# Object Design Document: Car Rental Service



Group 4
CSCI 4050: Software Engineering
Instructor: Krys Kochut
Osama Mansour, Stephen Patton, Vincent Lee, and Minh Pham

Table of Contents	
1. Introduction	3
1.1 Object design trade-offs	3
1.1.1 Development Cost vs. Functionality	
1.1.2 Simplicity vs. Scalability	
1.2 Interface documentation guidelines	3
1.2.1 Naming Conventions	
1.3 Definitions, acronyms, and abbreviations	
1.4 References	
2. Packages	5
2.1 Modified class diagram	
2.2 Packages, subsystems and layers	
3. Class interfaces	
3.1 Data dictionary	
3.1.1 Entity Package	7
3.1.2 user.control package	
3.1.3 user.boundary package	
3.1.4 administrator.control package	
3.1.5 administrator.boundary package	
3.1.6 employee.control package	
3.1.7 employee.boundary package	
3.1.8 customer.control package	
3.1.9 customer.boundary package	
3.2 Factory methods for the persistent and object layers	
3.2.1 entity	
3.2.2 Persistent	
3.2.3 Association	
4. Glossary	

## 1. Introduction

The online car rental service will be implemented through various subsystem layers that interact with each other. In this object design document, we specify a complete blueprint of the system we will be implementing, finalizing intricate details of classes, methods, and subsystems.

## 1.1 Object Design Trade-Offs

## 1.1.1 Development Cost vs. Functionality

The system is designed to include a large amount of functionality. Vehicles can be checked in an out online, and system administrators and employees can add, delete, and modify all vehicles, vehicle types, and rental car store locations. Our vehicle search can be done based on many different parameters including location, vehicle type, and price. We feel that these features, although expensive to implement, are necessary to provide adequate functionality to the customer and administrators.

## 1.1.2 Simplicity vs. Scalability

The system includes two user types for the purpose of system maintenance: Employee and Administrator. Employees have control over vehicles, vehicle types, locations, and customers and may modify, add, or delete any of these fields. We have included the Administrator user in anticipation of needed scalability. Administrators can add and remove employees and also access and analyze the database with permissions not granted to employees. As more employees are needed to maintain the information in the system, administrators will be required to manage the employees

## 1.2 Interface Document Guidelines

### 1.2.1 Naming Conventions

Our implementation will follow standard Java naming conventions:

## packages

lowercase

files

same name as the public class identifier

classes

capitalize the first letter and the first letter of any internal words

## constants

all uppercase with underscores separating words

### methods

first letter lowercase, remaining words begin with a capitol

### comments

classes will begin with "/\*.....\*/" with a short description of the functionality of the class and instructions for usage. The following tags may be included for additional documentation:

- 1. @author author-name
- 2. @version version number of class
- 3. @see string

- 4. @see URL
- 5. @see classname #methodname

Within methods, // may also be used to give additional comments when needed. methods

Javadoc conventions will be followed when outlining the purpose, usage, return values, parameters, exception, etc. of a method. This includes the following tags:

- 1. @param paramName description
- 2. @return description of return value
- 3. @exception exceptionName description
- 4. @see string
- 5. @see URL
- 6. @see classname#methodname

## 1.3 Definitions

Vehicle type: a category of vehicle within the system where all vehicles in that categories share certain features (i.e. 7 seats), and share a common price. Examples: minivan, luxury car

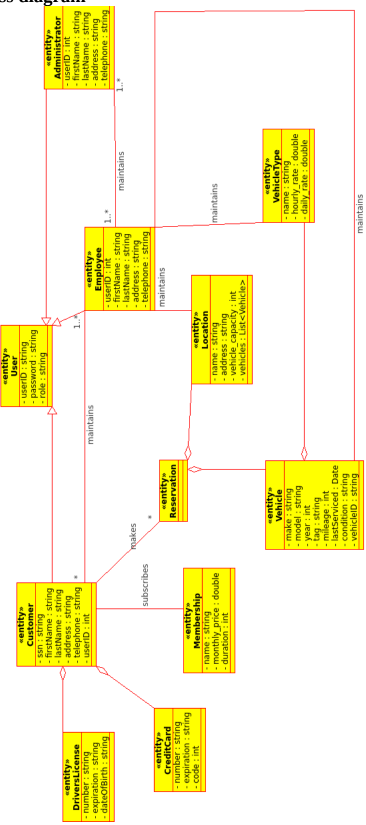
Employee: a user with greater access to the system than Customers. They can add and modify vehicles, vehicle types, pickup locations, and list user information.

**Administrator:** the highest level user implemented to manage employees. They have absolute control over the system and its entities.

