



# **FabCab (Cab Booking System)**

## **USE CASE & SCENARIOS**

**Version 1.1**

**Project Supervisor: Dr. Fakhar Lodhi**

### **Group Members**

Haseeb Ahmed	15140059
Rabia Anwar	15140099
Sana Saleem	15140103
Hamza Asif	15140061

**Supervisor Approval:** \_\_\_\_\_

## Contents

<b>UC-01</b> .....	5
<b>USE CASE NAME</b> .....	5
<b>Sign Up</b> .....	5
<b>UC-02</b> .....	6
<b>USE CASE NAME</b> .....	6
<b>Sign In</b> .....	6
<b>UC-03</b> .....	7
<b>USE CASE NAME</b> .....	7
<b>Sign Out</b> .....	7
<b>UC-04</b> .....	8
<b>USE CASE NAME</b> .....	8
<b>View Estimated Fare</b> .....	8
<b>UC-05</b> .....	9
<b>USE CASE NAME</b> .....	9
<b>Request for Private Ride</b> .....	9
<b>UC-06</b> .....	10
<b>USE CASE NAME</b> .....	10
<b>Cancel Ride</b> .....	10
<b>UC-07</b> .....	11
<b>USE CASE NAME</b> .....	11
<b>Request for Shared Ride</b> .....	11
<b>UC-08</b> .....	13
<b>USE CASE NAME</b> .....	13
<b>Create Gig</b> .....	13
<b>UC-09</b> .....	15
<b>USE CASE NAME</b> .....	15
<b>View Gig</b> .....	15
<b>UC-10</b> .....	17
<b>USE CASE NAME</b> .....	17
<b>View Bids</b> .....	17
<b>UC-11</b> .....	18
<b>USE CASE NAME</b> .....	18

<b>Accept Bid</b> .....	18
<b>UC-12</b> .....	19
<b>USE CASE NAME</b> .....	19
<b>Update Gig</b> .....	19
<b>UC-13</b> .....	20
<b>USE CASE NAME</b> .....	20
<b>Delete Gig</b> .....	20
<b>UC-14</b> .....	21
<b>USE CASE NAME</b> .....	21
<b>Cancel Monthly Service (Temporary)</b> .....	21
<b>UC-15</b> .....	22
<b>USE CASE NAME</b> .....	22
<b>Cancel Monthly Service (Permanent)</b> .....	22
<b>UC-16</b> .....	23
<b>USE CASE NAME</b> .....	23
<b>Sign Up (Captain)</b> .....	23
<b>UC-17</b> .....	25
<b>USE CASE NAME</b> .....	25
<b>Mark Vehicle Online</b> .....	25
<b>UC-18</b> .....	25
<b>USE CASE NAME</b> .....	25
<b>Mark Vehicle Offline</b> .....	25
<b>UC-19</b> .....	26
<b>USE CASE NAME</b> .....	26
<b>Accept Ride</b> .....	26
<b>UC-20</b> .....	27
<b>USE CASE NAME</b> .....	27
<b>Take Ride</b> .....	27
<b>UC-21</b> .....	28
<b>USE CASE NAME</b> .....	28
<b>Reject Ride</b> .....	28
<b>UC-22</b> .....	29
<b>USE CASE NAME</b> .....	29

<b>View Fare</b> .....	29
<b>UC-23</b> .....	30
<b>USE CASE NAME</b> .....	30
<b>View Riders' gig (By Notification)</b> .....	30
<b>UC-24</b> .....	31
<b>USE CASE NAME</b> .....	31
<b>View Riders' gig (By Navigation)</b> .....	31
<b>UC-25</b> .....	33
<b>USE CASE NAME</b> .....	33
<b>Send Bid</b> .....	33
<b>UC-26</b> .....	34
<b>USE CASE NAME</b> .....	34
<b>View Monthly Riders</b> .....	34

