

## **Assignment 1**

Group No :	REG/WD/02						
Brief description of the project	With the ease of covid-19 restrictions, people have started travelling more often with their family and friends. The tourism industry has also seen gradual growth in the past few months. Resulting in more people using public transportation. Booking a seat on a bus is a difficult task. To smooth the process our team has come up with the idea of a Bus Ticket Booking Management System.  We have identified 4 main functions of the system as,  1. User Management  3. Schedule Management  4. Admin Management  We have focused our system on buses which travel long distances and have not considered the payment part of the system. Since it's more convenient for the bus operators to collect cash on the spot. Therefore, users do not need to worry about cash refunds. This also makes our system more reliable.						
	INDIVIDUAL DETAILS OF GROUP MEM	BERS					
Registration No	IT20187514						
Student Name	S.M. Suriyaarachchi						
Function(s)  Note: Include the functions required to complete for sprint 1 & sprint 2	<ul> <li>Sprint 1</li> <li>Admin dashboard UI</li> <li>Admin profile UI</li> <li>Feedbacks admin UI</li> <li>Reports admin UI</li> </ul> Sprint 2 <ul> <li>User admin UI</li> <li>User admin view UI</li> <li>Alert message for delete</li> <li>Deleted users</li> </ul>						
	Picture of interface 1	Brief description of interface 1					
Sprint 1	Dash Board User Admin Schedule Admin Booking Admin Feedbacks Report  Admin Q search  Hi, System Administrator  Passengers 3  Buses 3  Schedules 5  Routes 4  Bookings 4  Feedbacks 3  Feedbacks 3	Purpose: This interface will be the dashboard for the admin user.  Flow: Once the admin user logs into the system he/she will be able to view this interface.  Good practices:  I have given meaningful label names which starts with a capital letter, also I have made sure that there are no spelling mistakes.					

