Software Requirements Specification Version 1.0

Car Park

Fresher Academy 2018

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1. INTRODUCTION

1.1. Purpose

The purpose of this document describes in detail the functions of "Car Park Management System". It shows the function and builds a complete system. It clearly explains the requirement of the system, gives an overview of screens and interacts with other systems or applications. And this document is for presentation with the customer to improve.

1.2. In scope

The web-based system of car park management makes managing information fast, convenient and inexpensive, which provides top management services and solutions on the Internet. The car park management system is designed to meet the needs of employee management and operation administration at car park, as well as services for individuals business organizations in need.

Main user:

- + Human resource management (HRM) staff.
- + Car park management staff.

The website allows to manage car park employees, operation administration, parking registration, booking office, check in/ check out of cars, car trip and parking lot.

2. OVERVIEW

2.1. Actors

The diagram below describes all actors participating in "Car Park Management". Each actor has a different role in the system. Currently, there are the following actors: Human Resource Management staff, Car park operation administration staff.

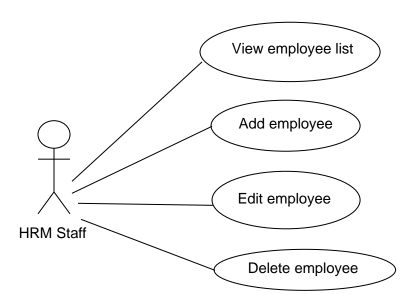
Actor	Description
	The staff has right to search, add, delete, edit employee information, statistic report
Car park	The staff has right to:

operation	- Manage parking registration, including searching, adding,	
administration	deleting, editing, and reporting statistics.	
staff	 Manage booking office, including searching, adding, deleting, editing ticket information and reporting statistics. Manage car park, including adding, deleting, editing car park information. 	

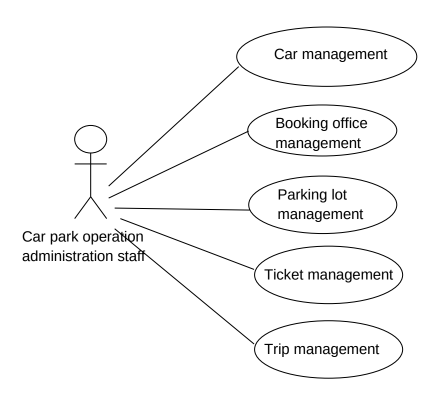
2.2. System Use Case Diagram

The diagram below provides an overview of the groups of functions and actors involved in building the *Da Nang car park management website*:

2.2.1. Human resource management (HRM) staff



2.2.2. Car park operation administration staff



3. Functional Description

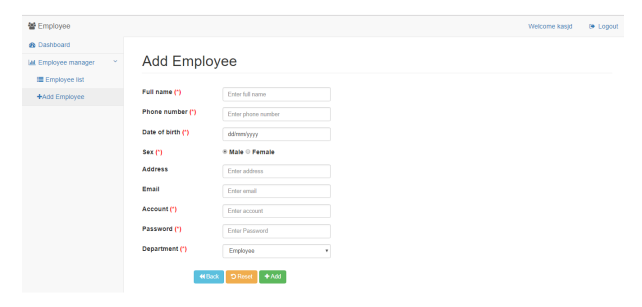
3.1 Functional Requirements

3.1.1. Employee management

Use Case	Employee management		
Name			
Use Case ID	UC02.		
High Level	Allows to manage information of employee such as creating,		
Requirement	viewing details, displaying employee list		
Ref			
Actor	Admin.		
Description	All of employee information is accessed from database and		
	displayed on screen. The user can create, view details, display		
	employee list.		
Trigger	NA.		
Pre-	User clicks Employee management on Menu		

condition	
Post-	
processing	

3.1.1.1. Add employee



Screen of adding employee

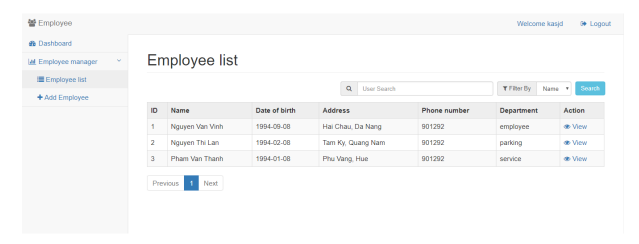
Screen	Add employee			
Description	Allows users	to add employee		
Screen Access	Amin clicks E	mployee manager	nent -> Employee List -> Add	
	employee			
Screen Content				
Item	Type	Data	Description	
Full name	Text field -			
	String (50)			
Date of birth	Date Picker			
Sex	RadioButton			
Address	Text field –			
	String (50)			
Phone number	Text field -			
	String (50)			
Email	Text field -			
	String (50)			

