName attribute

#### public void setLastName(String lastName)

Mutator method for lastName attribute

### public String getFullName()

Creates a string that combines the person's first and last name

public Date getDateOfBirth()

Accessor method for dateOfBirthattribute

## public void setDateOfBirth(Date dateOfBirth)

Mutator method for dateOfBirthattribute

## public String toString()

return a string with tags and values for each attribute that has the following values and format: "<person>

<firstname>firstname</firstname>

<lastname>lastname</lastname>

<dateofbirth>dateofbirth</dateofbirth>

</person >"

#### public Address clone()

Returns a copy of the current person object

## public Address clone(String line)

Given a line from the file, return a copy of the current person by using the line constructor

#### **Reservation Class**

## Information

Name: Reservation

**Description/Purpose:** This class creates object for reservation that will be subclassed

**Modifiers:** abstract **Inheritance:** None

#### Attributes, Exceptions, and Methods

#### **Attributes:**

String confirmationNumber – The confirmation number of the reservation String contractPhoneNumber – The phone number to answer questions about the servation

String reservationNumber – The number of the reservation

#### **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

#### **Methods:**

Constructors: there are two ways to create a new Reservation object. If the caller selects to create a new Reservation, then constructor Reservation with parameters for attributes is called. If the caller wants to load existing reservation information from a String, then constructor Reservation (String line) is called.

public Reservation(String conNum, String phoneNum)

Validate parameters for unique reservation attributes and throw IllegalArgumentException if they are invalid

Generate a random UUID for the reservationNumber

Load method parameters to object's attributes

#### public Reservation (String line)

Check for substring <confirmationnumber> and assign value to tmpConfirmationNumber attribute Check for substring <contractphonenumber> and assign value to tmpContractPhoneNumber attribute Check for substring <reservationumber> and assign value to tmpReservationNumber attribute

If parsing of any variable fails, then return an error and notify user accordingly

Otherwise, call the other constructor using the temporary variables

Catch any exceptions and print error message to console and cleanup

## public String getConfirmationNumber()

Accessor method for confirmationNumber attribute

## public String getPhoneNumber()

Accessor method for contractPhoneNumberattribute

#### public void setPhoneNumber(String phoneNum)

Mutator method for contractPhoneNumber attribute

### public String getReservationNumber()

Accessor method for reservationNumber attribute

## public float calculatePrice()

Calculate the price of the reservation

#### public String toString()

return a string with tags and values for each attribute that has the following values and format:

- "<confirmationnumber>confirmationnumber</confirmationnumber>
- <contractphonenumber>contractphonenumber</contractphonenumber>
- <reservationnumber>reservationnumber/reservationnumber>"

#### public Reservation clone()

Returns a copy of the current address object

#### public Reservation clone(String line)

Given a line from the file, return a copy of the current address by using the line constructor

#### **Address Class**

## Information

Name: Address

**Description/Purpose:** This class is used to represent an address for a hotel reservation

**Modifiers:** public **Inheritance:** None

## Attributes, Exceptions, and Methods

#### **Attributes:**

```
String street – The street of the address
String city – The city of the address
String state – The state of the address
String zip – The zip code of the address
```

#### **Exceptions Thrown:**

IllegalArgumentException – Thrown when input is invalid

#### **Methods:**

Constructors: there are two ways to create a new Address object. If the user selects to create a new Address, then constructor Address(String street, String city, String state, String zip) is called. If the caller wants to load existing address information from a String, then constructor Address(String line) is called.

```
public Address(String street, String city, String state, String zip)
```

Validate parameters for unique address attributes and throw IllegalArgumentException if they are invalid Load method parameters to object's attributes

#### public Address(String line)

```
Check for substring <street> and assign value to tmpStreet attribute
Check for substring <city> and assign value to tmpCity attribute
Check for substring <state> and assign value to tmpState attribute
Check for substring <zip> and assign value to tmpZip attribute
If parsing of any variable fails, then return an error and notify user accordingly
Otherwise, call the other constructor using the temporary variables
Catch any exceptions and print error message to console and cleanup
```

## public String getStreet()

Accessor method for street attribute

```
public String getCity()
Accessor method for city attribute
```

## public String getState()

Accessor method for state attribute

## public String getZip()

Accessor method for zip attribute

#### public String toString()

return a string with tags and values for each attribute that has the following values and format: "<address>

```
< street > street </ street >
         <city>city</city>
         <state>state</ state>
         <zip>zip</zip>
</address >"
```

public Address clone()

Returns a copy of the current address object

public Address clone(String line)

Given a line from the file, return a copy of the current address by using the line constructor

# **TripOrganizer Class**

## Information

Name: TripOrganizer

**Description/Purpose:** Creates a class that organizes a trip and its reservations

**Modifiers:** public **Inheritance:** None

## Attributes, Exceptions, and Methods

#### **Attributes:**

Trip trip – The trip that the organizer is organizing.