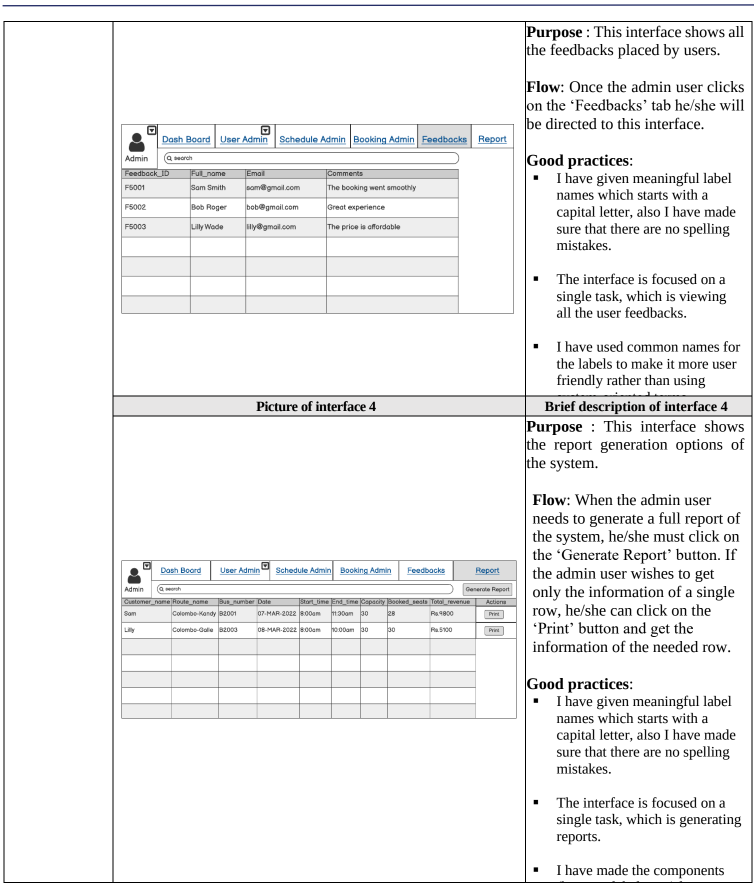


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Picture of interface 2	<ul> <li>I have used common names for the labels to make it more user friendly rather than using system-oriented terms.</li> <li>I have made the interface simpler for a better user experience and understanding.</li> <li>Brief description of interface 2</li> </ul>
Admin Profile	Purpose: This interface is used to apdate admin user data  Flow: Once the admin user clicks on the 'Profile' option in the dropdown menu (The dropdown menu can be opened by clicking on the drop of the admin avatar) he/she will be directed to this page. If the admin user wishes to do any changes, he/she can do it via this interface.  Good practices:  I have given meaningful label names which starts with a capital letter, also I have made sure that there are no spelling mistakes.  The interface is focused on a single task, which is updating admin user details.  I have made the components (buttons, labels etc.) large enough to increase user
Picture of interface 3	Brief description of interface 3



### **Assignment 1**





## **Assignment 1**

				Picture o	f the inter	face_	_5			Brief description of interface_5					
					<b>Purpose</b> : This interface shows all the details of the registered users.										
		Flow: The admin user can search a record in the table using the search option. Using the given two icons, admin users can view and delete records from the													
	Admin	Dash Bo	oard Use	r Admin Sch	edule Admin	Bookii	ng Admin	Feedback	<u>s</u> R	eport	system.				
	User_ID	First_name	Last_name	Email	Mobile_number  Ger		Gender User_name Pa		Password Actions		Good practices:				
	U4001	Sam	Smith	sam@gmail.com	0715747474	male	sam	sam123	<b>(</b>	Û	<ul> <li>I have given meaningful label</li> </ul>				
C	U4003	Bob	Roger	bob@gmail.com	0715676767	male	bob	bob123	<b>(</b>	Û	names which starts with a				
Sprint 2	U4005	Lilly	Wade	lilly@gmail.com	0712725725	female	lilly	lilly123	•	Û	capital letter, also I have made sure that there are no spelling mistakes.				
											• When hover over to one of the icons it displays the action as a clue (When hovered over to the eye icon, a text saying 'view'				
											will appear).				
											<ul> <li>I have made the components (buttons, labels etc.) large enough to increase user accessibility.</li> </ul>				
				Picture o	of the inte	rface	6				Brief description of interface_6				



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U	ser details view		the entered details of a user.
	Sam	Smith	<b>Flow</b> : By clicking on the icon (eye icon) in the action's column, admin users can view the user details in a more detailed manner.
	First Name  Last Name  Email  Mobile Number  Gender  User Name  Password	Sam Smith sam@gmail.com  0715747474 male sam sam123	<ul> <li>Good practices:</li> <li>The interface is focused on a single task, which is displaying user details in a detailed manner.</li> <li>I have given meaningful label names which starts with a capital letter, also I have made sure that there are no spelling mistakes.</li> <li>I have used common names for the labels to make it more user friendly rather than using system-oriented terms.</li> </ul>
	Picture of	the interface_7	Brief description of interface_7



#### **Assignment 1**

Purpose: This interface is the alert pop-up message which gets users confirmation for the action

Flow: When the admin user clicks on the delete icon (trash icon) in

Alert
Are you sure you want to delete this record?

No Yes

Picture of the interface\_8

on the delete icon (trash icon) in the actions' column, this alert message will appear in the screen to verify the operation. Admin user can select 'No' to not to delete the record and 'Yes' to delete the record from the system.

