### Merchant Monetary System

#### Final Report



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#### 1 Project Description

The system is designed for a company that provides logistics (delivery of products to its client), product management (crud operations), and effective communication with their worker, clients, and vendors.

The company has its office, warehouse, and rider. It has a different contract with multiple firms to take the shipment from the vendors and store it in dedicated warehouses. The rider will take orders from the shopkeeper. Their order is received at the office, and the office will create the feasibility report according to their shopkeepers' needs and instructions generated for their warehouse manager to fulfill their order. The area-specific rider will receive an email about their order. The office will send a confirmation email to their shopkeeper.

There are a total of four actors in the system and two stakeholders. Their titles and roles are:

- **CEO:** The company's owner manages all the operations.
- Employee: They are assistants to CEO to help in company operations.
- Warehouse Manager: Received the instructions from the employee and ready the shipment for the rider, and managed other expenses.
- Rider: They take orders from different shopkeepers and deliver the product according to pre-subscribed routes defined by the system.

The stakeholder is:

- Shopkeepers: Getting the goods and services from the company.
- **Vendor:** The vendor will provide the products to the company.

This system is designed for one company and one CEO. CEO will be provided with already defined credentials. The CEO is responsible for creating accounts for all others actors. The CEO will provide a credential to the actors, and they will be able to update their credentials.

The first dedicated dashboard for the CEO, where they monitor all operations. The operations manage their workers, products, and expenses and send emails. The CEO is the only person in the system with access to all operations. CEO analyzes company operations, including the performance of their workers and inventory. The system will present the company expenditure report.

The second dashboard is for office employees. They have access to manage emails, shopkeepers' orders, vendors' shipments, and company expenses. The company's expenses are the CEO, rider, and warehouse salaries. The system will present the report of payment to the vendor and shopkeeper. An employee will enter all the shipments that the company receives. They add product identifiers.

The third dashboard is for the warehouse manager, who receives feasibility reports of office employees and prepares the order for the rider. The warehouse manager must record the labor used in preparing the order. It could provide the miscellaneous expenses of the warehouse, like electricity costs, etc. They can view the product and make suitable changes according to the requirements.

The fourth dashboard is for a rider, which is basically the communicator between the company and the shopkeeper. The rider is responsible for taking orders from the shopkeeper. Enter order details into the system. The riders will check the current orders assigned to them by the company. They will pick up the shipment from the warehouse and delivery them to the shopkeeper. The system will present the routes to the destination with the order detail. The rider received a

specific amount of fuel to perform the operations. The prescribed fuel is calculated according to the formula. They can see all the products. The product will be sorted in any order. Search for a specific product from a wide range of available products. The system will deploy different sharp algorithms to access the desired date orders quickly. Able to place the order and view the detail of the order as well.

The system will present the report to the CEO according to the performance of their workers, expenditures, sales and profit, salaries, inventory report, riders' performance, shopkeeper and vendor payment, workers' report, individual warehouse report, and miscellaneous expenses. Like how many products are received in the warehouse, how many products are left, how many products are delivered to company clients, how many riders have done shipments, which rider performs most shipments, and which rider needs to perform better. It also includes how many orders a shopkeeper placed and whether the company received the payment.

The email notification mechanism is embedded in the system, which helps the company communicate within and outside with other vendors and shopkeepers. After the rider has confirmed the order, the system will send an email to the company. The company will send the order details to the warehouse manager to prepare the shipment for the rider. The rider also received the email for the delivery of the order. The employee emails the CEO for any need of assistance with an issue. The warehouse manager and rider also mail to the company office for any assistance. In external communication, the client will receive a confirmation email from the system about their order. They also take assistance from the company with any issue.

All the data is stored in an effective data structure to extract the data according to the need of the system actor and stakeholder.

#### 2 Project Features

- 1. CEO is able to manage employees, warehouse manager, rider, and shopkeeper.
- 2. CEO and Employee manage product-related operations.
- 3. CEO will be able to analyze company operations.
- 4. Warehouse manager readies the shipment for the rider.
- 5. Rider delivered the shipment to their shopkeeper.
- 6. Riders are able to select the shortest route to reach the destination.
- 7. One user is able to notify other users through email.
- 8. Riders are able to view products and place an order.
- 9. System presents different reports that will be generated.

### 3 Technology Stack

The system is designed, developed, and tested in a desktop application. The system used the following language, packages, and an Integrated development environment.