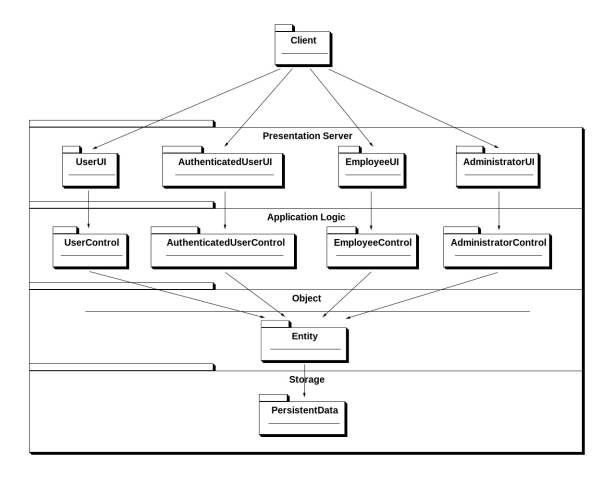
## 1.4 References

Java Enterprise Edition(Java EE) specifications

2. Packages2.1 Modified class diagram



## 2.2 Packages, subsystems and layers



## 3. Class interfaces

## 3.1 Data dictionary

## 3.1.1 Entity Package

ClassName	lassName User							
Purpose	The generalize entity involved in a Car rental system transaction							
SuperClass	None							
SubClass	Administr	ator, Employee	, Customer					
	Visibility	Name		Descr	iption			
	private	userID	Integer			O of the User as defined by the m Registration		
Attributes	private	password	String		The er be acc	ncryption on the user profile to essed		
			The ro	role of the user defined by the				
	Visibility	Name	Input	Out	put	Description		
	public	Login	userID password role			The login page allows users access to registered users within a system		
Operations	public	Logout				The logout page allows users currently login in to exit there current system profile		
	public	updateProfile	profile			The update profile operation allows for user to change and save their profile information		
Relationships	Super clas	s of Administra	ator, Emplo	yee,	Custon	ner		
Constraints	Context U	Jser <b>inv</b> : userID	o <> nil and	l pass	sword.l	ength >=6		
Exception	login() throws an Exception if userID and password do not match or no userID exists in the database							

ClassName	Customer					
Purpose	The generalization of group of Users labeled Customers					
SuperClass	Users					
SubClass	None					

	Visibility	Name	Type		Desci	ription	
	private	userID	Integer		The ID of the User as defined by the System Registration		defined by the
Attributes	private	ssn	String			mer social securi	ty information
Attributes	private	firstName	String		Custo	mer First name	
	private	lastName	String		Custo	mer Last name	
	private	address	String		Custo	mer Address	
	private	telephone	String		Custo	mer Telephone n	umber
	Visibility	Name		Input		Output	Description
	public	ViewMyIn	ıfo			Customer	Displays all personal information of the current logged in Customer
	public	ViewAvail	carName carLocation		List <vehicle></vehicle>	Displays the Cars available for rental by location	
Operations	public	ViewMyRo			List <vehicle></vehicle>	Displays a current logged Customer rental history	
	public	ViewMyBi			billingReport	Displays Current logged Customer billing report	
	public	ViewMyCa	arRental			Vehicle	Displays Customer past and present car rentals
	public	EditMyInfo	userID firstNa lastNa addres telepho	ime me s	Customer	Allows Customers to edit their information as needed	

Relationships	Subclass of the User A Customer can only rent 1 Car at a time A Customer can only edit personal information, but not vehicle information
Constraints	Context Customer inv: ssn <> nil Context Customer inv: firstName <> nil Context Customer inv: lastName <> nil Context Customer inv: address <> nil Context Customer inv: telephone <> nil
Exception	EditMyInfo() throws an Exception if the information input is null, or no modifications were made.

ClassName	Employee	Employee								
Purpose	The general System	The generalization of group of Users labeled Employee within the Car rental System								
SuperClass	Users	Users								
SubClass	None									
	Visibility	Name	Тур	oe .	Description					
	private	userID	Inte	ger	ID identifying within the car r					
Attributes	private	firstName	Stri	ng	Employee First	name				
	private	lastName	Stri	ng	Employee Last name					
	private	address	Stri	ng	Employee Add	ress				
	private	telephone	Stri	ng	Employee Telephone number					
	Visibility	Name		Input	Output	Description				
	public	ViewMyInfo			Employee	Displays all personal information of the current logged in employee				
Operations	public	ViewVehicles		CarName CarLocation	List <vehicle></vehicle>	Displays the Cars available within the Car rental system				
	public	ViewRentalHistory		Customer Name	List <vehicle></vehicle>	Displays a rental history for all customer by name				

	public	ViewBillingHistory	Customer Name	Customer	Displays all Customer History Billing reports		
	public	ViewCarRentals	Customer Name	Vehicle	Displays All Customer Car rental reports		
	public	EditVehicleInfo	Vehicle Name	Vehicle	Edit Vehicle Information		
	public	EditCustomerInfo	FirstName LastName ssn	Customer	Allows Employee to edit customer information as long as they have the following information		
Relationships							
Constraints	Context Employee inv: firstName <> nil Context Employee inv: lastName <> nil Context Employee inv: address <> nil Context Employee inv: telephone <> nil						
Exception	None						