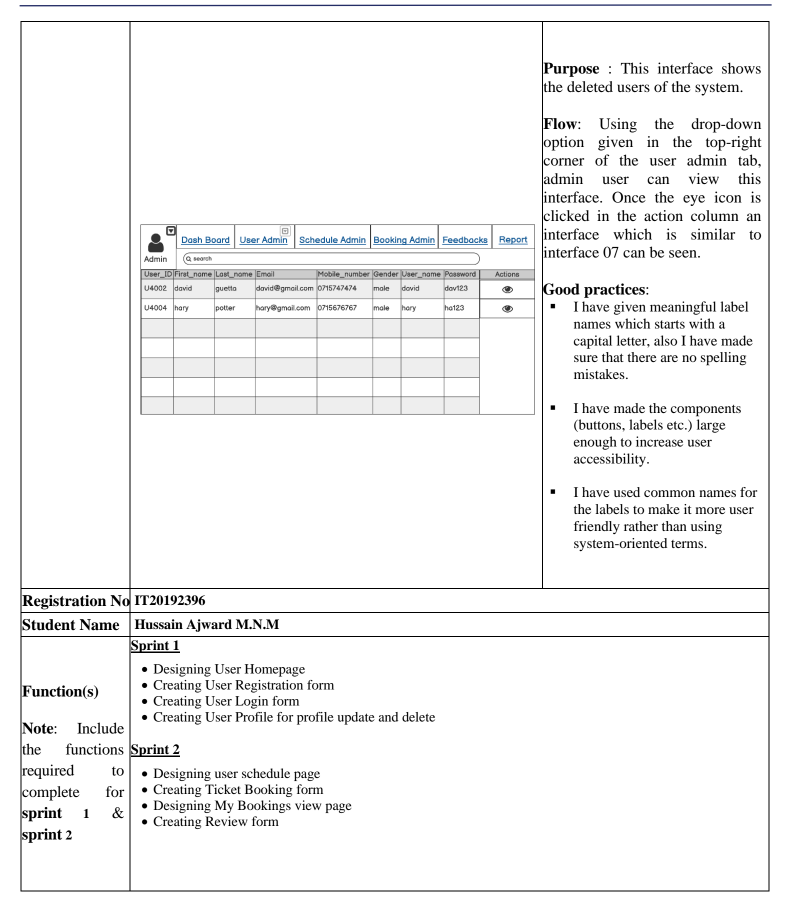
#### Good practices:

- The interface is focused on a single task, which is displaying an alert message.
- This provides the user to undo the delete operation if clicked by mistake.
- I have provided a meaningful message regarding the action about to take.

Brief description of interface\_8



#### **Assignment 1**





## **Assignment 1**

	Picture of it	aterface 1	Brief description of interface 1
Sprint 1	First Name Username Password Create Ad	Email Address Confirm Password	Purpose: This interface will be used to register user to the system.  Flow: Initially, the user is required to enter first name, last name, username, email address, password, confirm password. After entering the required values user needs to click 'Create Account' button to get registered to the system. If user have already registered, they can click 'Already have an account? Login'. Then they will be redirected to the user login page.  Good practices:  This interface has given a meaningful title.  The labels were given meaningful names and the first letter of each word was capitalized. It was made sure that there was no spelling mistake.
			interface has only one primary focus which is user registration.
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	<b>Purpose</b> : This interface will be used to login to the system as a user.
User Login  Username  Password	Flow: The user is required to enter username and password. After entering required values user needs to click 'Login' button to login to the system. If they do not have an account, they can click 'Don't have an account? Create Account' link. Then they will be redirected to user registration interface.
Login	Good practices:  It is ensured that this interface has only one primary focus which is user login.
Don't have an account? Create Account	<ul> <li>Words used in this interface are easy to read and understand. No complex or system-oriented words used.</li> </ul>
Picture of interface 3	<ul> <li>This interface is kept simple and did not contain irrelevant information.</li> <li>Brief description of interface 3</li> </ul>
Home Book Ticket My Bookings My Profile	Purpose: This interface will be used as user homepage and used to search buses.
Search Buses  From: To: Search Buses	Flow: User will be redirected to this page after successful login. User is required to insert start point and destination. After that user need to click 'Search Buses' button to search available buses.
Top Route Top Ro	Good practices:  The labels were given meaningful names and the first letter of each word was capitalized. It was made sure
	capitalized. It was made suit



## **Assignment 1**

			that there was no spelling mistake.  It is ensured that the users do not have to think or work too hard to use an interface.  Without asking the user to type-in values, they were given the option to choose the start point and destination from the drop-down lists.
	Picture of int	erface 4	Brief description of interface 4
			Purpose: This interface will be used to update and delete user profile.  Flow: User can enter first name, last name, username, email address, mobile number, and gender. After entering details user
Up First Name Username	Last Name Email Address	Delete My Profile  Username  Password	needs to click 'Update Profile' button to update their details. If user wants to delete their profile, they need to enter username and password to confirm their identity. Then they need to click the 'Delete' button to delete their profile.
Mobile	Gender  Update Profile	Delete Profile	<ul> <li>Good practices:</li> <li>This interface has given a meaningful title.</li> <li>The labels were given meaningful names and the first letter of each word was capitalized. It was made sure that there was no spelling mistake.</li> <li>Words used in this interface are easy to read and understand. No complex or system-oriented words used.</li> </ul>
	Picture of the in	Brief description of interface_5	