Table 1: Details of technology used in the system. The version number is enclosed in brackets

Language	C # (7.3)
Framework	.Net framework (4.7.2)
IDE	Microsoft Visual Studio 2022
Packages	Dynamic Language Runtime (1.3.3), Entity Framework (6.4.4), GMap.NET.Windows (2.1.7), Microsoft.CSharp (4.7.0), Newtonsoft.Json (13.0.1), Stub.System.Data.SQLite.Core.NetFramework (1.0.115.5), System.Buffers (4.5.1), System.Data.SqlClient (4.8.3) System.Data.SQLite (1.0.115.5) System.Memory (4.5.5) System.Numerics.Vectors (4.5.0) System.Reflection.Emit (4.3.0) System.Runtime.CompilerServices.Unsafe (4.5.3) System.Security.Principal.Windows (5.0.0)

#### 3.1 System Requirement

Table 2: To run Merchant Monetary System, your computer must meet the minimum technical specifications outlined below. For optimum performance, use recommended system specifications.

Processor	Multicore Intel® or AMD processor (2 GHz or faster processor with SSE 4.2 or later) with 64-bit support
Operating system	Windows 8
RAM	4 GB
Monitor resolution	1280 x 800 display at 100
Hard disk space	1 GB of available hard-disk space
Internet	An active Internet connection is required to find the routes on map.

#### 4 Project Actors

There are a total of four actors in the system and two stakeholders. Their titles and roles are:

- **CEO:** The company's owner manages all the operations.
- Employee: They are assistants to CEO to help in company operations.
- Warehouse Manager: Received the instructions from the employee and ready the shipment for the rider, and managed other expenses.
- Rider: They take orders from different shopkeepers and deliver the product according to pre-subscribed routes defined by the system.

#### The stakeholders are:

• Shopkeeper: Getting the goods and services from the company.

 $\bullet$   $\mathbf{Vendor}:$  The vendor will provide the products to the company.

### 5 Use Cases

#### 5.1 Use Case 1:Log In

Use Case ID	U01
Name	Login
Actors	CEO, Employee, Rider, Warehouse Manager
Description	The login screen will be presented. The actor will select theor role
	and enter their username and password. And click on the login
	button. The system will check for its validity. The system will
	present the respective dashboard.
Pre-Condition	The respective actor will initiate the system, and the login in form
	is presented.

Table 3 – Continued on next page

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Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to take identifiers.
	2. Actor selects his/her role from the given list.
	3. Actor enters his/her username.
	4. Actor enters his/her password.
	5. Actor clicks on the login button.
	Extensions (or Alternative Flows): *a. If forgot password button is clicked
	1. U02 will initiate
	*b. If the exit button is clicked
	1. System will close
	2a. If the actor doesn't select his/her role.
	1. Error Signal will be present.
	3a. If the actor doesn't enter his/her username.
	1. Error Signal will be present.
	4a. If the actor doesn't enter his/her password.
	1. Error Signal will be present.
	5a. if the selected role doesn't exist with existing data
	1. Error Signal will be present.
	5b. if the entered username doesn't exist with existing data
	1. Error Signal will be present.
	5c. if the entered password doesn't exist with existing data
	1. Error Signal will be present.
	-
Post-Condition	Respective Dashboard will be presented M. Hamad Hassan
Assigned To Working By	M. Hamad Hassan M. Hamad Hassan
Status Status	Completed
Known Issues	Nil

# 5.2 Use Case 2:Forgot Password

Use Case ID	U02
Name	Forgot Password
Actors	CEO, Employee, Rider, Warehouse Manager
Description	Already registered users can change their password. The actor selects their role and enters his username and password. Then the actor confirms their password and clicks on Update Button; their password will be changed.
Pre-Condition	User must be registered in the system. Forgot Password screen is presented.
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers.
	2. Actor selects his/her role from the given list.
	3. Actor enters his/her username.
	4. Actor enters his/her password.
	5. Actor confirms his/her password.
	6. Actor clicks on the Update button.
	Extensions (or Alternative Flows): *a. If forgot password button is clicked
	1. U02 will initiate
	*b. If the reset button is clicked
	1. All fields will get cleared.
	2a. If the actor doesn't select his/her role.
	1. Error Signal will be presented.
	3a. If the actor doesn't enter his/her username.
	1. Error Signal will be present.
	4a. If the actor doesn't enter his/her password.
	1. Error Signal will be present.
	5a. if the selected role doesn't exist with in existing data
	1. Error Signal will be present.
	5b. if the entered username doesn't exist with in existing data
	1. Error Signal will be present.
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Flow	5c. if the entered password doesn't exist with in existing data
	1. Error Signal will be present.
	5d. if the password doesn't match the password that the user confirmed
	1. Error Signal will be present.
Post-Condition	Actor's Password Updated
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