ClassName	Administr	Administrator						
Purpose		The generalization of group of Users labeled Administrator within the Car rental System						
SuperClass	Users							
SubClass	None	None						
	Visibility	Name	Type	Description				
	private	userID	Integer	ID identifying the Administrator within the car rental system				
Attributes	private	firstName	String	Emp	Employee First name			
	private	lastName	String	Emp	Employee Last name			
	private	address	String	Emp	Employee Address			
	private	private telephone String Employee Telephone number						
Operations	Visibility	Name	Input		Output	Description		

public	ViewMyInfo		Administrator	Displays all personal information of the current logged in employee
public	ViewVehicles	CarName CarLocation	List <vehicle></vehicle>	Displays the Cars available within the Car rental system
public	ViewRentalHistory	Customer Name	Customer	Displays a rental history for all customer by name
public	ViewBillingHistory	Customer Name	Customer	Displays all Customer History Billing reports
public	ViewCarRentals	Customer Name	Vehicle	Displays All Customer Car rental reports
public	EditVehicleInfo	Vehicle Name	Vehicle	Edit Vehicle Information
public	EditCustomerInfo	CustomerName	Customer	Allows Admin to edit customer information both adding and removing Customers
public	EditEmployeeInfo	EmployeeName	Employee	Allows Admin to edit Employee information within the system both adding and removing employees

Relationships	Subclass of the User An Employee can edit Vehicle Information, and Customer information on Request
Constraints	Context Administrator inv: userID <> nil Context Administrator inv: firstName <> nil Context Administrator inv: lastName <> nil Context Administrator inv: address <> nil Context Administrator inv: telephone <> nil
Exception	None

ClassName	DriversLic	DriversLicense							
Purpose	Provide dr	Provide driver's license information of Customer							
SuperClass	None	None							
SubClass	None	None							
	Visibility	Visibility Name Type Description							
A 44	private	num	ber	String		The r	number on the	elicense	
Attributes	private	expii	ration	String		The expiration date			
	private	date	OfBirth	String		The c	The date of birth on the license		
Operations	Visibility N		Name		Input		Output	Description	
Operations									
Relationships	None								
	Context DriversLicense inv: number <> nil								
Constraints	Context DriversLicense inv: expiration <> nil Context DriversLicense inv: dateOfBirth <> nil								
Evention	None	711 V C1	SLICEIIS	c mv. ua		1 <> 111	.1		
Exception	None								

ClassName	CreditCard							
Purpose	Provide cr	Provide credit card information of Customer						
SuperClass	None	None						
SubClass	None	None						
	Visibility	Name	Туре	Description				
Attributes	private	number	String	The number on the card				
	private	expiration	String	The expiration date				

	private	code	de Inte		Integer T		The CVC code				
Operations	Visibility		Name		Input		Output	Description			
Relationships	None	None									
Constraints	Context C	Context CreditCard inv: number <> nil Context CreditCard inv: expiration <> nil Context CreditCard inv: code <> nil									
Exception	None										

ClassName	VehicleTy	VehicleType									
Purpose	An entity	An entity class for storing information on vehicle types									
SuperClass	None	None									
SubClass	None										
	Visibility	Visibility Name Type Description									
A 44	private name String					The r	name of the ve	ehicle type			
Attributes	private	hour	ly_rate	•		The h	The hourly price of the vehicle type				
	private	daily	_rate			The daily price of the vehicle type					
Operations	Visibility		Name		Input		Output	Description			
Operations											
Relationships	None										
	Context V	ehicl	еТуре і	<b>nv</b> : nam	e <> nil						
Constraints	Context V		• •		•						
	Context V	enici	e i ype i	<b>nv</b> : dany	/_rate <>	n11					
Exception	None										

ClassName	Vehicle	Vehicle									
Purpose	An entity of	An entity class for storing information on vehicles in the fleet									
SuperClass	None	Vone									
SubClass	None	None									
	Visibility	Name	Туре	Description							
Attributes	private	private vehicleID String The ID of the vehicles									
private make String The make of the vehicle											

	private	mode	el	String		The m	odel of the vehic	cle			
	private	year		Integer	Integer		The manufacture year of the vehicle				
	private	tag		String		The re	gistration tag of	the vehicle			
	private	milea	age	Integer	r	The cu	urrent mileage of	f the vehicle			
	private	last_	serviced	Date		The la	st date the vehic	le was serviced			
	private	cond	ition	String		The co	ondition of the v	ehicle			
Onanations	Visibility		Name		Input		Output	Description			
Operations											
Relationships	A vehicle	belon	gs to 1 lo	ocation							
	Context V										
	Context V										
Constraints	Context V	ehicl	e <b>inv</b> : ye	ar <> n	il						
Constraints		Context Vehicle inv: tag <> nil									
		Context Vehicle inv: mileage <> nil									
		Context Vehicle inv: last_serviced <> nil									
	Context V	ehicl	e <b>inv</b> : co	ndition	<> nil						
Exception	None										