## UC-01

<b>USE CASE NAME</b>	<b>Sign Up</b>	
Priority	High	
Actor	Rider	
Summary	This Use Case is used to register as a rider in the system.	
Pre-Condition	Sign in activity must be display after splash screen	
Post-condition	Rider is registered successfully in the system.	
Include	-	
Extends	-	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
		1. System opens the Sign In page with Contact No field.
	2(a) Riders enters contact number (b) Clicks on “Verify” button.	3. System sends verification code from firebase to entered contact number and displays verification code field.
	4.(a) Enters given verification code (b) Clicks on “Done”	5. System verifies entered code, authenticates the user and opens registration form if number is not registered in database.
	6.(a) Enters Name in name field. (b) Enters Email in email field. (c) Selects gender from gender dropdown.	7. System Enters the information in database and sign in the rider.
Alternative Path	5. If verification is invalid System displays “Resend Code” button. 6. Riders Clicks on “Resend Code” 7. System Resends the verification code and resume from step 4.	

## UC-02

<b>USE CASE NAME</b>	<b>Sign In</b>	
Priority	High	
Actor	Captain, Rider	
Summary	This Use Case is used to sign In in the system.	
Pre-Condition	Actor must be register as a captain or rider. Sign in activity must be display after splash screen	
Post-condition	Captain must be Signed In in the system after verification.	
Include	-	
Extends	-	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
		1. System opens the Sign In page with Contact No field.
	2(a) Captains enters contact number (b) Clicks on “Verify” button.	3. System sends verification code from firebase to entered contact number and displays verification code field.
	4.(a) Enters given verification code (b) Clicks on “Done”	5. System verifies entered code, authenticates the user and opens home page if number is registered in database.
Alternative Path	3. If verification is invalid System displays “Resend Code” button. 4. Captain Clicks on “Resend Code” 5. System Resends the verification code and resume from step 4.	

## UC-03

<b>USE CASE NAME</b>	<b>Sign Out</b>	
Priority	low	
Actor	Captain, Rider	
Summary	This Use Case is used to sign out from the system.	
Pre-Condition	Actor must be sign in as a captain or rider.	
Post-condition	Actor is Sign off.	
Include	-	
Extends	-	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	1. Actor clicks on” drawer navigation.	2.System shall display Drawer menu including <ul style="list-style-type: none"><li>➤ Book Single Ride</li><li>➤ Monthly Service</li><li>➤ Notifications</li><li>➤ My profile</li><li>➤ Sign out</li></ul>
	3.Actor clicks on “Sign Out”	System shall sign off the user from app and display the sign in activity.

## UC-04

<b>USE CASE NAME</b>	<b>View Estimated Fare</b>	
Priority	Medium	
Actor	Rider	
Summary	In this Use Case Rider enters ride information and before confirmation system will show estimated fare to the rider.	
Pre-Condition	Rider must be login in the system.	
Post-condition	Estimated fare shown.	
Include		
Extends	<<Request for Private ride>>	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	1(a). Rider clicks on “Select Pick Up” location field. (b)Enters Pick Up location. (c) Rider clicks on “Select Drop off” location field. (d)Enters Drop off location. Click on Private Ride	2(a) System shall redirect to a new activity having following fields <ul style="list-style-type: none"><li>➤ Select Captain</li><li>➤ Select Vehicle</li></ul>
	3(a) Rider selects captain gender. (b) Rider selects vehicle type (Mini, Go, Business).	4. System shall display Estimated Fare and a button “Confirm”.



## UC-05

<b>USE CASE NAME</b>	<b>Request for Private Ride</b>	
Priority	High	
Actor	Rider	
Summary	In this Use Case Rider send requests to book Private ride for one time.	
Pre-Condition	Rider must be entered ride information.	
Post-condition	Ride request is generated.	
Include	<<View Estimated Fare>>	
extends		
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
		1. System shall display estimated fare and a button "Confirm Pickup". << View Estimated Fare>>
	2. Rider clicks on button "Confirm Pickup".	3. System finds the nearby captain and send request to accept ride.