#### 5.3 Use Case 3:Detail of Accounts for CEO

Use Case ID	U03
Name	Detail of Account for CEO
Actors	CEO
Description	CEO can view the details of each user who have registered themselves on this system. CEO can filter out users with certain designations and certain attributes and can apply multiple filters to search out specific users and their data. CEO can delete as well as edit users.
Pre-Condition	Detail of Accounts Screen is presented.
Flow	<ol> <li>Main Scenario:         <ol> <li>CEO selects the designation from the given list.</li> <li>CEO selects the attribute from the given list.</li> <li>CEO could search the data from the identifier.</li> <li>CEO selects the filters from the given list.</li> <li>CEO clicks on the Go button.</li> <li>CEO selects the data(any row shown in the grid )from the grid.</li> </ol> </li> <li>CEO clicks on the Edit button, and a new Edit user screen opens.</li> <li>CEO clicks on the Delete button.</li> <li>CEO clicks on the Close button.</li> </ol>
	Extensions (or Alternative Flows):

Table 5 – Continued on next page

- 1. If CEO did not select any designation from the drop-down.
  - 1. Error Signal will be present.
- 2. If CEO did not select any attribute from the drop-down.
  - 1. Error Signal will be present.
- 3a. If CEO did not select any designation and entered the data in the identifier to search.
  - 1. The searched data will show from the first attribute.
- 3b. If CEO did not select any Attribute and entered the data in the identifier to search.
  - 1. The searched data will show from the first attribute.
- 3c. If CEO did not select any designation and Attribute and entered the data in the identifier to search.
  - 1. The searched data will show from the first attribute.
- 4a. If CEO did not select any Filter from the given list
  - 1. No operation of the filter is applied to the data.
- 4b. If CEO did not select any Attribute from the given list and select any filter
  - 1. No operation of the filter is applied to the data.
- 5a. If CEO did not select any Attribute, Designation, or filter from the given list and not enter the data to be searched in identifier
  - 1. Error Message box will be shown.
- 6. If CEO did not select any data from the grid list.
  - 1. No operation is performed.
- 7. If CEO did not select any data from the grid list and clicked the edit button.

Table 5 – Continued from previous page

Flow	<ol> <li>No operation I performed on any data list in the grid.</li> <li>Message Box will be shown.</li> <li>If CEO did not select any data from the grid list and clicked the delete button.</li> <li>No operation I performed on any data list in the grid.</li> <li>Message Box will be shown.</li> </ol>
Post-Condition	Data from selected row will be deleted or updated
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

## 5.4 Use Case 4:Detail of Accounts for Employee

Use Case ID	U04
Name	Detail of Account for Employee
Actors	Employee
Description	Employee can view the details of each user who have registered
	themselves on this system. Employee can filter out users with cer-
	tain designations and certain attributes and can apply multiple
	filters to search out specific users and their data. Employee can
	delete as well as edit users.
Pre-Condition	Detail of Accounts Screen is presented.

Table 6 – Continued on next page

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Flow	Main Scenario:
	1. Employee selects the designation from the given list.
	2. Employee selects the attribute from the given list.
	3. Employee could search the data from the identifier.
	4. Employee selects the filters from the given list.
	5. Employee clicks on the Go button.
	6. Employee selects the data(any row shown in the grid )from the grid.
	7. Employee clicks on the Edit button, and a new Edit user screen opens.
	8. Employee clicks on the Delete button.
	9. Employee clicks on the Close button.
	Extensions (or Alternative Flows):
	1. If Employee did not select any designation from the drop-down.
	1. Error Signal will be present.
	2. If Employee did not select any attribute from the drop-down.
	1. Error Signal will be present.
	3a. If Employee did not select any designation and entered the data in the identifier to search.
	1. The searched data will show from the first attribute.
	3b. If Employee did not select any Attribute and entered the data in the identifier to search.
	1. The searched data will show from the first attribute.
	3c. If Employee did not select any designation and Attribute and entered the data in the identifier to search.
	1. The searched data will show from the first attribute.
	4a. If Employee did not select any Filter from the given list  Table 6 – Continued on next page