ClassName	Location	Location									
Purpose	An entity of	An entity class for storing information on point of presence POP locations									
SuperClass	None	Vone									
SubClass	None	None									
	Visibility	Visibility Name Type Description									
	private	name	e	String		The name of the location					
Attributes	private	address		String		Th	e address of the l	location			
Tittibutes	private	vehicle_capacity		Integer		Th	e capacity of the	location			
	private	private vehicles		List <vehicle></vehicle>		The list of vehicles assigned to the location					
Onemations	Visibility	•	Name		Input		Output	Description			
Operations											
Relationships	None	None									
Constraints	Context L	ocati	on <b>inv</b> : name	e <>	nil						

	Context Location inv: address <> nil Context Location inv: vehicle_capacity <> nil
	Context Location inv: vehicles <> nil
Exception	None

ClassName	Membersh	ip										
Purpose	An entity of	An entity class for storing information on membership tiers										
SuperClass	None	None										
SubClass	None											
	Visibility	Visibility Name Type Description										
A 44	private	te name String The name of the membership						embership tier				
Attributes	private	monthly_price		Double		The price of one month's service						
	private	dura	tion	Intege	er	The le	ength of mem	of membership in months				
Omenations	Visibility		Name		Input		Output	Description				
Operations												
Relationships	A custome	er bel	ongs to 1 i	nembe	ership			'				
	Context N	1emb	ership <b>inv</b>	: name	e <> nil							
Constraints	Context M		-		• •		1					
	Context M	1emb	ership inv	: durat	110n <> n1	1l						
Exception	None											

3.1.2 user.control package

ClassName	User	User										
Purpose		This control class allows a User to complete actions associated with login and profile modification										
SuperClass	None	None										
SubClass	None	None										
Attributes	Visibility		Name		Type Description			Description				
Operations	Visibility	Name		Input		Output	Desc	ription				
	public	login		username password				the user in with the opriate permissions				
	public	logout					Logs	the user out				

	public	loadProfile	username		Gets all relevant information related to the username				
	public	updateProfile	profile	Boolean	Updates profile information and returns confirmation with Boolean				
	public	registerCustomer	username password address creditcard driverLicense	Boolean	Allows a User to register as a customer				
	public	vehicleSearch	name		Performs a search of vehicles in the fleet				
Relationships	None								
Constraints	Context User::login(username, password) pre: username is not in the database Context User::login(username, password) post: username and password does not match								
Exception	updatePromodified.	file() throws Exce	ption if fields a	are null or n	no information was				

3.1.3 user.boundary package

ClassName	LoginUI	8											
Purpose	This bound	dary clas	s allows a Use	er to log	g in								
SuperClass	None												
SubClass	None	None											
Attributes	Visibility	Visibility Name Type Description											
Attributes													
	Visibility	Name	Input	Outpu	ıt	Description							
Operations	public	login	username password			•	r and logs the user te permissions						
Relationships	None	None											
Constraints	None	None											
Exception	None												

ClassName	LogoutUI	LogoutUI										
Purpose	This boundary class allows a User to log out											
SuperClass	None											
SubClass	None	None										
A 44: b4	Visibility	Visibility Name Type Description										
Attributes												
Omenations	Visibility	Name	Inj	put	Outpu	ıt	Description					
Operations	public	logout					Logs the user	out				
Relationships	None	1	·		,							
Constraints	None	None										
Exception	None											

ClassName	ChangePro	ofileUI										
Purpose	This bound	dary class	allo	ws a Use	er to pe	rforn	n profile change	S				
SuperClass	None											
SubClass	None	None										
A 44: b4a	Visibility	Visibility Name Type Description										
Attributes												
	Visibility	Name		Input	t Output Description							
Operations	public	updatePr	ofile	profile			Updates the profile of a user					
operations	public	saveProf	ïle	profile	Boole	an	Saves changes to data structur	of profile change				
Relationships	None	None										
Constraints	None	None										
Exception	None											

ClassName	RegisterUI								
Purpose	This boundary class allows a User to register as a customer								
SuperClass	None								
SubClass	None	None							
Attributes	Visibility Name Type Description								

	Visibility	Name	Input	Output	Description				
Operations	public	registerCustomer	username password address creditcard driverlicense	Boolean	Registers a customer				
Relationships	None								
Constraints	None	None							
Exception	None								

ClassName	SearchUI	SearchUI									
Purpose	This bound	This boundary class allows a User to search the vehicle fleet									
SuperClass	None	None									
SubClass	None	None									
Visibility			Name		Type		Description				
Attributes	Attributes										
	Visibility	Name	Input	Outpu	ıt	Description					
Operations	public	search	keyword	List<	Vehicle>	Gets a list of available vehicles based on keyword					
Relationships	None										
Constraints	None	None									
Exception	None										

