Cairo University
Faculty of Computers and Artificial Intelligent

CS251 - Software Engineering I

Garage System
Software Requirements Specifications (SRS)

Mariam Osama Ahmed
Fouad Sayed Fouad
Mohamed Sayed Ali

5 & 2022

Software Requirements Specifications

Contents

Instructions [To be removed]	Error! Bookmark not defined
Team	2
Document Purpose and Audience	3
Introduction	3
Software Purpose	3
Software Scope	3
Requirements	4
Functional Requirements	4
Non Functional Requirements	
System Models	5
Use Case Model	5
Use Case Tables	6
Ownership Report	13

Team

ID	Name	Email	Mobile
20200519	Mariam Osama Ahmed	mo086388@gmail.com	01110981070
20200384	Fouad Sayed Fouad	foadsayed18@gmail.com	01210950773
20200450	Mohamed Sayed Ali	mohamedsayed415.ms@gmail.com	01020467154

Document Purpose and Audience

- This document tells us the requirements (functional/ nonfunctional), use case model, every use case description in this program.
- Audience → Customers who want to build a garage system.

Introduction

Software Purpose

• Build a strong infrastructure to the garage system.

Software Scope

- Owner or receptionist must log-in to the system to interact with the system.
- Each vehicle must be identified by model year, model name, unique identifier number.
- Each vehicle must have a depth and width.
- System should display available slot if owner or receptionist want to show them.
- System will calculate total time automatically by subtracting arrival time from departure time.
- System will calculate fees by multiplying number of hours *5.
- Owner must input number of slots at the beginning.

Requirements

Functional Requirements

- 1. Log in
- 2. Park in
- 3. Park out
- 4. Identification
- 5. Display available slots
- 6. Calculate total time
- 7. Calculate total income
- 8. Calculate fees
- 9. Slot dimensions
- 10. Vehicle dimension
- 11. Check out

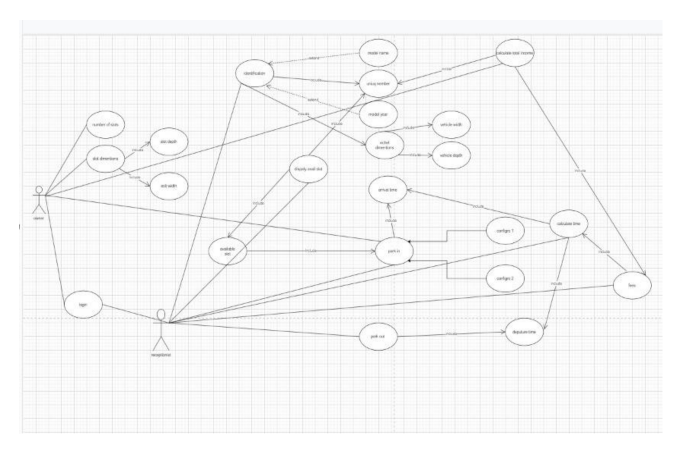
Nonfunctional Requirements

- usability:
 - Customers should be able to access all relevant use cases with the fewest amount of mouse clicks and keystrokes possible.
- Performance:
 - At least 100 customers and 1,000 reservations can be accommodated by the system. Over time, these figures should be multiplied tenfold or more.
 - The system should reduce database connection times and provide customers with a speedy and painless experience.
 - The system should always display the correct output to receptionist and customers.
- Reliability:
 - Through the use of persistent storage and regular backup, the system should not lose a reservation.
 - If the user interface disconnects from the system, the system should remember the details of the user's interaction.

System Models

Use Case Model





Use Case Tables

Use Case ID:	1	
Use Case Name:	Park-In	
Actors:	Owner, Receptionist	
Pre-conditions:	Vehicle must be identified in the system	
Post-conditions:	Vehicle has been parked in the garage	
Flow of events:	User Action System Action	
	1- Owner will select a one type of two configurations	
		2- System stored the configuration
	3- Receptionist will make vehicle parked based on this configuration	
		4- System will store the arrival time automatically
		5- System give unique identifier number to the vehicle
Exceptions:	User Action	System Action
	1- Owner enter configuration number	
		2- Enter invalid password
		3- System will send message to the
		owner to enter the password again
Includes	Arrival time	
Notes and Issues:		

Use Case ID:	2	
Use Case Name:	Display available slot	
Actors:	Receptionist	
Pre-conditions:	Owner set the number of slots	
Post-conditions:	System will retrieve available slots	
Flow of events:	User Action	System Action
	1-Receptionits will select option of	
	display the total income	
		2-system will retrieve the available slots
Exceptions:	User Action	System Action
Includes:	Park in	
Notes and Issues:		

Use Case ID:	3	
Use Case Name:	Fees	
Actors:	Receptionist	
Pre-conditions:	Vehicle must be parked out	
Post-conditions:	Customer can leave the garage by his vehicle	
Flow of events:	User Action	System Action
	1- Enter slot id which vehicle parked in	
		2- System will calculate the time which vehicle has been parked at the garage
		3- System will calculate the total fees and retrieve it
	4- Receptionist ask guest to pay a fees and take it from him	
Includes:	Calc time	
Notes and Issues:		

Use Case ID:	4	
Use Case Name:	Park-Out	
Actors:	Receptionist	
Pre-conditions:	Vehicle must be parked in the garage	
Post-conditions:	Guest must go to pay a fees	
Flow of events:	User Action	System Action
	1- Receptionist check the unique identifier number	
		2- System will retrieve a vehicle's place
		3- System will store the departure time automatically
Exceptions:	User Action	System Action
Includes:	Departure time	
Notes and Issues:		

Use Case ID:	5	
Use Case Name:	Total income	
Actors:	Owner	
Pre-conditions:	Owner log-in to the system	
Post-conditions:	Owner can know total income	
Flow of events:	User Action	System Action
	1- owner choose option total income	
		2-system calculate the total income
		3- system retrieve total income
Exceptions:	User Action	System Action
	1- Owner Enter Password	
		2- Enter invalid password
		3- System will send message to the owner to enter the password again
Includes:	1- fees	•
	2- unique identifier number	
Notes and Issues:		

Software Requirements Specifications

Ownership Report

Item	Owners
Document Purpose and audience/ Use case model/ Use case tables	Mariam Osama Ahmed
Software scope/ Use case tables	Fouad Sayed Fouad
Software purpose/ Functional & Nonfunctional requirements	Mohamed Sayed Ali