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	1. No operation of the filter is applied to the data.
	4b. If Employee did not select any Attribute from the given list and select any filter
	1. No operation of the filter is applied to the data.
	5a. If Employee did not select any Attribute, Designation, or filter from the given list and not enter the data to be searched in identifier
	1. Error Message box will be shown.
	6. If Employee did not select any data from the grid list.
	1. No operation is performed.
	7. If Employee did not select any data from the grid list and clicked the edit button.
	1. No operation I performed on any data list in the grid.
	2. Message Box will be shown.
	8. If Employee did not select any data from the grid list and clicked the delete button.
	1. No operation I performed on any data list in the grid.
	2. Message Box will be shown.
Post-Condition	Data from selected row will be deleted and a dashboard will be presented
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

## 5.5 Use Case 5:SignUp

Use Case ID	U05
Name	SignUp

Table 7 – Continued on next page

 ${\bf Table}~7-{\it Continued~from~previous~page}$ 

Actors	CEO, Employee
Description	Actor select the designation of the worker from the given list, name,
	username, password, CNIC number, gender, contact number, email
D C III	address, and home address.
Pre-Condition	The system presents the SignUp screen
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to create the identifiers.
	2. Actor selects the designation of the worker from the given list.
	3. Actor enters worker name.
	4. Actor enters worker's password.
	5. Actor confirms the entered password.
	6. Actor enters worker's CNIC number.
	7. Actor enters worker gender.
	8. Actor enters worker contact number.
	9. Actor enters worker's email address.
	10. Actor enters worker's home address.
	11. If the designation is rider, then select the vehicle from the list.
	12. Actor clicks on the create account button, and the system sends an email.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	3a. If the actor doesn't enter the worker's name
	1. Error Signal will be present.
	3b. If the actor enters an invalid worker's name

Table 7 – Continued on next page

- 1. Error Signal will be present.
- 4a. If the actor doesn't enter the worker's username
  - 1. Error Signal will be present.
- 5a. If the actor doesn't enter the worker's password
  - 1. Error Signal will be present.
- 5b. If the actor enters an invalid worker's password
  - 1. Error Signal will be present.
- 6a. If the actor enters the worker's password does not match the previously entered password
  - 1. Error Signal will be present.
- 7a. If the actor doesn't enter the worker's CNIC number
  - 1. Error Signal will be present.
- 7b. If the actor enters invalid the worker's CNIC number
  - 1. Error Signal will be present.
- 9a. If the actor doesn't enter the worker's contact number
  - 1. Error Signal will be present.
- 9b. If the actor enters invalid the worker's contact number
  - 1. Error Signal will be present.
- 10a. If the actor doesn't enter the worker's email address
  - 1. Error Signal will be present.
- 10b. If the actor enters invalid the worker's email address

Table 7 – Continued on next page

 ${\bf Table}~7-{\it Continued~from~previous~page}$ 

	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the worker's home address</li> <li>Error Signal will be present.</li> </ol>
Post-Condition	The account information is stored in the database, and the screen
	will be closed.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

## 5.6 Use Case 6:Update Account Information by CEO

Use Case ID	U06
Name	Update Account Information by CEO
Actors	CEO
Description	CEO could change the designation of their worker from the given
	list of designation, name, username, password, CNIC number, gen-
	der, contact number, email address, and home address.
Pre-Condition	The Updated Account Information screen is presented. The regis-
	tered account information of the actors in the system will be pre-
	sented in the identifiers.

Table 8 – Continued on next page

Table 8 – Continued from previous page

# Flow Main Success Scenario (or Basic Flow): 1. CEO is ready to update the identifiers. 2. CEO selects the designation of the worker from the given list to change their role. 3. CEO changes their or worker's name. 4. CEO changes their or worker's username. 5. CEO changes their or worker's password. 6. CEO confirms the entered password. 7. CEO changes their or worker's CNIC number. 8. CEO changes their or worker's gender. 9. CEO changes their or worker's contact number. 10. CEO changes their or worker's email address. 11. CEO changes their or worker's home address. 12. CEO changes the vehicle from the given list. 13. CEO clicked on the update account button and the system sends an email. Extensions (or Alternative Flows): \*a. If the clear button is clicked 1. All the identifiers data remove from the screen. \*b. If the close button is clicked 1. The presented screen will be closed 3a. If the CEO doesn't enter their or the worker's name 1. Error Signal will be present. 3b. If the CEO enters invalid their or the worker's name 1. Error Signal will be present. 4a. If the CEO doesn't enter their or the worker's username