### **Exceptions Thrown:**

None

#### **Methods:**

public TripOrganizer()

Insantiate a TripOrganizer object (no parameters needed because trips are loaded in or created later)

#### public Trip getTrip()

Accessor method for the trip attribute

#### public void addReservation(Reservation reservation)

Check to make sure there is a trip loaded in, otherwise the method fails and the user is notified Call addReservation on the local trip attribute

## public void saveToFile(String filename)

Check to make sure there is a trip loaded in, otherwise the method fails and the user is notified Call saveToFile on the local trip attribute

#### public void openFromFile(String filename)

Set the local trip attribute to be a trip created using the filename constructor

#### public void editReservation(Reservation reservation)

Check to make sure there is a trip loaded in, otherwise the method fails and the user is notified Call editReservation on the local trip attribute

## public void deleteReservation(String confirmationNumber)

Check to make sure there is a trip loaded in, otherwise the method fails and the user is notified Call deleteReservation on the local trip attribute

public void deleteTrip(String fileName)

Make sure the file exists

Make sure the local trip matches the one from the full

Delete the file

Set local trip to be null

public void createNewTrip(Trip trip)

Ensure the trip is valid, otherwise throw an IllegalArgumentException

Set the local trip to be equal to the trip passed as a parameter

## IllegalLoadException Class

## Information

Name: IllegalLoadException

**Description/Purpose:** Create an exception to be thrown when an illegal load occurs.

**Modifiers:** public

**Inheritance:** Inherits from the RuntimeException class

## Attributes, Exceptions, and Methods

#### **Attributes:**

boolean isAccountFile – If true, the file is an account file, if false it is a reservation file String filename – The name of the file that failed to load String accountID – The account that was being loaded

**Exceptions Thrown:** None

#### **Methods:**

public IllegalLoadException(boolean isAccFile, String fileName, String accountID)

Call super constructor

Assign is AccFile object to attribute is AccFile

Assign fileName object to attribute fileName

Assign accountID object to attribute accountID

#### public String toString()

Creates a meaningful message that gives further detail as to what caused the exception by using member variables to fill in details.

# IllegalOperationException Class

#### Information

Name: IllegalOperationException

**Description/Purpose:** Create an exception to be thrown when an illegal operation

occurs.

Modifiers: public

**Inheritance:** Inherits from the RuntimeException class

## Attributes, Exceptions, and Methods

#### **Attributes:**

String attemptedOperation – The operation that was being attempted
String accountID – The account in use when the operation failed
String reservationNumber – The reservation in use when the operation failed
String errorDetails – Further details about the illegal operation

**Exceptions Thrown:** None

#### **Methods:**

public IllegalOperationException(String attemptOp, String accountID, String resNum, String errorDetails)

Call super constructor

Assign attemptOp object to attribute attemptOp

Assign accountID object to attribute accountID

Assign resNum object to attribute resNum

Assign errorDetails object to attribute errorDetails

#### public String toString()

Creates a meaningful message that gives further detail as to what caused the exception by using member variables to fill in details.

# **DuplicateObjectException Class**

## Information

Name: DuplicateObjectException

**Description/Purpose:** Create an exception to be thrown when an illegal load occurs.

**Modifiers:** public

**Inheritance:** Inherits from the RuntimeException class

## Attributes, Exceptions, and Methods

#### **Attributes:**

String accountID – The account that caused the exception to occur String reservationNumber – The reservation number that caused the exception to occur String failureReason – Detailed message about why the error occurred

**Exceptions Thrown:** None

#### **Methods:**

public DuplicateObjectException(String accountID, String resNum, String failReason) Call super constructor

Assign accountID parameter to attribute accountID

If blank, then the duplicate object is the reservation and not the account.

Assign reservationNumber parameter to attribute reservationNumber

If blank, then the duplicate object is the account and not the reservation.

Assign failureReason parameter to attribute failureReason

#### public String toString()

Creates a meaningful message that gives further detail as to what caused the exception by using member variables to fill in details.

If accountID is blank then the details will not include the account.

If reservationNumber is blank then the details will not include the reservation.

# SameAirportException Class

## Information

Name: SameAirportException

Description/Purpose: Create an exception to be thrown when the same airport is used

for departure and destination.

Modifiers: public

**Inheritance:** Inherits from the RuntimeException class

#### Attributes, Exceptions, and Methods

#### **Attributes:**

String airport – The airport that resulted in the exception being thrown

**Exceptions Thrown:** None

#### **Methods:**

public SameAirportException(String airport)

Call super constructor

Assign airport object to attribute airport

#### public String toString()

Creates a meaningful message that gives further detail as to what caused the exception by using member variables to fill in details.

## 6. HUMAN INTERFACE DESIGN

#### 6.1 Overview of User Interface

< Describe the functionality of the system from the user's perspective. Explain how the user will be able to use your system to complete **all the expected features** and the feedback information that will be displayed for the user.>

## 6.2 Screen Images

< Display screenshots showing the interface from the user's perspective. These can be hand drawn or you can use an automated drawing tool. Just make them as accurate as possible. Make sure all major functionality is accounted for in the images (Graph paper works well.)>

# 6.3 Screen Objects and Actions

< A discussion of screen objects and actions associated with those objects.>

# 7. REQUIREMENTS MATRIX

Requirement	Class	Constructor/Method	Attribute
Trip organizer	TripOrganizer	TripOrganizer()	
trip should	Trip		Person
record that			organizer
name of the			
person that is			
organizing the			
trip	- ·		**
Trip can have	Trip		Vector
multiple			<reservation></reservation>
reservations			
Trip can have	AirplaneReservation		
airplane			
reservation			
Every trip has	Trip		String theme
theme			
Add	TripOrganizer/Trip	addReservation(Reservation	
reservation to		reservation)	
trip			
<rest go<="" td=""><td></td><td></td><td></td></rest>			
here>			

# 8. APPENDICES