Saunders Parking Systems Use Case & Domain Model

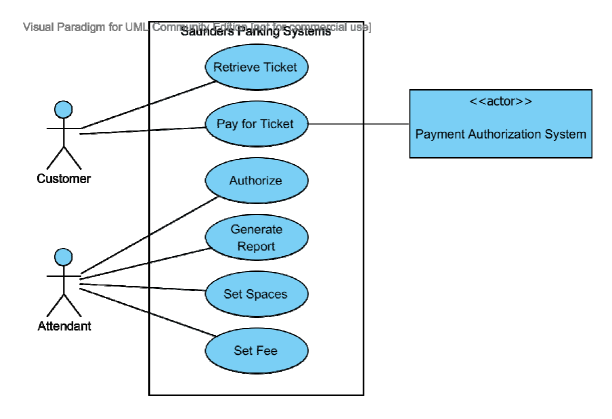
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Table of Contents

Table of Contents	2
Jse Case Diagram	
Actor-Goal Table	
JC-1: Retrieve Ticket	
Scope	
Level	
Primary Actor	
Stakeholders and Interests	5
Preconditions	
Success Guarantee	
Main Success Scenario	
Extensions	
Special Requirements	
Variations in Technology and Data	
Frequency of Occurrence	
Miscellaneous	
JC-2: Pay for Ticket	
Scope	
Level	
Primary Actor	
Stakeholders and Interests	
Preconditions	
Success Guarantee	
Main Success Scenario	
Extensions	
Special Requirements	
Variations in Technology and Data	
Frequency of Occurrence	
Miscellaneous	
JC-3: Generate Report	
Scope	
Level	
Primary Actor	
Stakeholders and Interests	
Preconditions	
Success Guarantee	
Main Success Scenario	
Extensions	
Special Requirements	9
Variations in Technology and Data	9
Frequency of Occurrence	9
Miscellaneous	9
JC-4: Set Fee	10
Scope	10
Level	
Primary Actor	
Stakeholders and Interests	
Preconditions	
Success Guarantee	
Main Success Scenario.	

	Extensions	
	Special Requirements	10
	Variations in Technology and Data	10
	Frequency of Occurrence	
	Miscellaneous	
IJ	C-5: Set Spaces	
•	Scope	
	Level	
	Primary Actor	
	Stakeholders and Interests	
	Preconditions	
	Success Guarantee	
	Main Success Scenario	
	Extensions	
	Special Requirements	
	Variations in Technology and Data	
	Frequency of Occurrence	
	Miscellaneous	
U	C-6: Authentication	12
	Scope	12
	Level	12
	Primary Actor	
	Stakeholders and Interests	
	Preconditions	
	Success Guarantee	
	Main Success Scenario	
	Extensions	
	Special Requirements	
	Variations in Technology and Data	
	Frequency of Occurrence	
_	Miscellaneous	
	omain Model	
Do	omain Concepts	
	Event	
	Ticket Description	
	Ticket	14
	Driver	14
	Car	14
	Kiosk	14
	Sign	
	Gate	
	Attendant	
	Report	
	Payment Description	
	,	
	Payment	
	Cash Payment	
	Electronic Payment	
	Payment Gateway	15

Use Case Diagram



Actor-Goal Table

Actor(s)	Goal
Customer	Retrieve a Ticket
Customer	Pay for a Ticket
Attendant	Set Parking Fee
Attendant	Set Garage Spaces
Attendant	Generate Report
Payment Authorization Service	Authorize Credit Card Payments

UC-1: Retrieve Ticket

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Customer

Stakeholders and Interests

Customer: Retrieve ticket from dispenser, enter garage

Attendant: Garage sign updated

Preconditions

None

Success Guarantee

Customer has ticket and entered garage. Garage sign updated

Main Success Scenario

- 1. Customer requests ticket
- 2. System receives ticket request
- 3. System generates unique ticket ID4. System creates ticket
- 5. System records Entrance Event information
- 6. Customer retrieves ticket
- 7. System opens garage gate
- 8. Customer enters garage
- 9. System updates garage sign
- 10. System closes garage gate