Table 8 – Continued on next page

1. Error Signal will be present.

5a. If the CEO doesn't enter their or the worker's password

1. Error Signal will be present.

5b. If the CEO enters invalid their or the worker's password

1. Error Signal will be present.

6a. If the CEO enter their or the worker's password does not match the previously entered password

1. Error Signal will be present.

7a. If the CEO doesn't enter their or the worker's CNIC number

1. Error Signal will be present.

7b. If the CEO enters invalid their or the worker's CNIC number

1. Error Signal will be present.

9a. If the CEO doesn't enter their or the worker's contact number

1. Error Signal will be present.

9b. If the CEO enters invalid their or the worker's contact number

1. Error Signal will be present.

10a. If the CEO doesn't enter their or the worker's email address

1. Error Signal will be present.

10b. If the CEO enters invalid their or the worker's email address

1. Error Signal will be present.

11a. If the CEO doesn't enter their or the worker's home address

Table 8 – Continued on next page

 ${\bf Table~8}-{\it Continued~from~previous~page}$ 

	1. Error Signal will be present.
Post-Condition	The account information is updated in the database, and the screen
	will be closed.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

## 5.7 Use Case 7:Update Account Information by Employee

Use Case ID	U07
Name	Update Account Information by Employee
Actor	Employee
Description	employee could change the designation of the company workers (ex-
	cept there and the CEO) from the given list of designation, name,
	username, password, CNIC number, gender, contact number, email
	address, and home address.
Pre-Condition	The Updated Account Information screen is presented. The regis-
	tered account information of the actors in the system will be pre-
	sented in the identifiers.

Table 9 – Continued on next page

 ${\bf Table}~9-{\it Continued~from~previous~page}$ 

2. Employee is ready to update the identifiers. 2. Employee selects the designation of the worker from the given list to charge their role.
- •
list to change their role.
. Employee changes worker name.
2. Employee changes worker's password.
3. Employee confirms the entered password.
4. Employee changes worker's CNIC number.
5. Employee changes worker gender.
5. Employee changes worker contact number.
7. Employee changes worker's email address.
3. Employee changes worker's home address.
O. Employee changes the vehicle from the given list.
O. Employee clicked on the update account button and the system sends an email.
ensions (or Alternative Flows): If the clear button is clicked
. All the identifiers data remove from the screen.
If the close button is clicked
. The presented screen will be closed
If the employee doesn't enter the worker's name
. Error Signal will be present.
If the employee enters an invalid worker's name
1. Error Signal will be present.

Table 9 – Continued on next page

	1. Error Signal will be present.
	5b. If the employee enters an invalid worker's password
	1. Error Signal will be present.
	6a. If the employee enters the worker's password does not match the previously entered password
	1. Error Signal will be present.
	7a. If the employee doesn't enter the worker's CNIC number
	1. Error Signal will be present.
	7b. If the employee enters invalid the worker's CNIC number
	1. Error Signal will be present.
	9a. If the employee doesn't enter the worker's contact number
	1. Error Signal will be present.
	9b. If the employee enters invalid the worker's contact number
	1. Error Signal will be present.
	10a. If the employee doesn't enter the worker's email address
	1. Error Signal will be present.
	10b. If the employee enters invalid the worker's email address
	1. Error Signal will be present.
	11a. If the employee doesn't enter the worker's home address
	1. Error Signal will be present.
Post-Condition	The account information is updated in the database, and the screen will be closed.
Assigned To	M. Hamad Hassan
	Table $9-Continued$ on next page

Table 9 – Continued on next page

 ${\bf Table}~9-{\it Continued~from~previous~page}$ 

Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

### 5.8 Use Case 8:Add Products

Use Case ID	U08
Name	Add Products
Actor	CEO, Employee
Description	Vendor arrives at the company with a new product. The respective actor adds the product name, weight, and volume and selects a category, vendor, and sensitivity type from the list. Then the actor
	clicks on Add button.
Pre-Condition	New Product arrives, and the CEO or Employee wants to add them into the system. The Add Product Form will be presented.
Flow	Main Scenario:
	1. Actor is ready to add product.
	2. Product ID will automatically be generated.
	3. Actor enters Product Name.
	4. Actor selects a category from the given list.
	5. Actor selects the vendor of the product from the given list.
	6. Actor enters the weight of each product.
	7. Actor enters the volume of each product.
	8. Actor selects product's sensitivity type.
	9. Actor clicks on Add Button.
	Extensions (or Alternative Flows): *a. If the Back button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 10 – Continued on next page