3.1.4 administrator.control package

Operations	Visibility	Name	Input	Output		Description	1				
Attributes	Visibility		Name		Type		Description				
SubClass	None	None									
SuperClass	None	None									
Purpose	This contr	This control class allows Administrator to add users of all permissions									
ClassName	UserAdd	UserAdd									

	public	addUser	username password	Boolean	Adds a user to the database with Boolean confirmation						
Relationships	None	Jone									
Constraints	None	None									
Exception	addUser() thows <b>Exception</b> with username or password is null										

ClassName	VehicleRe	VehicleRemove									
Purpose	This contr	This control class allows Administrator to remove a vehicle from the system									
SuperClass	None	None									
SubClass	None	None									
Attributes	Visibility		Name	Name		Type		Description			
	Visibility	Name		Input		Output	De	Description			
Operations	public	removeVehicle		vehicleProfile		Boolean	Removes a vehicle from the fleet with Boolean conformation				
Relationships	None										
Constraints	None	None									
Exception	None										

ClassName	VehicleTyp	VehicleTypeRemove									
Purpose	This contro	This control class allows an Administrator to remove a vehicle type from the ystem									
SuperClass	None	None									
SubClass	None	None									
A 44	Visibility		Name		Type			Description			
Attributes											
	Visibility	Name		Input		Output	De	scription			
Operations	public	remove	VehicleType	vehicleType		Boolean	Removes a vehicleType from the database with confirmation				
Relationships	None			1							

Constraints	Context VehicleTypeRemove::removeVehicleType(vehicleType) post: vehicleType is not in the dataset
Exception	removeVehicleType() throws an <b>Exception</b> if vehicleType is null

ClassName	EmployeeF	Remove									
Purpose	This contro	This control class allows a Adminstrator to remove an employee									
SuperClass	None										
SubClass	None										
Attributes	Visibility		Name		Ту	pe		Description			
Auributes											
	Visibility	Name		Input	Output		De	scription			
Operations	public	remove	Employee	userProfi	file Boolean		fro	Remove an employee from the system with Boolean confirmation			
Relationships	None	1				<u>I</u>	<b>"</b>				
Constraints	<b>Context</b> EmployeeRemove::removeEmployee(userProfile) <b>post</b> : userProfile is not in the dataset										
Exception	removeEm	ployee ()	) throws an	Exceptio	n i	f userProfile	e is nı	ull			

3.1.5 administrator.boundary package

ClassName	UserAddU	UserAddUI									
Purpose	This bound	This boundary class allows an Administrator to add a user to the domain									
SuperClass	None	Vone									
SubClass	None	None									
A 44	Visibility		Name		Туре		Description				
Attributes											
	Visibility	Name	Input	Out	Output Description						
Operations	public	addUser	username password	Bool	ean	Adds a user to confirmation	the system				
Relationships	None										
Constraints	None	None									
Exception	None										

ClassName	RemoveVe	RemoveVehicleUI									
Purpose	This bound	This boundary class allows Administrator to remove a vehicle from the fleet									
SuperClass	None	Vone									
SubClass	None	None									
Attributes	Visibility		Name		T	ype		Description			
Attributes											
	Visibility	Name		Input		Output	Descri	ption			
Operations	public	removeV	ehicle/	vehicleProfile	vehicleProfile		Remove the flee conform				
Relationships	None	ı					1				
Constraints	None	None									
Exception	None										

ClassName	RemoveVe	RemoveVehicleTypeUI							
Purpose	This bound system	his boundary class allows Administrator to remove a vehicleType from the system							
SuperClass	None	None							
SubClass	None	None							
Attributes	Visibility		Name '		Type			Description	
Auributes									
	Visibility Name		Input		Output		Description		
Operations	public	removeV	ehicleType	vehicleT	Гуре	Boolean	Removes a vehicleTy from the site with confirmation		
Relationships	None								
Constraints	None								
Exception	None								

ClassName	RemoveEmployeeUI
Purpose	This boundary class allows Administrator to remove a employee from the system

SuperClass	None										
SubClass	None										
Attributes	Visibility		Name 7.		Type		Description				
Attributes											
	Visibility	Name		Input	Output	Descri	ption				
Operations	public	removeE	Employee	userProfile	Boolean		ve an employee he system with mation				
Relationships	None	ı				11					
Constraints	None	None									
Exception	None										

3.1.6 employee.control package

S.1.0 employee ClassName	Vehicle										
Purpose	This control class allows Employee to modify vehicle information										
SuperClass	None										
SubClass	None										
Attributes	Visibility Name Type Descri										
	Visibility Name		Input		Output	Desc	ription				
Operations	public	addVehic	cle	vehicleType make model year tag mileage last_serviced condition	Boolean	Adds a vehicle to the fleet with Boolean confirmation					
	public	modifyVehicle		vehicleProfile	Boolean	infor	ifies vehicle mation with ean confirmation				
Relationships	None					•					
Constraints		re: Vehic	cleTyp	,	• 1		model, year, tag, leage are to be				

