Project name: Vehicle Renting System	Version: 1.0
Software Requirement Specifications	Date: 17 Sept, 2019

Software Requirements Specification

Version 1.0

for

SOEN6461 Coursework Project

Prepared by

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Document history

Date	Version	Description	Author
09/18/2019	1.0	Initial Version	Nirav Patel
09/18/2019	1.0	Added Actor/Goal Table	Nirav Patel
09/22/2019	1.0	Added Introduction Section	Avinash Damodaran
09/23/2019	1.0	Added Non-Functional Requirements	Jemish Paghadar
09/23/2019	1.0	Added External Interface Figures and Description, Use Case Diagram and Domain Model	Nirav Patel
09/23/2019	1.0	Added Product perspective and functions	Charles Jebalitherson
09/24/2019	1.0	Added constraints, assumptions and dependencies	Charles Jebalitherson
09/24/2019	1.0	Added the Contract details for sequence diagram	Avinash Damodaran
09/25/2019	1.0	Added sequence diagrams for 6 contracts	Avinash Damodaran
09/25/2019	1.0	Added State Diagram	Jemish Paghadar
09/25/2019	1.0	Added sequence diagram for 3 contracts	Vikramjit Singh

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09/05/2019	1.0	Updated Format - Refactoring	Nirav Patel
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1. Introduction

SRS document provides a detailed overview of the entire Vehicle Rental System's high level functional and nonfunctional requirements. Intended Users of Vehicle Rental System are highlighted. The Vehicle Rental System is a web based application where the vehicle and clients records are stored in the database that provides a platform for a company to rent out its vehicle.

Purpose

Purpose of this document is to provide detailed description of the Vehicle Rental System. In order to provide better user experience, requirement elicitation is documented.

Necessary details of Vehicle Rental System in terms of functional and nonfunctional requirements are outlined. Details are portrayed using UML diagrams. System constraints, interface and interactions with other external applications are documented. Intended audience for the document is Developers, Designers, Business analysts and Maintainers who are known for improving better user experience. This document will serve them if requirements evolve and accommodation of more features are required.

Scope

The Vehicle Rental System provides a platform for the company to rent their vehicles to clients. The clerks can make vehicle reservation or cancel using this system for any particular clients. In addition clerk can create, modify and delete the records of clients. While the administrators using this system can manage the transactions history per client and can add vehicle records to the database.

Definitions, acronyms, and abbreviations

Terms	Definition
SRS	Software Requirement Specifications
UML	Unified Modeling Language

References

• Lecture Slides and Material provided by Dr. Constantine Constantinos.

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• IEEE Software Engineering Standards Committee, "IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications", October 20, 1998.

2. Overall Description

Vehicle renting system is a high level web application designed to manage the vehicle and client information. The renting system performs operations such as view, search, updation and deletion of records in a catalog. It is a user friendly system structured to meet the needs of individual users of the system.

2.1. Product perspective

The main features of renting system includes viewing & searching catalog, renting, reserving and returning vehicles and administering the database. In addition to the aforementioned features, our application supports creation and cancellation of reservation, handles the return of vehicle. It also supports data filtering and sorting based on certain fields in the view. Users can drill down a transaction to view the detailed information (Eg: Vehicle availability, Due date for return).

2.2. Product functions

The vehicle module records information such as type, make, model, color and license plate number respectively. The client module stores information about client's first name, last name, driver's license and phone number. There are only two authorized users of the system namely clerk and administrator.

Clerk can view & search catalogs. In addition, the clerk can filter and sort the result set based on some criteria. He/ She can also create or cancel a reservation for a client, handle return of the vehicle. Each reservation creates a transaction along with time stamp. Administrator can query the history of transactions based on client, vehicle and due date.

2.3. User Characteristics

The authorized users of the system are clerks and administrators. A user must have a minimum level of higher education, basic knowledge of computers and experience in using web application. Additionally, the users must possess the domain knowledge of application and its limitations.

2.4. Constraints

- A minimum of 512 MB RAM, CPU of 1 Ghz, 128 MB of disk space and a web browser is required to view the application.
- Proper user authentication must be implemented to allow only authorized users to access the system.
- SSL certificate must be procured and configured in server from certificate authority to ensure a secure communication between client and server.

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2.5. Assumptions and dependencies

- Web application must be connected to the internet to function properly.
- It is expected that, the web application is connected to the database for uninterrupted services.
- The server hosting the application must be up and running at all times.
- Users are assumed to have a basic knowledge on vehicles and client related documents (Eg. Validating the client's information such as driver's license authenticity).