 ${\bf Table}~10-Continued~from~previous~page$ 

	1. All fields will get cleared.
	3a. If the actor doesn't enter the product name.
	1. Error Signal will be presented.
	4a. If the actor doesn't select a category.
	1. Error Signal will be present.
	5a. If the actor doesn't select a vendor.
	1. Error Signal will be present.
	6a. If the actor doesn't enter the weight of the product.
	1. Error Signal will be presented.
	6b. If the actor enters the invalid weight of the product, i.e., type string while entering weight.
	1. Error Signal will be presented.
	7a. If the actor doesn't enter the volume of the product.
	1. Error Signal will be presented.
	7b. If the actor enters the invalid volume of the product, i.e., type string while entering volume.
	1. Error Signal will be presented.
Post-Condition	A new product info will be added to system
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

## 5.9 Use Case 9:Update Products

Use Case ID	U09
Name	Update Products
Actor	CEO, Employee
Description	Updation Required for product details. The actor updates the iden-
	tifiers where required and clicks on the Update Button. Details of
	the product will be updated in the system.

Table 11 – Continued on next page

 ${\bf Table}~11-{\it Continued~from~previous~page}$ 

Pre-Condition	Updation Required for Product Details. An update product screen
	will be presented. All fields are filled according to the existing
771	details.
Flow	Main Scenario:
	1. Actor is ready to update product identifiers.
	2. Product ID is automatically disabled and non-editable.
	3. Actor updates Product Name.
	4. Actor updates a category.
	5. Actor updates the vendor of the product.
	6. Actor updates the weight of each product.
	7. Actor updates the volume of each product.
	8. Actor updates product's sensitivity type.
	9. Actor clicks on the Update Button.
	Extensions (or Alternative Flows): *a. If the Back button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 11 – Continued on next page

 ${\bf Table}~11-Continued~from~previous~page$ 

	1. All fields will get cleared.
	3a. If the actor doesn't enter the product name.
	1. Error Signal will be presented.
	6a. If the actor doesn't enter the weight of the product.
	1. Error Signal will be presented.
	6b. If the actor enters the invalid weight of the product, i.e., type string while entering weight.
	1. Error Signal will be presented.
	7a. If the actor doesn't enter the volume of the product.
	1. Error Signal will be presented.
	7b. If the actor enters the invalid volume of the product, i.e., type string while entering volume.
	1. Error Signal will be presented.
Post-Condition	The product with updated details will be added to the system.
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

### 5.10 Use Case 10:Detail of Products

Use Case ID	U10
Name	Detail of Products
Actor	CEO,Employee
Description	Actor can view the details of each product that registered on this
	system. Actor can filter out products with certain attributes and
	can apply multiple filters to search out specific users and their data.
	Actor can delete as well as edit products.
Pre-Condition	Detail of Products Screen will be presented.

Table 12 – Continued on next page

 ${\bf Table}~12-Continued~from~previous~page$ 

Flow	Main Scenario:
	1. Actor selects the attribute from the given list.
	2. Actor could search the data from the identifier.
	3. Actor selects the filters from the given list.
	4. Actor clicks on the Go button.
	5. Actor selects the data(any row shown in the grid )from the grid.
	6. Actor clicks on the Edit button, and a new Edit user screen opens.
	7. Actor clicks on the Delete button.
	8. Actor clicks on the Close button.
	Extensions (or Alternative Flows):  1. If Actor did not select any attribute from the drop-down.
	1. Error Signal will be present.
	2a. If Actor did not select any Attribute and entered the data in the identifier to search.
	1. The searched data will show from the first attribute.
	2b. If Actor did not select any designation and Attribute and entered the data in the identifier to search.
	1. The searched data will show from the first attribute.
	3a. If Actor did not select any Filter from the given list
	1. No operation of the filter is applied to the data.
	3b. If Actor did not select any Attribute from the given list and select any filter
	1. No operation of the filter is applied to the data.
	4a. If Actor did not select any Attribute, Designation, or filter from the given list and not enter the data to be searched in identifier  Table 12 – Continued on next page