## UC-06

<b>USE CASE NAME</b>	<b>Cancel Ride</b>	
Priority	Medium	
Actor	Rider	
Summary	In this Use Case Rider can cancel the ride request.	
Pre-Condition	Ride request must be confirmed and captain detail must be shown to rider.	
Post-condition	Ride request is cancelled.	
Include	<<Request for Private Ride>> or <<Request for shared Ride>>	
Extends		
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
		1. System shall display Captain detail and one button on top right corner "Cancel Ride".
	2. Rider clicks on button "Cancel Ride".	3. System shall ask the rider "Are you sure you want to cancel ride" And two buttons ➤ Yes ➤ No
	4(a). Rider Clicks on "yes"	System shall cancel the Ride and captain shall be available to other Riders.
Alternative Path	4(a) Rider Clicks on "No" button. System shall resume it to the step1.	

## UC-07

<b>USE CASE NAME</b>	<b>Request for Shared Ride</b>	
Priority	High	
Actor	Rider	
Summary	In this Use Case Rider requests for shared ride for one time.	
Pre-Condition	Rider must be entered ride information.	
Post-condition	Share ride request is generated.	
Include		
Extends		
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	1(a). Rider clicks on “Enter Pick Up” location field. (b)Enters Pick Up location. (c) Rider clicks on “Enter Drop off” location field. (d)Enters Drop off location. Click on Shared Ride	2(a) System shall ask the rider to enter number of shared riders.
	3. Rider enters the no of shared riders and clicks on “continue” button	4(a) System shall redirect to a new activity having following fields <ul style="list-style-type: none"><li>➤ Select captain</li><li>➤ Select vehicle type</li></ul>
	5(a) Rider selects captain gender. (b) Rider selects vehicle type (Mini, Go, Business).	6. System shall display Maximum Estimated Fare and a button “Confirm”.
	7. Rider clicks on button “Confirm Pickup”.	8. System finds the nearby captain who is already going in his way with shared ride and send request to accept ride. Otherwise send request to nearby captain


## UC-08

USE CASE NAME	Create Gig	
Priority	High	
Actor	Rider	
Summary	This use case is used to create gig on which Captain can bid.	
Pre-Condition	The user must be login into the system.	
Post-condition	Gig must be created.	
Include	None	
Extends	<<Update gig>>, << Delete gig>>, << view bids on gig>>	
Normal Course Of Events	Actor action	System response
	1. Rider clicks on” drawer navigation.	2.System shall display Drawer menu including <ul style="list-style-type: none"><li>➤ Home</li><li>➤ Monthly Service</li><li>➤ Notifications</li><li>➤ My profile</li><li>➤ Sign out</li></ul>
	3. Rider clicks on Monthly Service.	4.System shall display Round button <ul style="list-style-type: none"><li>➤ create Gig</li></ul> And two buttons in Bottom bar <ul style="list-style-type: none"><li>➤ View gigs</li><li>➤ Current services</li></ul>
	5. Rider clicks on” Create Gig button”.	6.System shall display gig form including <ul style="list-style-type: none"><li>➤ Pick up location</li><li>➤ Drop off location</li><li>➤ Pick up time</li><li>➤ Return time</li><li>➤ Start Date</li><li>➤ End Date</li><li>➤ Vehicle Type</li><li>➤ Total Riders</li></ul> And one button <ul style="list-style-type: none"><li>➤ Create Gig</li><li>➤ Cancel</li></ul>

	7 a). Rider fills the form with basic information b) Clicks on "Create Gig" button	8. System save information into the database and a message displays "Created successfully".
--	---	---

## UC-09

USE CASE NAME	View Gig	
Priority	High	
Actor	Rider	
Summary	This use case is used to view gig of rider.	
Pre-Condition	The user must be login into the system.	
Post-condition	Gig must be created.	
Include	None	
Extends	<<Update gig>>, << Delete gig>>, << view bids on gig>>	
Normal Course Of Events	Actor action	System response
	1. Rider clicks on” drawer navigation.	2.System shall display Drawer menu including <ul style="list-style-type: none"><li>➤ Home</li><li>➤ Monthly Service</li><li>➤ Notifications</li><li>➤ My profile</li><li>➤ Sign out</li></ul>
	3. Rider clicks on Monthly Service.	4.System shall display <ul style="list-style-type: none"><li>➤ Round button (create Gig)</li></ul> And two buttons in bar <ul style="list-style-type: none"><li>➤ View gigs</li><li>➤ Current services</li></ul>
	5. Rider clicks on “View Gigs” button.	6.System Shall display gigs of rider in recycler view including. <ul style="list-style-type: none"><li>➤ Pick up location</li><li>➤ Drop off location</li><li>➤ Pick up time</li><li>➤ Return time</li></ul>
	7 a). Rider clicks on specific gig in recycler view.	8. System shall display gig details including <ul style="list-style-type: none"><li>➤ Pick up location</li><li>➤ Drop off location</li><li>➤ Pick up time</li><li>➤ Return time</li><li>➤ Start Date</li></ul>