3. Specific Requirements

This section contains all requirements in detail: Functional as well as non-functional requirements (quality attributes and constraints). The quality attributes are listed according to the ISO/IEC 25010 standard that classifies software quality in a structured set of characteristics and sub-characteristics.

3.1. External Interface

• Login Interface



Figure 1: Login Page Interface

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• Result View/Interface For Client Record

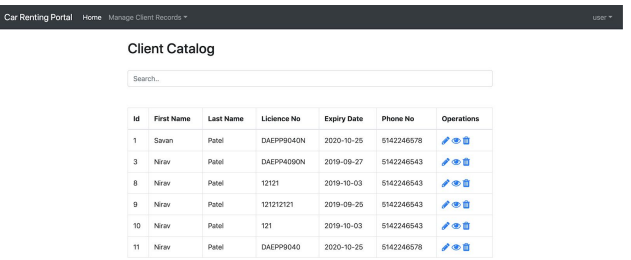


Figure 2: Client Catalog

• Add Client Record Form

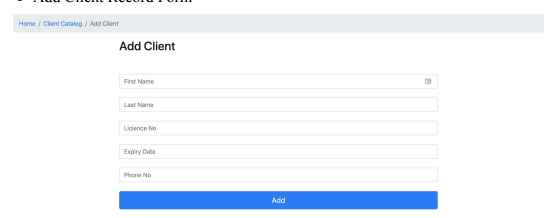


Figure 3: Add Client Record Form

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• Update Client Record Form

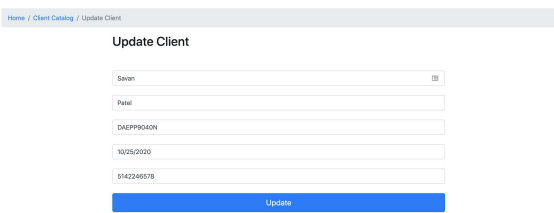


Figure 4: Figure 4Update Client Record Form

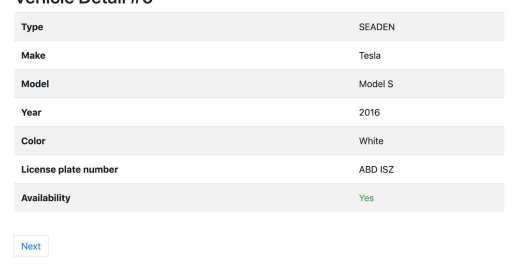
• Client Record Detail View



Figure 5: Client Record Detail View

• Vehicle Record Detail View

Vehicle Detail #0



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Figure 6: Vehicle Record Details View

• View Vehicle Record and Search based on different filter criteria

Vehicle Catalog

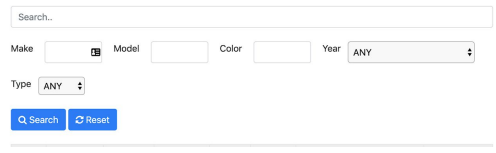


Figure 7: Vehicle Catalog Search View

• Reservation Catalog Reservation Catalog



Figure 8: Reservation Catalog View

• Reservation Form

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Create Reservation

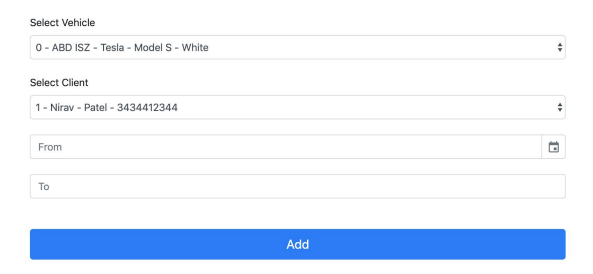


Figure 9: Create Reservation Form

3.2. Functional Requirements

Functional requirements capture the intended behavior of the system. This section contains the

Actor Goal List and the Use Case view.