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		Purpose: This interface will be used to view bus schedule.  Flow: User will be redirected to this interface after clicking the 'Book Ticket' button on navigation bar. User can view the bus route details and they can click 'Book' button to go to the		
	Home Book Ticket My Bookings My Profile Log out	ticket booking interface.		
		Condition of the same		
	Bus Number Bus Type From To Departure Time Reaching Time Price Action  O1 Normal Colombo Kandy 08:00 12:00 LKR 200 Book	Good practices:  It is ensured that this interface has only one primary focus which is		
		<ul> <li>viewing bus schedule.</li> <li>The labels were given meaningful names and the first letter of each word was</li> </ul>		
Sprint 2	About Us Follow Us Contact	capitalized. It was made sure that there was no spelling mistake.		
		<ul> <li>Words used in this interface are easy to read and understand. No complex or system-oriented words used.</li> </ul>		
	Picture of the interface_6	Brief description of interface_6		
		Purpose: This interface will be used to book bus ticket.		
	Book Bus Ticket  Number of Tickets	Flow: After choosing the bus user need to enter number of tickets and traveling date. After entering the required values, user needs to		
		click 'Book Ticket' button to book bus ticket.		
	Traveling Date	Cood practices:		
	Book Ticket	Good practices:  This interface has given a meaningful title.		
		<ul> <li>Without asking the user to type-in values, they were given the option to choose</li> </ul>		



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							<ul> <li>the number of tickets and traveling date.</li> <li>It is ensured that the users do not have to think or work too hard to use an interface.</li> </ul>
		Pictu	re of th	e interfa	ce_7		Brief description of interface_7
							Purpose: This interface will be used to view users booking history and do necessary actions.  Flow: After viewing the booking details user can print the bus ticket. After the journey user can give a review. If user want to cancel their booking they can click 'Cancel' button. Also, user can generate a detailed report about their booking details by
Home Bo	ook Ticket My	Bookings				My Profile Log out  Generate Bookings Report	clicking 'Generate Bookings Report' button.
Bus Number	Ticket Number	Route	Date	No of Tickets	Total Amount	Action	Report button.
01	01	Colombo - Kandy	09-03-2022	2	LKR 400	Cancel Review Print	Good practices:  The labels were given meaningful names and the first letter of each word was capitalized. It was made sure that there was no spelling
About Us			Follo	ow Us		Contact	mistake.
							<ul> <li>Words used in this interface are easy to read and understand. No complex or system-oriented words used.</li> <li>It is ensured that the users do not have to think or work too hard to use an interface.</li> </ul>
		Pictu	re of th	e interfa	ce 8		Brief description of interface 8