		<ul style="list-style-type: none"><li>➤ End Date</li><li>➤ Vehicle Type</li><li>➤ Total Riders</li></ul> And three buttons <ul style="list-style-type: none"><li>➤ View bids</li><li>➤ Update Gig</li><li>➤ Delete Gig</li></ul>
--	--	--



## UC-10

<b>USE CASE NAME</b>	<b>View Bids</b>	
Priority	High	
Actor	Rider	
Summary	This use case is used to view bids of captains on riders' gig.	
Pre-Condition	The user must be login into the system and gigs must be already created.	
Post-condition	Bids is viewed.	
Include	<<view Gigs>>	
Extends	<<Accept Bid >>	
Normal Course Of Events	Actor action	System response
	1. Rider clicks on "View Captains' bids" Button	1. System shall display different bids of Captains on that gig in recycler view. Each Bid Display Captain Name, vehicle no, Fare amount and button ➤ Accept

## UC-11

<b>USE CASE NAME</b>	<b>Accept Bid</b>	
Priority	High	
Actor	Rider	
Summary	This use case is used to accept bids of captains on riders' gig.	
Pre-Condition	The user must be login into the system and bids must be viewed.	
Post-condition	Vehicle is booked for monthly service.	
Include	<<view bids>>	
Extends	<<Cancel Monthly service>>	
Normal Course Of Events	Actor action	System response
		1.System shall display Captain's bids. Each Bid Display Captain Name, vehicle no, Fare amount and button ➤ Accept <<view bids>>
	2. Rider clicks on Accept button.	3.System shall book the vehicle for monthly service and send notification to Captain "Your bid is accepted by the rider." (b) System shall reject the other bids on that gig.

## UC-12

<b>USE CASE NAME</b>	<b>Update Gig</b>	
Priority	Medium	
Actor	Rider	
Summary	This use case is used to Update gig that is created to book vehicle to travel on daily basis at fix time.	
Pre-Condition	Gig must be already saved into the database of system and gig form must be display with buttons <ul style="list-style-type: none"><li>➤ View Captains' bids</li><li>➤ Update</li><li>➤ Delete</li></ul>	
Post-condition	Gigs' data is updated.	
Include	<<View Gigs>>	
Extends	-	
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1(a). Rider clicks on update button.	2(a) System shall display editable form of gig and two buttons <ul style="list-style-type: none"><li>➤ Save</li><li>➤ Cancel</li></ul>
	3(a). Rider edits the gig information. (b)Clicks on save button.	4(a) System shall save the gig with update information and display a popup "Gig is updated successfully".
Alternative Path	1(a). Rider clicks on delete button. System shall delete the gig from database. 3(a). Rider clicks on "Cancel" button. System shall resume on step 1.	

## UC-13

<b>USE CASE NAME</b>	<b>Delete Gig</b>	
Priority	Medium	
Actor	Rider	
Summary	This use case is used to Delete gig that is created to book vehicle to travel on daily basis at fix time.	
Pre-Condition	Gig must be already saved into the database of system. And gig form information must be displayed with buttons <ul style="list-style-type: none"><li>➤ View Captains' bids</li><li>➤ Update</li><li>➤ Delete</li></ul>	
Post-condition	Gig is Deleted.	
Include	<<View Gig>>	
Extends	-	
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1(a). Rider clicks on Delete button.	2(a).System shall ask "Are you sure you want to delete the gig" and two buttons <ul style="list-style-type: none"><li>➤ Yes</li><li>➤ No</li></ul>
	3(a) Rider clicks on "Yes".	4(a) System shall delete the gig and display message "Gig Deleted"
Alternative Path	1(a). Rider clicks on update button. System shall display the editable gig form 3(a). Rider clicks on "No" button. System shall resume on the 1(a) step.	