Account	Text field -	
	String (50)	
Password	Password -	
	String(100)	
Department	ComboBox	
Back	Button	The user clicks Back to
		return to the previous page
Reset	Button	The user clicks Reset to
		delete all inputted data.
Add	Button	The user clicks Add to add
		employee into Database

Action Name	Description	Success	Failure
Back	If user clicks Back,	Display the	When database
	then system	previous	connection has error ->
	forwards to the	screen.	Display message
	previous screen.		"Database connection
			error"
Reset	If user clicks Reset,	Delete all	When database
	then system deletes	inputted	connection has error ->
	inputted	information	Display message
	information.		"Database connection
			error"
Add	When the user	Back to screen	When inputting
	clicks Add, the	of Employee	password with wrong
	system validates	list and display	format -> Display the
	data. If data is valid,	the message	message "Password
	then save inputted	= -	must include uppercase,
	data on the	successfully".	lowercase and number."
	database, otherwise		
	display error		
	message.		
Validation	The password must		
	have at least 6		
	characters,		
	including		
	uppercase,		

lowercase	and	
number.		

3.1.1.2. Display employee list



Screen of employee list

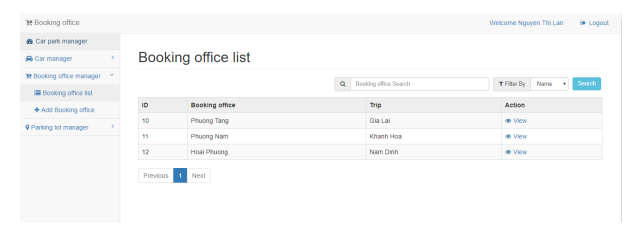
Screen	Employee list					
Description	Display employee list					
Screen Access	Admin clicks	Employee management	:-> Employee list ->List			
Screen Content						
Item	Type	Data	Description			
Search	Search Box					
Search criteria	ComboBox					
Search	Button					
ID	Label -					
	Integer					
Name	Link - String (50)		Display name of employee. When the user clicks employee name, then forward to information page of this employee			
Date of birth	Label - Date					
Address	Label -					
	String(50)					
Phone number	Label -					
	String(50)					

Department	Label -	
	String(50)	
Prev	Link	When user clicks this
		link, then display
		employee list at the
		previous page
1	Link	When the user clicks
		this link, then display
		employee list at page 1
2 Link		When the user clicks
		this link, then display
		employee list at page 2
3	Link	When the user clicks
		this link, then display
		employee list at page 3
Next	Link	When user clicks this
		link, then display
		employee list at the
		next page

Action Name	Description	Success	Failure
Action Name Search	Description When user clicks Search, the system will search employee according to inputted information.	If the user does not input any data to search, the system will display all employees on employee list	When database connection has
		table. Otherwise, display search result on the employee list table.	does not find out any employee, then display message "No matches"

3.1.2. Booking office management

3.1.2.1. Booking office list



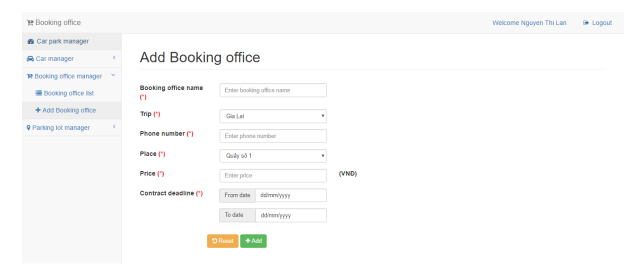
Screen of booking office list

Screen	Booking offic	e list	
Description	Display booking office list		
Screen Access	Admin clicks	Booking office -> List	
Screen Content			
Item	Type	Data	Description
Search	Search Box		The box to input search data
Search criteria	ComboBox		The box to select search criteria
Search	Button		
Booking office	Link -		
	String (50)		
Trip	Label -		
	String(50)		
	Label –		
	String(20)		
Prev	Link		When user clicks this
			link, then display
			booking office list at
			the previous page
1	Link		When the user clicks
			this link, then display
			booking office list at
			page 1