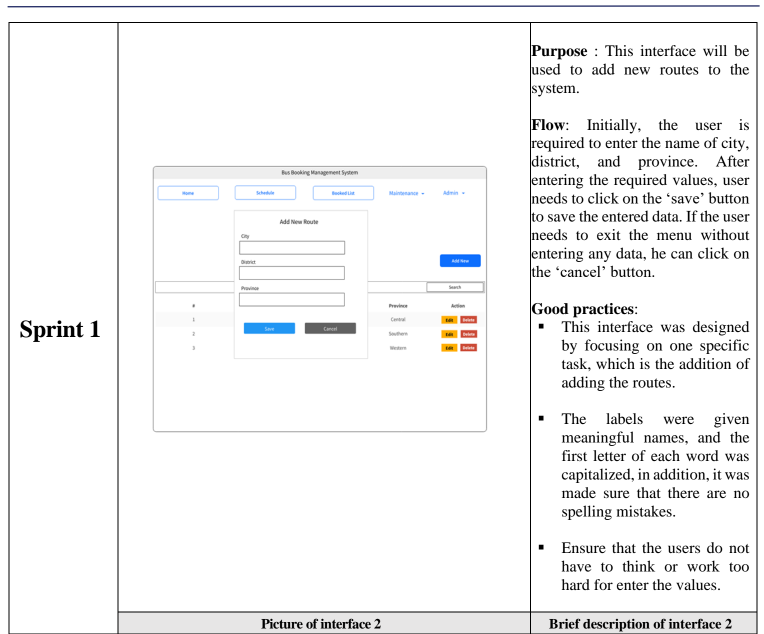


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	Review	needs to click 'Submit Review'
	About Our System	button to submit the user review.
	About Bus and Journey	Good practices:
	Rate Your Journey (1 - 5)	<ul> <li>It is ensured that this interface has only one primary focus which is giving review.</li> </ul>
	Submit Review	<ul> <li>It is ensured that the users do not have to think or work too hard to use an interface.</li> </ul>
		• The labels were given meaningful names and the first letter of each word was capitalized. It was made sure that there was no spelling mistake.
Registration No		
Student Name	Ifham N.M Sprint 1	
Function(s)  Note: Include the functions	<ul> <li>Add the route</li> <li>Display the routes by list</li> <li>Search the route</li> <li>Update/Edit the route</li> <li>Delete the route</li> </ul> Sprint 2 <ul> <li>Add the schedule</li> <li>Display the schedules by list</li> <li>Search the schedule</li> <li>Update/Edit the schedule</li> <li>Delete the schedule</li> </ul> Delete the schedule <ul> <li>Delete the schedule</li> </ul>	
	Picture of interface 1	Brief description of interface 1



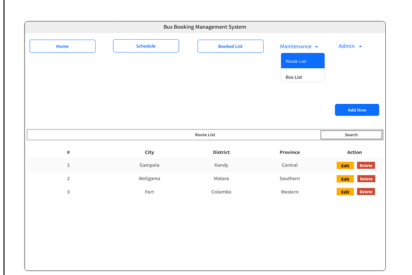
#### **Assignment 1**





#### **Assignment 1**

IT3040 – ITPM Semester 1



**Purpose**: This interface will be used to display the routes by list and search the routes.

**Flow**: User wants to get any specific data then he can search the data by ID or name.

#### Good practices:

- This interface was designed by focusing on one specific task, which is the addition of searching the routes.
- In the search operation, user can search by id or name (when user have start typing, system listing that names by order of the letters). So, user feels easy to search.
- Keep the interfaces simple. An interface should not contain irrelevant information.

#### Picture of interface 3

## Brief description of interface 3 Purpose: This interface will be

used to edit the routes in the

Schedule Bus Booking Management System

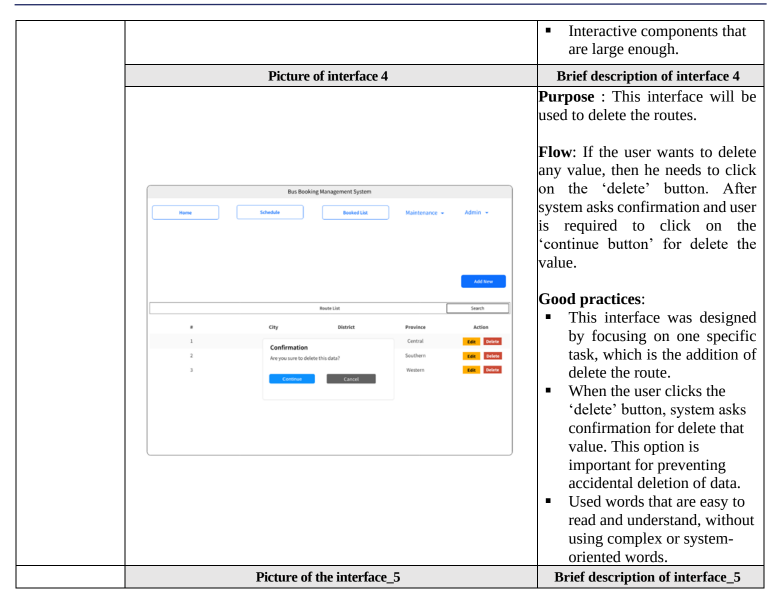
Schedule Booked List Maintenance - Admin 
Flow: If the user needs to edit any value, then click the 'edit' button and do the changes which they want, after click on the 'save' button for update.