• Actor Goal List

Actor	<u>Goal</u>
Clerk	View Vehicle Catalog
	Search Vehicle Catalog
	Manage(create, update, delete, return) reservation
	View Vehicle Details
	Sort View Order of Catalog
	Manage(create, update, delete) client record

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	View Due Vehicle By Date
System	Persist Database

• Use case view

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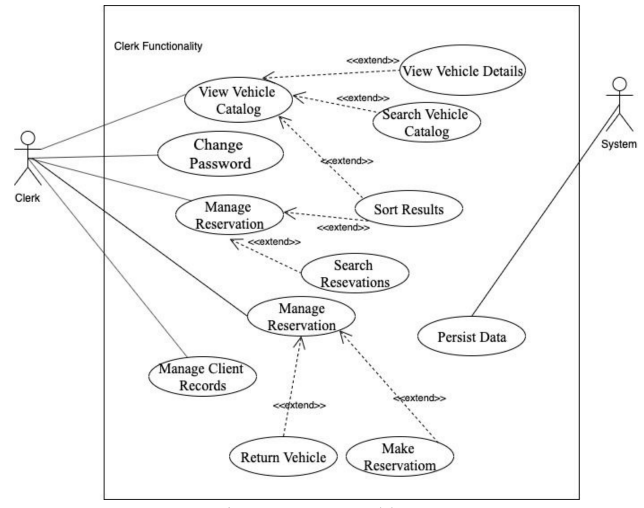


Figure 10: Use Case Model

Description of Individual use case is described below:

<u>Use case</u>	<u>Description</u>
Login	The clerk should be able to log in using the correct username and password
View Vehicle Catalog	The clerk should be able to view Vehicle Catalog in an interactive manner, from where the clerk can perform certain operations and filter them.
Search Vehicle Catalog	Clerk should be able to filter Vehicle catalog

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	based on several filter criteria such as Car less than 3-year-old, Car with black colors, Car with particular plate no.
Manage(create, update, delete, return) reservation	shall be able to manage reservations.
View Vehicle Details	The clerk shall be able to view vehicle details and also its availability in this view.
Sort View Order of Catalog	The clerk shall be able to sort order of catalog based on its attributes.
Manage(create, update, delete) client record	The clerk shall be able to manage client records
View Due Vehicle By Date	The clerk should be able to see the due date of the vehicle that is rented out or has been reserved.

3.3. Non-functional requirements

Performance Efficiency

It shows the response of the system to perform certain actions for a certain period of time and represents the performance relative to the amount of resources used under stated conditions. It can be characterized in mainly three categories such as time behavior, resource utilization and capacity.

Time behaviour represents the degree to which the response and processing times and throughput rates of a product or system, when performing its functions, meet requirements. Resource utilization represents the degree to which the amounts and types of resources used by a product or system, when performing its functions, meet requirements and capacity represents the degree to which the maximum limits of a product or system parameters meet requirements.

Our vehicle renting system shall respond in a few seconds to the clerk and users. This web application must be connected to the internet to function properly.

Compatibility

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The degree to which a product, system or component can exchange information with other products, systems or components, and/or perform its required functions, while sharing the same hardware or software environment.

Our System shall provide co-existence as it will perform its required functions efficiently while sharing a common environment and resources with other systems, without detrimental impact on any other system and it will also be interoperable so that two or more systems can exchange and use information such as vehicle catalog information etc.

Usability

Usability is the degree to which a software can be used by specified consumers to achieve quantified objectives with effectiveness, efficiency, and satisfaction in a quantified context of use. It is one of the most important attributes, because, unlike in cases with other attributes, users can see directly how well this attribute of the system is worked out.

This system shall be easy to use for input preparation, operation, and interpretation of output and shall provide consistent user interface standards or conventions with our other frequently used systems. It will also be easy for new or infrequent users to learn to use the system as It will provide learnability, operability, user error protection, accessibility and user interface aesthetics. Our system shall increase user confidence and satisfaction by providing user friendly navigation.

Reliability

Reliability is an attribute of the system responsible for the ability to continue to operate under predefined conditions. Our system shall work under different working environments and different conditions. It shall also define maturity by satisfying the needs for reliability under normal operation.

Vehicle renting system shall be available, accessible when required for use and operational as it is indented to operate despite the presence of hardware or software faults. Moreover, in the event of an interruption or failure, this system will recover the data directly affected and re-establish the desired state of the system.

Security

It is a measure of the system's ability to resist unauthorized usage while still providing its services to legitimate users. It is also one of the important quality attributes as it is responsible for the ability of the system to reduce the likelihood of malicious or accidental actions as well as the possibility of theft or loss of information.

Our system shall provide confidentiality by making data accessible only to those authorized who have access through password privacy and prevent unauthorized access and modification of data. Thus, security can be characterized as a system providing nonrepudiation, confidentiality, integrity, assurance, availability, and auditing.