	Context VehicleInfoCtrl:: modifyVehicle(vehicle content) pre: Is in the dataset
Exception	addVehicle() throws <b>InvalidArguementException</b> if the following cases occur 1.) VehicleType is not supported by the System Year: Out of Range or Has Non-Numerical values

ClassName	VehicleTy	VehicleType									
Purpose	This control class allows Employee to modify vehicle type information										
SuperClass	None										
SubClass	None										
Attributes	Visibility	Visibility Name Type Description									
	Visibility	Name		Input		Output	Des	cription			
Operations	public	addVehi	name hourly_rate daily_rate		Boolean t		Adds a vehicle type to the system with Boolean confirmation				
	public modifyVehicleType			vehicleType Boolean			info	difies a vehicle type rmation with lean confirmation			
Relationships	None										
Constraints	name, hou	Context addVehicleType:: addVehicleType(name, hourly rate, daily rate) pre: name, hourly rate, daily rate are placed in the dataset  Context modifyVehicleType:: modifyVehicle(vehicle content) pre:									
Exception	occur: 1.) If I	Non-num	hrows <b>Inva</b> erical values are placed t	s are plac	ed fo	_		he following cases aily rates			

ClassName	UserList
Purpose	This control class allows Employee view customer's information
SuperClass	None
SubClass	None

Attributes	Visibility		Name		Type		Description
	Visibility	Name	Input	Output		Description	
Operations	public	listUser	keyword	List <user></user>		Returns a list of users based on keyword	
Relationships	None	•					
Constraints	None						
Exception	None						

3.1.7 employee.boundary package

3.1.7 employee	.boundary	package	!									
ClassName	VehicleUI	VehicleUI										
Purpose	This bound vehicles	This boundary class allows an Employee to perform actions on the fleet of vehicles										
SuperClass	None	None										
SubClass	None											
Attributes	Visibility	Visibility Name Type Description										
	Visibility	Name		Input	Output	Descri	ption					
Operations	public	addVehi	cle	vehicleType make model year tag mileage last_serviced condition	Boolean	Adds vehicle to database with confirmation						
	public modifyVehicle vehicleProfile Boolean Modifies veinformation database wi confirmation											
Relationships	None			1	<u>'</u>							
Constraints	None											
Exception	None											

ClassName	VehicleTy	VehicleTypeUI										
Purpose	This bound	This boundary class allows an Employee to perform actions on the vehicle types										
SuperClass	None	None										
SubClass	None	None										
Attributes	Visibility		Name		Тур	e		Description				
Attributes												
	Visibility Name			Input	Output		Description					
Operations	public	addVehicleType		name hourly_rate daily_rate		Boolean	Adds a vehicle type to the system with Boolean confirmation					
	public	modifyVehicleType		vehicleType		Boolean	Modifies a vehicle type information with Boolean confirmation					
Relationships	None	1		1		1	ı					

ClassName	UserUI	UserUI									
Purpose	This boundary class allows an Employee to view information on users										
SuperClass	None	None									
SubClass	None	None									
Attributes	Visibility	Visibility Name Type Description									
Attributes											
	Visibility	Name	Inputs	Outputs	Descript	tion					
Operations	public	listUser	keyword	List <user< td=""><td>&gt; Lists use match</td><td>rs based on keyword</td></user<>	> Lists use match	rs based on keyword					
Relationships	None				·						
Constraints	None										
Exception	None										

3.1.8 customer.control package

ClassName	Membership
Purpose	This control class allows a Customer to perform actions to their membership options
SuperClass	None

SubClass	None									
Attributes	Visibility		Name		Туре			Description		
	Visibility	Name		Input	t	Output	Descr	iption		
Operations	public	termina	teMembership			Boolean	Terminates a membership of a customer with Boolean confirmation			
Relationships	None			1	,		1			
Constraints		Context MembershipCtrl:: terminateMemberShip(): Termination will be riggered by a button within the CustomerUI boundary								
Exception	None									

ClassName	VehicleReservation								
Purpose	This control class allows a Customer to preform actions related to renting a vehicle								
SuperClass	None								
SubClass	None								
Attributes	Visibility		Name		Туре			Description	
Operations	Visibility	Name		Input		Output	Descr	iption	
	public	reserveVehicle		vehicleProfile		Boolean	Reserves a vehicle with Boolean confirmation		
	public	returnVehicle		vehicleProfile		Boolean	Checks a vehicle back into the fleet of available vehicles with Boolean confirmation		
Relationships	None								
Constraints	Context ReservationCtrl:: reservation(vehicleProfile) pre: vehicleProfile is in the data set  Context ReservationCtrl:: returnVehicle(vehicleProile) pre: vehicleProfile is contained within the dataset								
Exception	None								