## UC-14

<b>USE CASE NAME</b>	<b>Cancel Monthly Service (Temporary)</b>	
Priority	Medium	
Actor	Rider	
Summary	This use case is used to cancel the booked vehicle for one or more days.	
Pre-Condition	Vehicle must be booked for monthly ride.	
Post-condition	Captain is notified about ride cancellation from a specific user.	
Include		
Extends	-	
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1. Rider clicks on "Current services button".	2. System shall display current Ride service information <ul style="list-style-type: none"><li>➤ Pick up location</li><li>➤ Drop off location</li><li>➤ Pick up time</li><li>➤ Return time</li><li>➤ Start Date</li><li>➤ End Date</li><li>➤ Vehicle Type</li><li>➤ Total Riders</li></ul> And button <ul style="list-style-type: none"><li>➤ Cancel Service</li></ul>
	3. Rider clicks on Cancel "Service" button.	4. System shall ask the user to cancel service temporary or permanent.
	Rider clicks on temporary.	System shall ask the rider to enter date. Of Ride Cancellation
Rider Enters the date. Clicks on "Notify Captain" button.	System shall notify the Captain that "Rider does not want service during this span"	

## UC-15

<b>USE CASE NAME</b>	<b>Cancel Monthly Service (Permanent)</b>	
Priority	Medium	
Actor	Rider	
Summary	This use case is used to cancel the booked vehicle for service parmanent.	
Pre-Condition	Vehicle must be booked for monthly ride.	
Post-condition	Captain is notified about ride cancellation from a specific user.	
Include		
Extends	-	
Normal Course Of Events	Actor action	System response
	1. Rider clicks on” Current services button”.	2.System shall display current Ride service information <ul style="list-style-type: none"> <li>➤ Pick up location</li> <li>➤ Drop off location</li> <li>➤ Pick up time</li> <li>➤ Return time</li> <li>➤ Start Date</li> <li>➤ End Date</li> <li>➤ Vehicle Type</li> <li>➤ Total Riders</li> </ul> And button <ul style="list-style-type: none"> <li>➤ Cancel Service</li> </ul>
	3. Rider clicks on Cancel “Service” button.	4. System shall ask the user to cancel service temporary or permanent.
	Rider clicks on Permanent.	System shall ask the rider “Are you sure you want to cancel to avail this service.
	Rider Enters the date. Clicks on “yes” button.	System shall notify the Captain that “Monthly service is cancel from Rider” with riders’ name. `

# Captain

## UC-16

<b>USE CASE NAME</b>	<b>Sign Up (Captain)</b>	
Priority	High	
Actor	Captain	
Summary	This Use Case is used to register in the system.	
Pre-Condition	Sign in activity must be display after splash screen	
Post-condition	Captain is registered successfully in the system.	
Include	-	
Extends	-	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
		1. System opens the Sign In page with Contact No field.
	2(a) Captains enters contact number (b) Clicks on “Verify” button.	3. System sends verification code from firebase to entered contact number and displays verification code field.
	4.(a) Enters given verification code (b) Clicks on “Done”	5. System verifies entered code, authenticates the user and opens registration form if number is not registered in database.
	6.(a) Enters Name in name field. (b) Enters Email in email field. (c) Enters CNIC in cnic field. (d) Enters License Number in license field. (e) Selects Gender in gender dropdown field. (f) Clicks on “Next”	7. System Enters the information in database and opens vehicle registration form.
	8. (a) Enters Vehicle’s registration number. (b) Enters brand name (c) Enters Model number (d) Enters color (e) Selects type (Go ,Mini, Business) from dropdown (f) Clicks on “Done”.	9. Enters Vehicle information in database sign in the user.

Alternative Path

5. If verification is invalid System displays “Resend Code” button.
6. Captain Clicks on “Resend Code”
7. System Resends the verification code and resume from step 4.