Maintainability

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It is the ease with which a product can be maintained in order to correct defects or their cause, repair or replace faulty or worn-out components without having to replace still working parts, prevent unexpected working conditions, maximize a product's useful life, maximize efficiency, reliability, and safety, meet new requirements, make future maintenance easier, or cope with a changed environment.

This system shall be maintainable because it is composed of discrete components such that a change to one component has minimal impact on other components. It shall also be reusable as module that is developed with high cohesion and low coupling can be used in more than one system, or building other assets. It will provide the effectiveness and efficiency with which it is possible to assess the impact on a product or system of an intended change to one or more of its parts, or to diagnose a product for deficiencies or causes of failures, or to identify parts to be modified. Moreover, it will also be effectively and efficiently modified and tested without introducing defects or degrading existing product quality.

Portability

The degree of effectiveness and efficiency with which a system, product or component can be transferred from one hardware, software or other operational or usage environment to another. It involves transferring installed program files to another computer of basically the same architecture. Our system shall provide abstraction by which a system can effectively and efficiently be adapted for different or evolving hardware, software or other operational or usage environments

Design Constraints

This section is used to specify constraints on the system design imposed by external standards, regulatory requirements, or project limitations. Examples of design constraints include the use of a particular programming language or framework (or versions thereof), a specific operating system, or references to a standard reference architecture.

- A minimum of 512 MB RAM, CPU of 1 Ghz, 128 MB of disk space and a web browser is required to view the application.
- SSL certificate must be procured and configured in server from certificate authority to ensure a secure communication between client and server.
- Web application must be connected to the internet to function properly.
- It is expected that, the web application is connected to the database for uninterrupted services.
- The server hosting the application must be up and running at all times.

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• Users are assumed to have a basic knowledge on vehicles and client related documents (Eg. Validating the client's information such as driver's license authenticity).

(On-line) user documentation and help

• Version Control System

To have a common repository for all project files available and updated remotely, distributed version control system(Git) is maintained.

Clone the repository from below link

https://github.com/niravjdn/SDM-Project.git

• Google Docs

Google Docs brings your documents to life with smart editing and styling tools to help you easily format text and paragraphs.

Link below is to access software requirement specification(SRS) document

https://docs.google.com/document/d/1Nf2htqwNipwpwBkuJHgIIEKss1c2Wyc_30OqOc DhJsU/edit?usp=sharing

Link below is to access software architecture document(SAD)

 $\frac{https://docs.google.com/document/d/1qzFCg2DJoRVz6zVaxPKkzUvPD7Dt12LYFW3M}{drxW1-k/edit?usp=sharing}$

Purchased components

This vehicle renting project is open source, and hence no component of it will be purchased.

Licensing Requirements

This system will be released under a GPL license and will be open-source.

Legal, Copyright and Other Notices

Our system is not a copyright trademark.

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4. Analysis Model

This section contains a list of all analysis models used in developing specific requirements. Each model has an introduction and a narrative description.

4.1. Sequence Diagram

Contract CO1: viewVehicleCatalog
Operation: viewVehicleCatalog()

Cross References: Use Case: View Vehicle Catalog.

Preconditions: Clerk is authenticated

Postconditions:

1. Catalog was associated with View (association formed)

Contract CO2: sortVehicleCatalog
Operation: sortVehicleCatalog()

Cross References: Use Case: Sort Vehicle Catalog.

Preconditions: Clerk is authenticated

Postconditions:

1. Instance of Sort Catalog sr is created (instance creation).

2. sr was associated with Catalog (association formed).

 sr.vehicles is set to a list of elements from Catalog with matching provided specifications. (attribute modifications).

4. sr was associated with View (association formed).

Contract CO3: viewVehicleDetail
Operation: viewVehicleDetail()

Cross References: Use Case: View Vehicle Detail.

Preconditions: Clerk login session is present

Postconditions:

 An attribute of vehicle dt is created based on the vehicle selected on the vehicle listing page(association formed)