Extensions

Step 5: Dispenser out of blank tickets (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will replace blank tickets
- 3. System continues at step 6

Step 7: Gate will not open (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually open gate
- 3. System continues at step 8

Step 9: Sign will not update (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually update the sign
- 3. System continues at step 10

Step 10: Gate will not close (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually close gate

Special Requirements

None

Variations in Technology and Data

- Step 3: Ticket ID should be universally unique
- Step 4: Entrance Event information consists of time stamp & ticket id

Frequency of Occurrence

Every time a customer requires entrance into the garage, Could be nearly continuous

Miscellaneous

UC-2: Pay for Ticket

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Customer

Stakeholders and Interests

Customer: Pay parking fee, exit garage

Attendant: Garage sign updated

Payment Authorization System: Authorize electronic payments

Garage Owner: Collect garage revenue

Preconditions

UC-1 completed successfully

Success Guarantee

Payment authorized, fee paid, and customer exited garage. Garage sign updated

Main Success Scenario

- 1. Customer approaches exit gate
- 2. System asks for Customer ticket
- 3. Customer inserts ticket
- 4. System reads ticket
- 5. System computes total fee
- 6. System presents customer with fee
- 7. System asks for payment
- 8. Customer provides payment
- 9. If electronic payment, System authorizes payment
- 10. System records Exit Event information
- 11. System prints receipt
- 12. Customer retrieves receipt
- 13. System opens gate
- 14. Customer exits garage
- 15. System updates garage sign
- 16. System closes gate

Extensions

Any Step: Assistance Needed

- 1. Customer indicates assistance is needed
- 2. System summons Attendant to provide assistance

Step 2: Customer has lost ticket

- 1. Customer indicates ticket has been lost
- 2. System charges lost ticket fee
- 3. System continues as step 6

Step 4: System can not read ticket (Out of Scope)

- 1. System returns ticket
- 2. Customer is prompted to enter ticket id manually
- 3. Customer enters ticket id
- 4. System continues at step 5

Step 5: Ticket is invalid

- 1. System indicates ticket is invalid
- 2. System charges lost ticket fee
- 3. System continues at step 6

Step 8: Customer does not have valid payment (Out of Scope)

1. Attendant is summoned for manual resolution

Step 9: Payment authorization denied (Out of Scope)

- 1. System indicates payment authorization failed
- 2. System returns to step 7

Step 11: Dispenser out of paper (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will replace paper
- 3. System continues at step 12

Step 13: Gate will not open (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually open gate
- 3. System continues at step 14

Step 15: Sign will not update (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually update the sign
- 3. System continues at step 16

Step 16: Gate will not close (Out of Scope)

- 1. If system can detect the error, attendant will be summoned
- 2. Attendant will manually close gate

Special Requirements

- System should accept cash (exact change only) and electronic (credit/debit card) payments.
- Credit authorization response within 30 seconds 90% of the time.

Variations in Technology and Data

None

Frequency of Occurrence

Every time a customer requires to exit the garage, Could be nearly continuous

Miscellaneous

UC-3: Generate Report

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Attendant

Stakeholders and Interests

Attendant: Generate usage & revenue reports

Preconditions

UC-6 completed successfully

Success Guarantee

Reports generated

Main Success Scenario

- 1. Attendant indicates a report should be generated
- 2. System prompts the Attendant to select report type
- 3. Attendant selects report type
- 4. System presents Attendant with report options5. Attendant sets report options
- 6. Attendant indicates report should be generated
- 7. System generates report

Extensions

Any Step: Cancellation

- 1. Attendant indicates the report generation should be cancelled
- 2. System returns to pre-reporting state

Special Requirements

None

Variations in Technology and Data

Step 7: Reports will be displayed on the screen only.