2	Link	When the user clicks
		this link, then display
		booking office list at
		page 2
3	Link	When the user clicks
		this link, then display
		booking office list at
		page 3
Next	Link	When user clicks this
		link, then display
		booking office list at
		the next page

Action Name	Description	Success	Failure
Search	When the user clicks Search , the system will search booking office according to inputted data at Search box.	If the user does not input any data at Search box, the system will display all	When database connection has error -> Display message

3.1.2.2. Add booking office

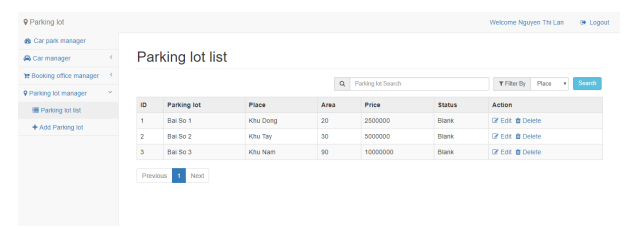


Screen of adding booking office

Screen	Add booking office			
Description	Allows staff t	Allows staff to add booking office information		
Screen Access	Click Booking	g office management -> (Click "Booking office" ->	
	Click "Add"			
Screen Content				
Item	Type	Data	Description	
Booking office	Text field –			
name	String (50)			
Phone number	Text field –			
	String (50)			
Price	Text field -			
	String (50)			
Place	ComboBox			
Contract	Date Picker			
deadline				
Reset	Button		The user clicks Reset	
			to delete all inputted	
			data	

Add	Button		The user clicks Add to
			add booking office
			information and
			update database.
Screen Actions	S		
Screen Actions	•		
Action Name	Description	Success	Failure
Reset	When user click	Delete all	
	Reset , the system	inputted data	
	will delete all		
	inputted data		
Add	When the user	Back to Detail	When inputting amount
	clicks Add , the	screen and	of money into price box
	system will	display	with wrong format ->
	validate data. If	message "Add	Display the message
	data is valid, the	booking office	"Wrong format of price."
	system will update	successfully"	
	data into database,		When inputting invalid
	otherwise display		contract deadline, then
	error message.		the system display
			message "Invalid
			contract deadline"

3.1.3. Parking lot management 3.1.3.1. Parking lot list

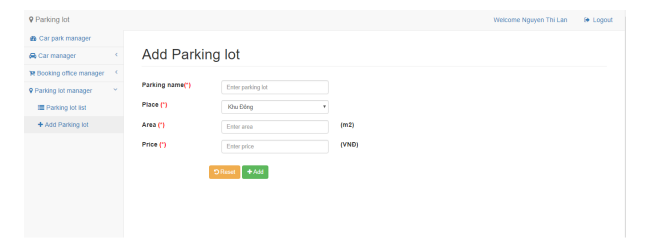


Screen of Parking lot list page

Screen	Parking lot list		
Description	Display parking lot list		
Screen Access	Admin clicks Parking lot -> List		
Screen Content			
Item	Type	Data	Description
Search	Search Box		
Search criteria	ComboBox		
Search	Button		
ID	Label-		
	Interger		
Parking lot	Link -		
	String (50)		
Place	Label -		
	String(50)		
Area	Label -		
	String(20)		
Status	Label -		
	String(20)		
	Label –		
	String(20)		
Prev	Link		When user clicks this
			link, then display
			parking lot list at the
			previous page
1	Link		When the user clicks
			this link, then display
			parking lot list at page
			1
2	Link		When the user clicks
			this link, then display
			parking lot list at page
			2
3	Link		When the user clicks
			this link, then display
			parking lot list at page
			3

Screen Actions	Link	link par	en user clicks this c, then display king lot list at the t page
Action Name	Description	Success	Failure
Search	When the user clicks Search , the system will search parking lot according to inputted data at search box.	not input any data at Search	connection has error -> Display