#### Good practices:

- This interface was designed by focusing on one specific task, which is the addition of edit the routes.
- Users do not have to think or work too hard to use an interface.



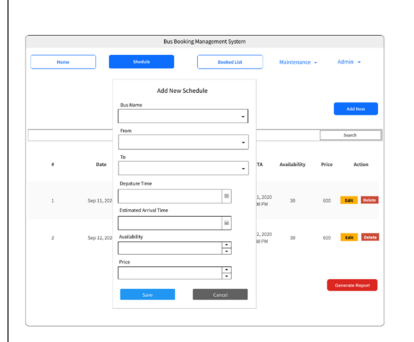
#### **Assignment 1**





#### **Assignment 1**

IT3040 – ITPM Semester 1



**Purpose**: This interface will be used to add new schedules to the system.

Flow: Initially, the user is required to select the bus name, locations, times, available seat count and price. After entering the required values, user needs to click on the 'save' button to save the entered data. If the user needs to exit the menu without entering any data, he can click on the 'cancel' button.

#### Good practices:

- This interface was designed by focusing on one specific task, which is the addition of adding the schedules.
- The labels were given meaningful names, and the first letter of each word was capitalized, in addition, it was made sure that there are no spelling mistakes.
- Without asking the users to type in values, they were given the option to choose the bus name, location, time, available seat count and price from the drop-down lists.

Picture of the interface\_6

#### **Brief description of interface\_6**

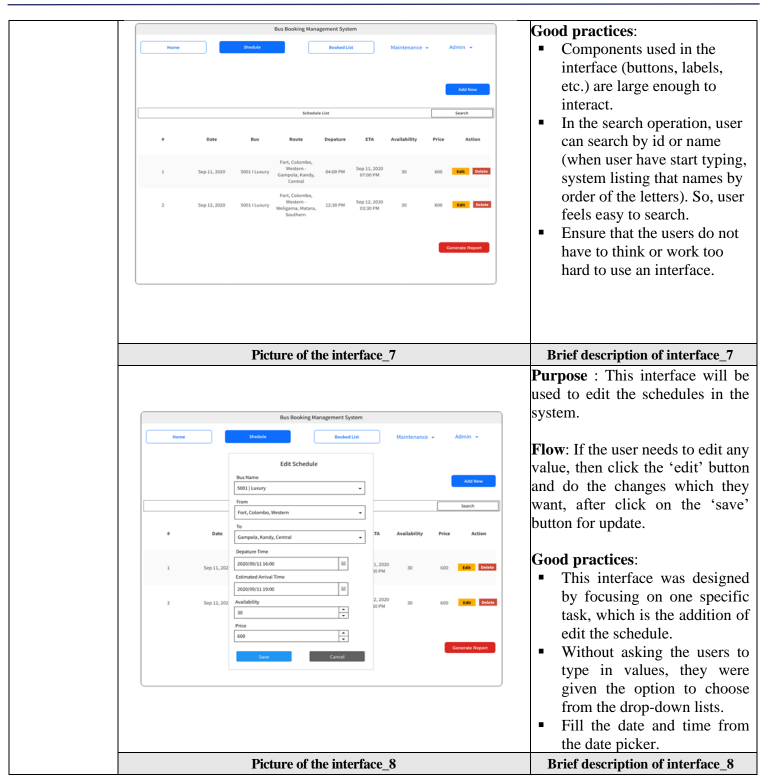
**Purpose**: This interface will be used to display the schedules by list, search the schedules and generate a report.

Flow: User wants to get any specific data then he can search the data by ID or name. Also, user can generate a report by click on the 'Generate Report' button.

## **Sprint 2**



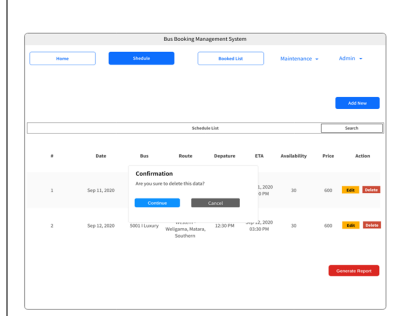
#### **Assignment 1**





#### **Assignment 1**

IT3040 – ITPM Semester 1



**Purpose**: This interface will be used to delete the schedules.

Flow: If the user wants to delete any value, then he needs to click on the 'delete' button. After system asks confirmation and user is required to click on the 'continue button' for delete the value.