3.1.9 customer.boundary package

ClassName	MembershipUI									
Purpose	This boundary class allows a Customer to terminate their membership									
SuperClass	None									
SubClass	None									
Attributes	Visibility		Name		Type		Description			
Operations	Visibility	Name		Input	Output	Description				
	public	termina	teMembership		Boolean		ates a customer's rship with nation			
Relationships	None									
Constraints	None									
Exception	None									

ClassName	ReservationUI									
Purpose	This boundary class allows a Customer to reserve a vehicle									
SuperClass	None									
SubClass	None									
Attributes	Visibility		Name		Type			Description		
Operations	Visibility	Name		Input		Output	Description			
	public	reserveVehicle		vehicleProfile		Boolean	Reserves a vehicle w Boolean confirmatio			
	public	returnVehicle		vehicleProfile		Boolean	Checks a vehicle back into the fleet of available vehicles with Boolean confirmation			
Relationships	None									
Constraints	None									
Exception	None									

## 3.2 Factory methods for the persistent and object layers

```
3.2.1 entity
```

package uga.cs.x050.team4.entiy; public interface EntityFactory {

public Customer createCustomer(Int userID, String ssn, String firstName, String lastName, String address, String telephone) throws CarRentalException;

public Employee createEmployee(Int userID, String firstName, String lastName, String address, String telephone) throws CarRentalException;

public Administrator create Administrator(Int userID, String firstName, String lastName, String address, String telephone) throws CarRentalException;

### 3.2.2 Persistent

package uga.cs.x050.team4.persistent;

public interface EntityPersistentFactory {

public Customer storeCustomer(Int userID, String ssn, String firstName, String lastName, String address, String telephone) throws CarRentalException;

public Customer restoreCustomer(Int userID) throws CarRentalException;

public Iterator restoreCustomer() throws CarRentalException;

public Employee storeEmployee(Int userID, String firstName, String lastName, String address, String telephone) throws CarRentalException;

public Employee restoreEmployee(Int userID) throws CarRentalException;

 $public\ Iterator\ restore Employee()\ throws\ CarRental Exception;$ 

public Administrator storeAdministrator(Int userID, String firstName, String lastName,

String address, String telephone) throws CarRentalException;

public Administrator restoreAdministrator(Int userID) throws CarRentalException; public Iterator restoreAdministrator() throws CarRentalException;

public DriversLicense storeDriversLicense(String number, String expiration, String dateOfBirth) throws CarRentalException;

public DriversLicense restoreDriversLicense(String number) throws CarRentalException;

 $public\ Iterator\ restore Drivers License()\ throws\ Car Rental Exception;$ 

public CreditCard storeCreditCard(String number, String expiration, Int code) throws CarRentalException;

public CreditCard restoreCreditCard(String number) throws CarRentalException; public Iterator restoreCreditCard() throws CarRentalException;

public VehicleType storeVehicleType(String name, Double hourly\_rate, Double daily\_rate) throws CarRentalException;

public VehicleType restoreVehicleType(String name) throws CarRentalException; public Iterator restoreVehicleType() throws CarRentalException;

public Vehicle storeVehicle(String vehicleID, String make, String model, Int year, String

tag, Int mileage, Date last\_serviced, String condition) throws CarRentalException;

 $public\ Vehicle\ restore Vehicle (String\ vehicle ID)\ throws\ Car Rental Exception;$ 

public Iterator restoreVehicle() throws CarRentalException;