Frequency of Occurrence

Daily

Miscellaneous

UC-4: Set Fee

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Attendant

Stakeholders and Interests

Attendant: Adjust the parking fee for the garage

Garage Owner: Adjust fee's to increase business and revenue

Preconditions

UC-6 completed successfully

Success Guarantee

Fee's updated to new fee

Main Success Scenario

- 1. Attendant indicates the parking fee should be adjusted
- 2. System asks the Attendant for the new parking fee
- 3. Attendant enters new parking fee
- 4. System sets the parking fee
- 5. System returns to pre-configuration state

Extensions

None

Special Requirements

None

Variations in Technology and Data

None

Frequency of Occurrence

Whenever parking fee's change

Miscellaneous

UC-5: Set Spaces

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Attendant

Stakeholders and Interests

Attendant: Update spaces to match garage availability

Preconditions

UC-6 complete successfully

Success Guarantee

Number of spaces updated to reflect availability

Main Success Scenario

- 1. Attendant indicates the spaces available should be adjusted
- 2. System asks the Attendant for the new space count
- 3. Attendant enters new space count
- 4. System sets the space count5. System returns to pre-configuration state

Extensions

None

Special Requirements

None

Variations in Technology and Data

None

Frequency of Occurrence

Whenever space availability changes

Miscellaneous

UC-6: Authentication

Scope

Saunders Parking Systems

Level

User Goal

Primary Actor

Attendant

Stakeholders and Interests

Attendant: Wants to be authorized by the system

Preconditions

None

Success Guarantee

Attendant is authorized

Main Success Scenario

- 1. Attendant indicates they want to be authorized
- 2. System prompts Attendant for credentials
- 3. System verifies credentials
- 4. System indicates the Attendant is authorized

Extensions

Step 3: Credentials invalid

- 1. System indicates the provided credentials are invalid
- 2. System returns to step 1

Special Requirements

None

Variations in Technology and Data

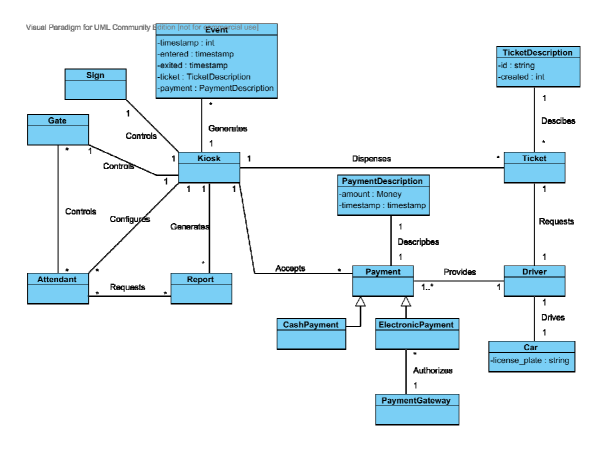
Step 2: Credentials will be provided as a user id and pin

Frequency of Occurrence

Potentially several times an hour

Miscellaneous

Domain Model



Domain Concepts

Event

Generated by the Kiosk when a Driver enters the garage and parks it is updated again when the Driver exits the garage.

Ticket Description

Describes a ticket.

Ticket

Ticket printed for a Driver.

Driver

Drives a Car into the garage and provides Payment when exiting the garage.

Car

Driven into the garage by the Driver.

Kiosk

The main interaction point for the system providing an interface for the Attendant and the Driver.

Sign

Garage sign that displays information about the status of the garage, such as number of parking spaces available.

Gate

Controls access into and out of the garage.

Attendant

Assists Drivers when they have trouble with the Kiosk. Attendants are also responsible for generating Reports, configuring the Kiosk, and manually controlling the Gates.

Report

Contains detailed information about the garage and payments.

Payment Description

Described a payment.

Payment

Provided to the Kiosk by a Driver in order to exit the garage.

Cash Payment

Type of Payment that is made with cash.

Electronic Payment

Type of Payment that is made with an electronic form, such as credit and debit cards.

Payment Gateway

Authorizes electronic payments.