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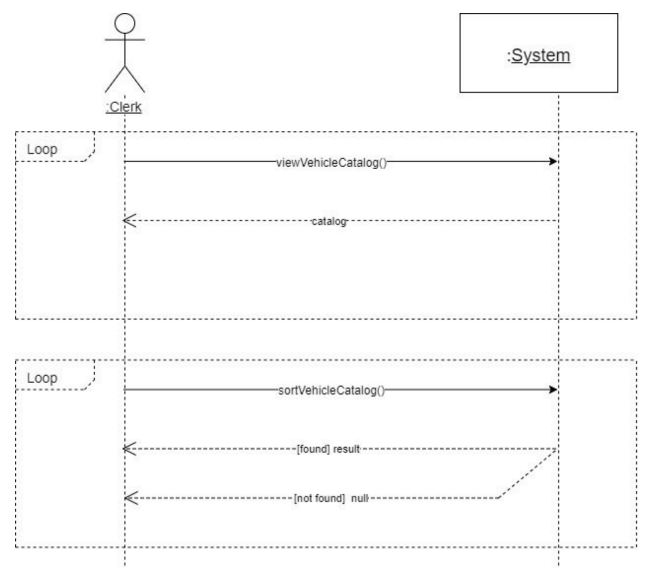


Figure 11: Sequence Diagram - Vehicle Catalog

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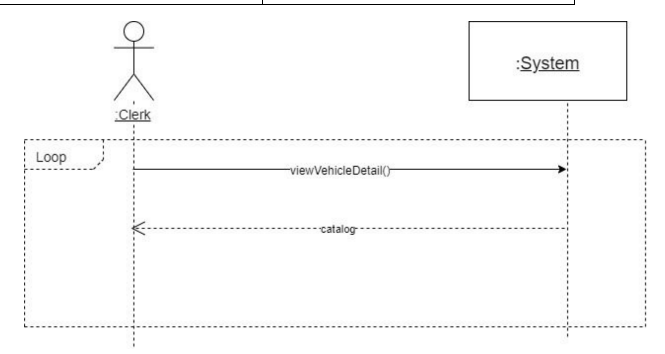


Figure 12: Sequence Diagram - Vehicle Details

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Figure 12:

Contract CO4: addClientRecord
Operation: addClientRecord ()

Cross References: Use Case: Adding Client Record.
Preconditions: Clerk login session is present

Postconditions:

An instance of client c was created (instance creation)
 c was associated with clientCatalog (association formed)

3. c attributes defined with keyworded arguments from spec list. (attribute modification)

Contract CO5: modifyClientRecord

Operation: modifyClientRecord (spec)

Cross References: Use Case: Adding Client Record.
Preconditions: Clerk login session is present

Postconditions:

 An instance of client c was retrieved from clientCatalog based on specifications provided (association formed)

2. c attributes updated with appropriate arguments from spec list. (attribute modification)

Contract CO6: deleteClientRecord
Operation: deleteClientRecord (id)

Cross References: Use Case: Delete Client Record.
Preconditions: Clerk login session is present

Postconditions:

 An instance of client c was removed from clientCatalog based on specifications provided (association broken)

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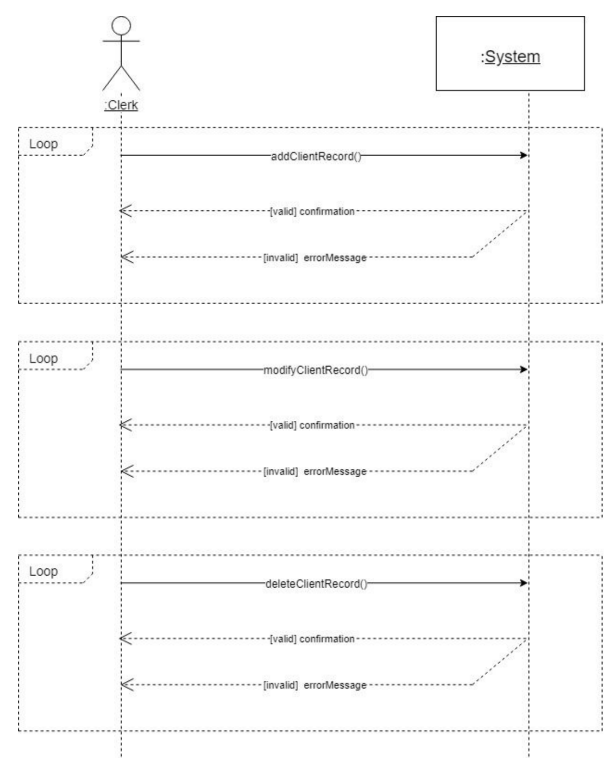


Figure 13: Sequence Diagram - Client Record Operations

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Contract CO7: createReservation
Operation: createReservation ()

Cross References: Use Case: Create Client Reservation
Preconditions: Clerk login session is present

Postconditions:

 An instance of vehicle vr was retrieved from vehicleCatalog based specification provided. (association formed)

2. vr.rented was set to true (attribute modification)

Contract CO8: cancelReservation

Operation: cancelReservation (spec)

Cross References: Use Case: Cancel Client Reservation.