3.1.3.2. Add parking lot



Screen of adding parking lot

Screen	Add parking lot

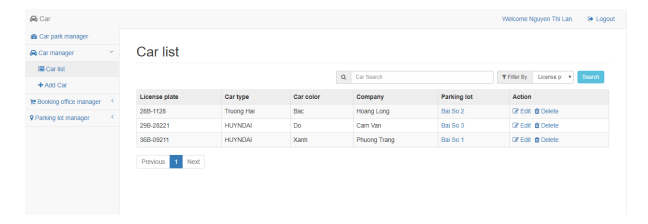
Description	Allow staff to add parking lot information		
Screen Access	Click Parking lot management -> Click "Parking lot" -> Click		
	"Add"		

Screen Content

Item	Туре	Data	Description
Parking lot	Text field -		
	String (50)		
Place	ComboBox		
Area	Text field -		
	String (50)		
Price	Text field -		
	String (10)		
Reset	Button		The user clicks Reset
			to reset all data into
			default
Add	Button		The user clicks Add to
			add information of
			parking lot and update
			into database

Action Name	Description	Success	Failure
Reset	When user click	Delete all	
	Reset , the system	inputted data	
	will delete all		
	inputted data		
Add	When the user	Back to Detail	When inputted "Area" is
	clicks Add , the	screen and	not number, the system
	system will	display	will display message
	validate data. If	message "Add	"Please input area with
	data is valid, the	booking office	number format"
	system will update	successfully"	
	data into database,		When inputted "Price" is
	otherwise display		not number, the system
	error message.		will display message
			"Please input price with
			number format"

3.1.4. Car management 3.1.4.1. Car list



Screen of car list

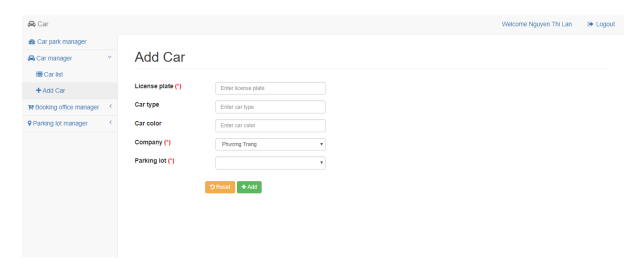
Screen	Car list			
Description	Display Car li	Display Car list		
Screen Access	Admin clicks	Car Management -> Car	parking in lot -> List	
Screen Content				
Item	Type	Data	Description	
Search	Search Box			
Search criteria	ComboBox			
Search	Button			
License plate	Label -			
	String (20)			
Car type	Label -			

	String(50)	
Car color	Label -	
	String(20)	
Company	Label -	
	String(50)	
Parking lot	Label -	
	String(50)	
	Label –	
	String(20)	
Prev	Link	When user clicks this
		link, then display car
		list at the previous
		page
1	Link	When the user clicks
		this link, then display
		car list at page 1
2	Link	When the user clicks
		this link, then display
		car list at page 2
3	Link	When the user clicks
		this link, then display
		car list at page 3
Next	Link	When user clicks this
		link, then display car
		list at the next page

Action Name	Description	Success	Failure
Search	When the user clicks	If the user does	When database
	Search, the system will	not input any	connection has
	search car according to	data at Search	error -> Display
	inputted data at search	box, the system	message
	box.	will	"Database
		automatically	connection error"
		display all car on	When the system
		ticket list table.	does not find out
		Otherwise,	any car, then
		display the	display message

search result on	"No matches"
car list table.	

3.1.4.2. Add car



Screen	Add car
Description	Allow Staff to add car information
Screen Access	Click Car management -> click "Car parking in lot" -> Click "Add"