## UC-17

<b>USE CASE NAME</b>	<b>Mark Vehicle Online</b>	
Priority	High	
Actor	Captain	
Summary	In this Use Case Captain mark his vehicle online for the riders so that they can use his vehicle to take ride.	
Pre-Condition	Captain must be login into the system and the "Online / Offline" switch must be displayed after login.	
Post-condition	Captains' vehicle marked online.	
Include		
Extends	<<Mark vehicle offline>>	
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	1. Captain clicks "Online / Offline" switch to make an Offline switch "Online".	2. System make the Switch online and the captains' vehicle is available for the riders.

## UC-18

<b>USE CASE NAME</b>	<b>Mark Vehicle Offline</b>	
Priority	High	
Actor	Captain	
Summary	In this Use Case Captain mark his vehicle offline for the riders.	
Pre-Condition	Captain must be login into the system and the "Online / Offline" switch must be displayed and already online.	
Post-condition	Captains' vehicle marked offline.	
Include		
Extends		
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	1. Captain clicks "Online / Offline" switch to make an Online switch "Offline".	2. System make the Switch offline and the captain is no more available to riders for service.

## UC-19

<b>USE CASE NAME</b>	<b>Accept Ride</b>	
Priority	High	
Actor	Captain	
Summary	In this Use Case Captain accepts the ride request placed by the rider.	
Pre-Condition	Request must be generated and shown to captain	
Post-condition	Request is accepted by the captain .	
Include	<<mark vehicle online>>	
Extends	<<Take Ride>>	
Normal Course of Events	<b>Actor Action</b>	<b>System Response</b>
		1.System displays rider Request (Private or Shared) with riders' Pick up location to Captain. And two buttons <ul style="list-style-type: none"><li>➤ Accept Ride</li><li>➤ Reject Ride</li></ul>
	2(a) Captain clicks on "Accept Ride" button	3(a) System shall display a Rider Pickup location on a new activity with "Arrived" button. (b) System shall display the captain name, vehicle no and location to the rider.
Alterative Path	4(a) Captain clicks on "Reject Ride". 5(a) System shall send the ride request to the next nearest captain.	

## UC-20

<b>USE CASE NAME</b>	<b>Take Ride</b>	
Priority	High	
Actor	Captain	
Summary	In this Use Case Captain starts the ride after accepting the ride request.	
Pre-Condition	Request must be accepted.	
Post-condition	Ride fare is displayed after ending ride.	
Include	<<Accept Ride>>	
Extends	<<View Fare>>	
Normal Course of Events	<b>Actor Action</b>	<b>System Response</b>
	1(a) Captain clicks on "Arrived" button when reach to pick up location.	2(a) System shall notify the rider "Your captain has arrived now" (b) system shall display a "Start Ride" button on a new activity.
	3(a) Captain clicks on "Start Ride" button.	4(a) System shall start to calculate fare and display a button "End Ride" with route map guide.
	5(a) Captain clicks on a button "End Ride" when reach to destination.	6(a) System shall end the ride and display Ride fare.

## UC-21

<b>USE CASE NAME</b>	<b>Reject Ride</b>	
Priority	low	
Actor	Captain	
Summary	In this Use Case Captain can reject the ride request placed by the rider.	
Pre-Condition	Request must be generated and shown to captain	
Post-condition	Ride Request is rejected by the captain.	
Include	<<mark vehicle online>>	
Extends		
Normal Course of Events	<b>Actor Action</b>	<b>System Response</b>
		1.System displays rider Request (Private or Shared) with riders' Pick up location to Captain. And two buttons <ul style="list-style-type: none"><li>➤ Accept Ride</li><li>➤ Reject Ride</li></ul>
	2(a) Captain clicks on "Reject Ride" button	3.(a) System shall send the ride request to the next nearest captain.
Alterative Path	3(a) Captain clicks on "Accept Ride". Resume from step 2(a) of Scenario << Accept Ride>>	

## UC-22

<b>USE CASE NAME</b>	<b>View Fare</b>	
Priority	High	
Actor	Captain	
Summary	This Use Case is used to view the ride fare of a Captain.	
Pre-Condition	The ride must be ended by captain.	
Post-condition	Fare is viewed by Captain.	
Include	<<Take Ride>>	
Extends		
Normal Course Of Events	<b>Actor Action</b>	<b>System Response</b>
	2) Captain click on "Collect Cash " button after receiving the fare.	1. System shows the calculated ride fare when ride ends. 3. System make the vehicle available for other riders.