Preconditions: Clerk login session is present

Postconditions:

 An instance of vehicle cr was retrieved from vehicleCatalog based specification provided. (association formed)

2. cr.rented was set to false (attribute modification)

Contract CO9: returnVehicle
Operation: returnVehicle (id)

Cross References: Use Case: Return Vehicle.

Preconditions: Clerk login session is present

Postconditions:

 An instance of vehicle rv was retrieved from vehicleCatalog based specification provided. (association formed)

1. rv.rented was set to false (attribute modification)

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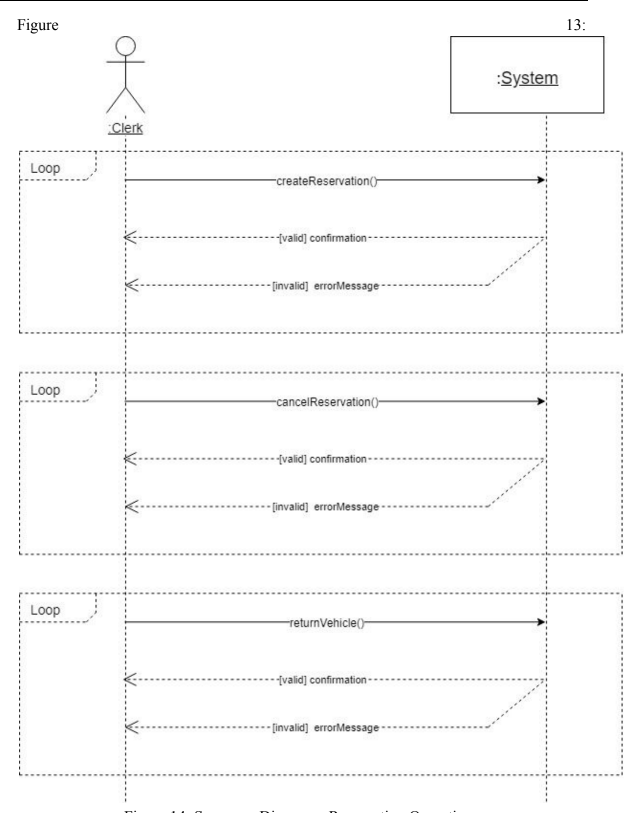


Figure 14: Sequence Diagram - Reservation Operations

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4.2. State Diagram

State diagrams are used to give an abstract description of the behavior of a system. This behavior is analyzed and represented as a series of events that can occur in one or more possible states. The state diagram for car reservation is shown below.

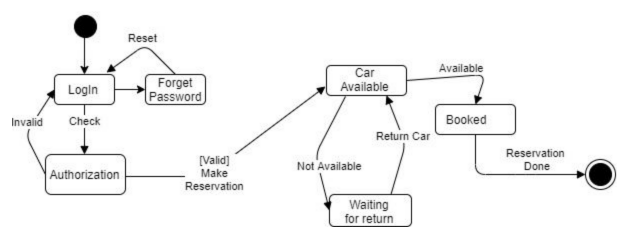


Figure 15: State Diagram

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4.3. Domain Model

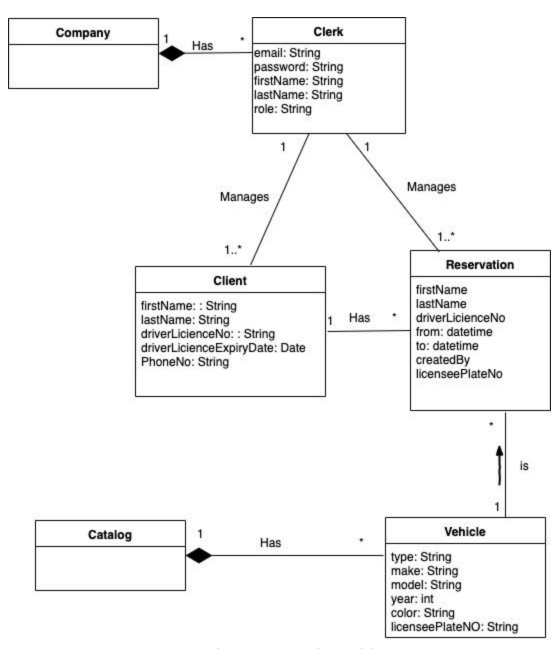


Figure 16: Domain Model