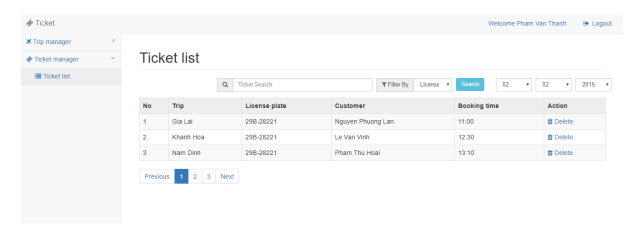
Screen Content

Item	Туре	Data	Description
License plate	Text field -		
	String (50)		
Car type	Text field -		
	String (50)		
Car color	Text field -		
	String (50)		
Company	ComboBox		
Parking lot	ComboBox		Box to select parking
			lot (Only display
			parking lots with
			status "Emply"
Reset	Button		The user clicks Reset
			to reset all data into
			default
Add	Button		The user clicks Add to
			add information of

			cars and update into database,
Screen Actions	S		
Action Name	Description	Success	Failure
Reset	If user clicks Reset, then system deletes inputted information.	inputted	
Add	When the user clicks Add, the system will validate data. If data is valid, the system will update new data into database, otherwise display	screen and display message "Add car	When License plate box is empty -> The system will display message "Please input License plate »

3.1.5. Trip management 3.1.5.1. Trip list

error message.

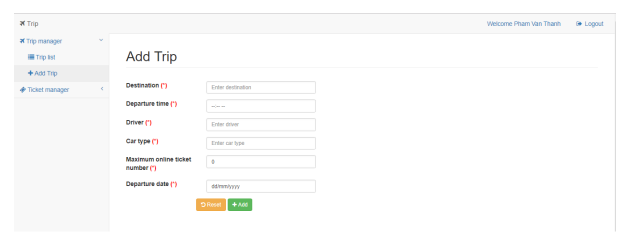


Screen	Trip list of company			
Description	Display trip l	Display trip list of company		
Screen Access	Admin clicks Trip management -> List			
Screen Content				
Item	Type	Data	Description	

Search	Search Box	
Search	Button	
No.	Label -	
	String (20)	
Destination	Label -	
	String(50)	
Departure time	Label -	
	String(20)	
Driver	Label -	
	String(50)	
Car type	Label -	
	String(50)	
Booked ticket	Label –	
number	String(20)	
Prev	Link	When user clicks this
		link, then display trip
		list at the previous
		page
1	Link	When the user clicks
		this link, then display
		trip list at page 1
2	Link	When the user clicks
		this link, then display
		trip list at page 2
3	Link	When the user clicks
		this link, then display
		trip list at page 3

Next	Link		link	en user clicks this t, then display trip at the next page
Screen Actions Action Name	S Description	Success		Failure
Paging	When the user clicks any page at Paging, the system will query trip list at that page. Then the system will display trip list of the clicked page.		reen	

3.1.5.2. Add trip



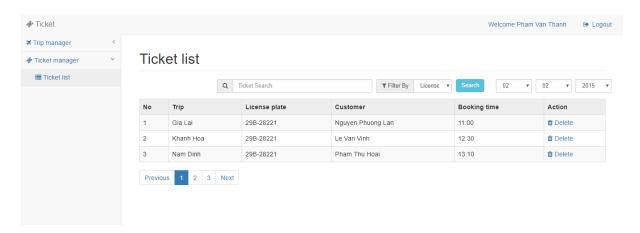
Screen	Add information of trip
Description	Allows company to add trip information
Screen Access	Click Trip management -> Click "Add"

Screen Content			
Item	Type	Data	Description
Destination	Text field		
	- String		
	(50)		
Departure time	Text field		
	- String		
	(50)		
Driver	Text field		
	- String		
	(50)		
Car type	Text field		
	- String		
	(50)		
Maximum online	Text field		
ticket number	- String		
	(50)		
Departure date	Date		
	Picker		
Reset	Button		The user clicks Reset
			to reset data into
			default
Add	Button		The user clicks Add to
			add information of trip
			into database

Action Name	Description	Success	Failure
Add	When the user	Back to detail	When Maximum online
	clicks Add , the	screen and	ticket number is empty -
	system will	display	> The system will
	validate data. If	message "Add	display message "Please
	data is valid, the	trip	select online ticket
	system will save	successfully"	number"
	new data into		
	database,		When inputting data
	otherwise display		over minimum,

error message.	maximum of o	online
	ticket number ->	The
	system will d	isplay
	message "Please	input
	data between mir	n and
	max"	
	When dat	abase
	connection has err	ror ->
	Display me	essage
	"Database conne	ection
	error"	