#### Good practices:

- This interface was designed by focusing on one specific task, which is the addition of delete the schedule.
- When the user clicks the 'delete' button, system asks confirmation for delete that value. This option is important for preventing accidental deletion of data.
- Used words that are easy to read and understand, without using complex or systemoriented words.

#### Registration No IT20195366

#### Student Name

#### Prasad Dananjaya Wilagama

#### Sprint 1

- Implementing the features related to Bus Details System
- Create Part of the Bus Details System
- Update Part of the Bus Details System
- View Part of that System of the Bus Details System
- Implementing the features related to Bus Booking System

#### Function(s)

**Note**: Include the functions required to complete for

# sprint 1 sprint 2

#### Sprint 2

- Crete Part of the Booking System
- Update Part of the Booking System
- View Part of the Booking System
- Search Function
- Report Generating Part



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	Pictur	Brief description of interface 1							
	ADDIN Bus No	NG BUS DETAILS	Purpose: This interface will be used to adding bus details						
	Bus Type	Flow: Initially adding the bus details like bus no, type, no of seats and the contact no. As well							
	No of Seats								
	Contact No		Good practices:  Bus type and No of Seats can be select via drop down list						
	ADD								
	Pictur	re of interface 2	Brief description of interface 2						
Sprint 1									
	UPD	Purpose: This interface will be							
	Bus No		used to update existing bus details						
	Bus Type		Flow: This is the step we can update the above bus details. After updating it will show the update successfully message and we can						
	No of Seats		view the above update information.						
	Contact No		Good practices:  All the information will be						
	SAVE	DELETE VIEW	saved in this interface						



## **Assignment 1**

	Picture of	interface 3	Brief description of interface 3
BACK	VIEW BUS	DETAILS	-
BAOK	BN01	BN02	<b>Purpose</b> : This interface will be used to see the details of buses
	BN03	BN04	Flow: In this phase we can see the bookings of the buses and view how many bookings and booking details.
	ВООК	KINGS	Good practices:  By pressing those we can see the bus details
	Picture of	interface 4	Brief description of interface 4
	ADDING B	OOKINGS	
Custo	omer No		Purpose: This interface will be used to add bookings
NI	C No		Flow: Customer can add bookings
No o	f Seats		to the system. As well as he/she can clear with it. If the customer presses the BOOK button
Cont	tact No		customer can book their needs  Good practices:
E	300K	CLEA	No of Seats can be select via
	Picture of the	Brief description of interface_5	



## **Assignment 1**

	UPDATING Customer No	BOOKINGS	<b>Purpose</b> : This interface will be used to update bookings when the bookings are changed
	NIC No		Flow: When customer wants to update in this phase customer can do that part as well as customer
	No of Seats		can delete their bookings.
	SAVE DELETE CLEAR		Good practices:  When user delete some details as soon as it will be update in the table.
Sprint 2			
	Picture of the interface_6		Brief description of interface_6
	BACK VIEW BOOKING DETAILS		
	BK01	BK02	<b>Purpose</b> : This interface will be used to view the booking details
			Flow: Customer can view the full details report of bookings.
	ВК03	BK04	Good practices:  When we are pressing the bookings, we can see the details of the booking.
	UP (		
	Picture of the interface_7		Brief description of interface_7



## **Assignment 1**

BACK SEARCH BOOKING DETAILS  SEARCH BOOKINGS		Purpose: This interface will be used to search about the bookings.  Flow: customer can search the bookings as well as request some report thought the option given in the below by clicking 'GENARATE REPORT'
	GENARATE REPORT	Good practices:  When we are typing one letter in the search bar it shows the suggestions of above results.
Picture of the interface_8		Brief description of interface_8
GENARATE REPORT		
Customer No		<b>Purpose</b> : This interface will be used to generate the detailed
NIC No		report.
No of Seats		Flow: By Clicking the 'PRINT' button can get a fully detailed report after that we can download as we wish.
Contact No		
	PRINT	Good practices:  When we are clicking the 'PRINT' button we can download the report