## UC-23

<b>USE CASE NAME</b>	<b>View Riders' gig (By Notification)</b>	
Priority	High	
Actor	Captain	
Summary	This use case is used to view a riders' gig who want to avail the monthly ride service.	
Pre-Condition	Actor must be login into the system. And System must display a Dialog box that "A gig is placed by rider."	
Post-condition	Gig is viewed.	
Include		
Extends	<<Send Bid >>	
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1(a). Captain clicks on that notification.	2(a). System shall display different gigs in recycler view with new one on the top.
	3(a). Captain shall Select one gig.	4. System shall display the following detail. Rider name <ul style="list-style-type: none"><li>➤ Pick up Location</li><li>➤ Drop off Location</li><li>➤ Start Date</li><li>➤ End Date</li><li>➤ Pick up time</li><li>➤ Return time</li><li>➤ Total Riders</li></ul> And one button Send Bid

## UC-24

<b>USE CASE NAME</b>	<b>View Riders' gig (By Navigation)</b>	
Priority	High	
Actor	Captain	
Summary	This use case is used to view a riders' gig who want to avail the monthly ride service.	
Pre-Condition	Actor must be login into the system.	
Post-condition	Gig is viewed.	
Include		
Extends	<<Send Bid>>	
Normal Course Of Events	Actor action	System response
	1(a). Captain clicks on "Monthly Service".	2(a) System shall display current Monthly riders and two buttons in bottom navigation bar <ul style="list-style-type: none"> <li>➤ View Riders' gigs</li> <li>➤ View Monthly Riders</li> </ul> 2a). System shall display different gigs in recycler view with new one on the top.
	3(a). Captain clicks on "View Rider's gig".	4(a). System shall display different gigs in recycler view with new one on the top.
	5(a). Captain shall Select one gig.	6. System shall display the following detail. Rider name <ul style="list-style-type: none"> <li>➤ Pick up Location</li> <li>➤ Drop off Location</li> <li>➤ Start Date</li> <li>➤ End Date</li> <li>➤ Pick up time</li> <li>➤ Return time</li> <li>➤ Total Riders</li> </ul> And one button Send Bid

Alternative Path

3(a). Captain clicks on View Monthly Riders.



## UC-25

<b>USE CASE NAME</b>	<b>Send Bid</b>	
Priority	High	
Actor	Captain	
Summary	This use case is used to Bid on riders' gig who want to avail service on his route.	
Pre-Condition	Actor must be login into the system and Riders' gig detail must be displayed.	
Post-condition	Bid is sent to rider.	
Include	View Riders' gig	
Extends		
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1. Captain Clicks on "Send Bid" button.	2. System shall ask the rider to Enter monthly fare and two buttons ➤ Send ➤ Cancel.
	3(a). Captain enters the fare amount. (b) Captain clicks on "send" button.	4. System shall display a popup "your Bid is sent".

## UC-26

<b>USE CASE NAME</b>	<b>View Monthly Riders</b>	
Priority	Medium	
Actor	captain	
Summary	This use case is used to view the Monthly riders who are availing Monthly service.	
Pre-Condition	Actor must be login into the system.	
Post-condition	Monthly service riders viewed.	
Include		
Extends	Cancel Monthly Service	
Normal Course Of Events	<b>Actor action</b>	<b>System response</b>
	1. Captain clicks on "View Monthly Riders" button.	2. System shall display current Monthly Riders in recycler view.
	3. Captain select one Rider.	4. System shall display current Rider information <ul style="list-style-type: none"><li>➤ Rider Name</li><li>➤ Route (Pick up and Drop off Location)</li><li>➤ Pick up time</li><li>➤ Return time</li><li>➤ Start Date</li><li>➤ End Date</li><li>➤ Total Riders</li><li>➤ Fare Per Person</li><li>➤ Total Fare</li></ul>