3.1.6. Ticket management 3.1.6.1. Ticket list



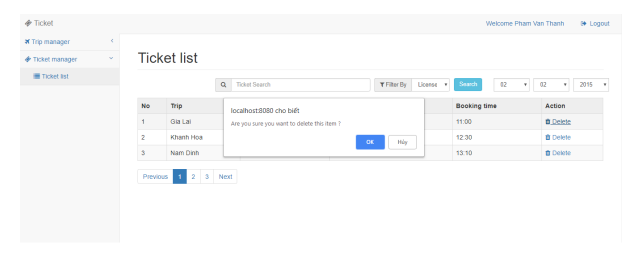
Screen	Ticket list				
Description	Display Ticket list				
Screen Access	The admin clicks Ticket management -> List -> List				
Screen Content					
Item	Type	Data	Description		
Search	Search Box		Box to input search		
			data		
Search criteria	ComboBox		Box to select search		
			criteria		
Search	Button				
No.	Label -				

	Integer	
Trip	Label -	
	String (50)	
License plate	Label -	
	String (50)	
Customer	Label -	
	String(50)	
Booking time	Label -	
	Time	
View	Link	When the user clicks
l		View at any row, then
		display detail
		information page of
		ticket at that row
Prev	Link	When user clicks this
		link, then display
		ticket list at the
		previous page
1	Link	When the user clicks
		this link, then display
		ticket list at page 1
2	Link	When the user clicks
		this link, then display
		ticket list at page 2
3	Link	When the user clicks
		this link, then display
		ticket list at page 3
Next	Link	When user clicks this
		link, then display
		ticket list at the next
		page

Action Name	Description	Success	Failure
Search	When the user clicks	If the user does	When database
	Search , the system will	not input any	connection has
	search ticket according	data at Search	error -> Display
	to inputted data at	box, the system	message

	search box.	will automatically display all tickets on ticket list table. Otherwise, display the search result on ticket list table.	"Database connection error" When the system does not find out any ticket, then display message "No matches"
View	When the user clicks View at any row, the system will query information of the ticket at that row. Then the system will forward to screen View detail of ticket.	Display screen "View detail of ticket."	When database connection has error -> Display message "Database connection error"
Paging	When the user clicks any page at Paging, the system will query 10 records of tickets at that page. Then the system will display ticket list of the clicked page.	"Ticket	

3.1.6.2. Delete ticket



Screen	Delete ticket
Description	Allows company to delete ticket
Screen	Click Ticket management -> Click "List" -> Click "Delete"
Access	

Screen Content

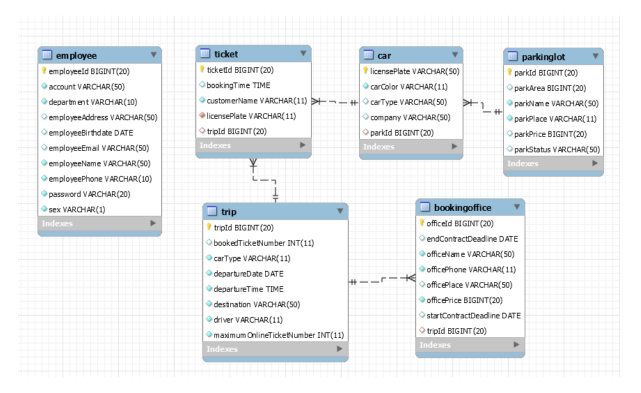
Item	Type	Data	Description	
Title	Label-		Display title of popup	
	String			
	(20)			
Content	Label –		Display content of popup,	
	String		warning users to confirm	
	(50)		before deleting.	
Yes	Button		Click Yes if deleting ticket	
No	Button		Click No if not deleting	
			ticket	

Action Name	Description	Success	Failure
No	If the user does not want to delete the ticket, then click No	1 1,	When database connection has error -> Display message "Database connection error" The screen still displays the current page
Yes	If the user confirms to delete the ticket, then click Yes		When database connection has error -> Display message "Database connection error" The screen still displays the current page

3.2 Detailed Non-Functional Requirements

3.2.1 Logical Structure of the Data

The logical structure of the data to be stored on the system is given below:



3.2.2 Security

TBD

3.2.3 Performance

TBD

3.2.4 Technial Requirement

Framwork: Spring framwork version 4.x

IDE, tools: Eclipse, Maven 3.x

Server tool: Tomcat 8.x Java version: Java 1.8 or late Data base: Oracle 11g