 $public\ Location\ store Location (String\ name,\ String\ address,\ Int\ vehicle\_capacity,$ 

```
List<Vehicle> vehicles) throws CarRentalException;
      public Location restoreLocation(String name) throws CarRentalException;
      public Iterator restoreLocation() throws CarRentalException;
      public Membership storeMembership(String name, Double monthly_price, Int duration)
throws CarRentalException;
      public Membership restoreMembership(String name) throws CarRentalException;
      public Iterator restoreMembership() throws CarRentalException;
3.2.3 Association
package uga.cs.x050.team4.associations;
public interface aggreagationModel {
      public aggreagationModel(long id) throws CarRentalException;
      public Iterator restoreAggreagationModels(Entity E) throws CarRentalException;
      public long storeAggregationModel(AggregationModel m) throws CarRentalException;
};
public interface reservationBy {
       public reservationBy restoreReservationBy(long id) throws CarRentalException;
      public Iterator
                             restoreReservationBy(Customer C) throws CarRentalException;
      public Iterator
                            restoreReservationBy(Vehcile V) throws CarRentalException;
     public long
                           storeReservationBy(reservationBy) throws CarRentalException;
};
public interface employeeMaintainsCustomer extends aggregationModel {
      public aggreagationModel(long id) throws CarRentalException;
      public Iterator restoreEmployeeMaintainsCustomer(Customer C) throws
      CarRentalException;
     public EmployeeMaintainsCustomer restoreEmployeeMaintainsCustomer(Customer C)
throws CarRentalException;
      public long storeAggregationModel(CustomerProfile m) throws CarRentalException;
};
public interface adminMaintainsCustomer extends aggregationModel {
      public aggreagationModel(long id) throws CarRentalException;
      public Iterator restoreEmployeeMaintainsCustomer(Customer C) throws
CarRentalException;
       public EmployeeMaintainsCustomer restoreEmployeeMaintainsCustomer(Customer E)
throws CarRentalException;
      public long storeAggregationModel(CustomerProfile m) throws CarRentalException;
```

```
};
public interface AdminMaintainsEmployee extends aggregationModel {
      public aggreagationModel(long id) throws CarRentalException;
      public Iterator restoreEmployeeMaintainsCustomer(Employee E) throws
CarRentalException;
       public EmployeeMaintainsCustomer restoreEmployeeMaintainsCustomer(Employee E)
throws CarRentalException;
       public long storeAggregationModel(EmployeeProfile m) throws CarRentalException;
};
public interface Locations extends aggregationModel {
       public aggreagationModel(long id) throws CarRentalException;
       public Iterator Location restoreLocation(Location L) throws CarRentalException;
       public Location restoreEmployeeMaintainsCustomer(Location L) throws
       CarRentalException;
       public long storeAggregationModel(Location L) throws CarRentalException;
};
public interface maintainVehicles {
      public maintainVehicle restoreMaintainVehicle(long id) throws CarRentalException;
      public Iterator
                             restoreMaintainVehicle (Vehicle V) throwCarRentalException;
      public Iterator
                            restoreMaintainVehicle (VehcileInfo D) throws
CarRentalException;
     public long
                            storeReservationBy(maintainVehicles) throws
CarRentalException;
};
public interface maintainCustomerInfo {
       public maintainVehicle restoreMaintainVehicle(long id) throws CarRentalException;
       public Iterator
                             restoreMaintainVehicle (Customer C) throwCarRentalException;
      public Iterator
                            restoreMaintainVehicle (CustomerInfo D) throws
CarRentalException;
     public long
                            storeReservationBy(maintainCustomerInfo) throws
CarRentalException;
};
public interface maintainEmployeeInfo {
```

```
public maintainVehicle restoreMaintainVehicle(long id) throws CarRentalException;
public Iterator restoreMaintainVehicle (Employee E) throwCarRentalException;
public Iterator restoreMaintainVehicle (EmployeeInfo D) throws

CarRentalException;
public long storeReservationBy(maintainEmployeeInfo) throws

CarRentalException;
};
```

## 4. Glossary

Abstract Factory pattern: provides an abstract class for each object that can be substituted and provides an interface for creating groups of objects

Adapter pattern: provides a different interface to en existing component, used to convert the interface of an existing piece of code into an interface that a calling subsystem expects

Analysis object model: describes the entity, boundary, and control objects that are visible to the user

Boundary use cases: describe, from the user's point of view, administrative and exceptional cases that the system handles

Contracts: constraints on a class that enable class users, implementers, and extenders to share the same assumption about the class. Contracts include three types of constraints: invariant, precondition, and postcondition.

Delegation: the alternative to implementation inheritance that should be used when reuse is desired.

Design pattern: a template solution that developers have refined over time to solve a range of recurring problems. A design pattern includes a name, a problem description, a solution, and a set of consequences. There are three types of patterns: creational, structural, and behavioral patterns

Development Cost: cost of developing the initial system.

Façade pattern: allows developers to further reduce dependencies between classes by encapsulating a subsystem with a simple, unified interface

Invariant: a predicate that is always true for all instances of a class. Invariants are constraints associated with classes or interface. Invariants are used to specify consistency constraints among class attributes

Object Constraint Language (OCL): a formal language defined as part of the UML used for expressing constraint

Object Design Document (ODD): a document describing the object design model. The object design model is often generated from comments embedded in the source code. There are three main approached to document object design: Self-contained ODD generate from model, ODD as extension of the RAD, and ODD embedded into source code

Object model restructuring: transform the object design model to improve its understandability and extensibility.

Object model optimization: transform the object design model to address performance criteria such as response time or memory utilization.

Postcondition: a predicate that must be true after an operation is invoked, used t specify constraints that the class implementor and the class extender must ensure after the invocation of the operation

Precondition: a predicate that must be true before an operation is invoked associated with a specific operation. Preconditions are used t specify constraints that a class user must meet before calling the operation

Reuse: indentify off-the shelf components and design pattern to make use of existing solution.

Scalability: a system's ability to process more workload, with a proportional increase in system resource usage.

Service specification: describe each class interface.

Simplicity: a system should be well-designed, system, and tools are usually reliable, easy to use and maintain, and simple in concept.

Singleton pattern: ensure a class only has one instance, and provide a global point of access to it