Table 12 – Continued on next page

 ${\bf Table}~12-Continued~from~previous~page$ 

	1
	<ol> <li>Error Message box will be shown.</li> <li>If Actor did not select any data from the grid list.</li> </ol>
	1. No operation is performed.
	6. If Actor did not select any data from the grid list and clicked the edit button.
	1. No operation I performed on any data list in the grid.
	2. Message Box will be shown.
	7. If Actor did not select any data from the grid list and clicked the delete button.
	<ol> <li>No operation I performed on any data list in the grid.</li> <li>Message Box will be shown.</li> </ol>
Post-Condition	Data from selected row will be deleted and a dashboard will be presented
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

## 5.11 Use Case 11:Add Category

Use Case ID	U11
Name	Add Category
Actor	CEO, Employee
Description	Adding a category for a product will initiate with Add Category
	screen. The respective actor adds a category name and clicks on
	Add Button. The category is added to the system.
Pre-Condition	Add Category screen will be presented.

Table 13 – Continued on next page

 ${\bf Table}~13-Continued~from~previous~page$ 

Flow	Main Scenario:
	1. Actor is ready to enter identifier.
	2. Actor enters the category name
	3. Actor clicks on the Add Button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked
	1. Category identifier will get cleared.
	2a. Actor doesn't enter the category name.
	1. Error Signal will be presented.
	2b. Actor enters the invalid category, i.e., integer instead of string
	1. Error Signal will be presented.
Post-Condition	The Category will be added to the system.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

## 5.12 Use Case 12:Update Category

Use Case ID	U12
Name	Update Category
Actor	CEO, Employee
Description	Updating a category will initiate with the Update Category screen.
	The respective Actor updates the category name and clicks on the
	Update Button. The category is updated.
Pre-Condition	Update Category screen will be presented and the identifier is al-
	ready filled with previously entered category

Table 14 – Continued on next page

 ${\bf Table}~14-Continued~from~previous~page$ 

Flow	Main Scenario:
	1. Actor is ready to update identifier.
	2. Actor updates the category name
	3. Actor clicks on the Update Button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked
	1. Category identifier will get cleared.
	2a. Actor doesn't enter the category name.
	1. Error Signal will be presented.
	2b. Actor enters the invalid category, i.e., integer instead of string
	1. Error Signal will be presented.
Post-Condition	The Category will be updated and added to the system.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

#### 5.13 Use Case 13:Add Vendor

Add Vendor
CEO, Employee
The respective actors will add the manufacturer or vendor details
by entering the details, e.g., its name, address, landline number,
concerned person, and contact. Then click on Add Button. Now
you have a new vendor for your company
Add Vendor screen will be presented to the respective actors.
t y

Table 15 – Continued on next page

 ${\bf Table~15}-{\it Continued~from~previous~page}$ 

Flow	Main Scenario:
	1. Actor is ready to enter the identifiers.
	2. Actor enters vendor name.
	3. Actor enters vendor's landline number.
	4. Actor enters vendor's address.
	5. Actor enters the concerned person's name.
	6. Actor enters the concerned person's contact number.
	7. Actor clicks on Add button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 15 – Continued on next page

 ${\bf Table}~15-Continued~from~previous~page$ 

	1. All identifiers will get cleared.
	1. All identifiers will get cleared.
	2a. Actor doesn't enter the vendor's name.
	1. Error Signal will be presented.
	3a. Actor doesn't enter the vendor's landline number.
	1. Error Signal will be presented.
	4a. Actor doesn't enter the vendor's address.
	1. Error Signal will be presented.
	5a. Actor doesn't enter the concerned person's name.
	1. Error Signal will be presented.
	6a. Actor doesn't enter the concerned person's contact number.
	1. Error Signal will be presented.
	7a. Actor enters the invalid landline number, i.e., string instead of numbers
	1. Error Signal will be presented.
	7b. Actor enters the invalid concerned person's number, i.e., string instead of numbers
	1. Error Signal will be presented.
Post-Condition	Vendor details will be added to the system.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil
TITOWII IDDUCD	1111

### 5.14 Use Case 14:Update Vendor

Use Case ID	U14
Name	Update Vendor
Actor	CEO, Employee
Description	The respective actors will update the manufacturer or vendor de-
	tails by initiating the Update vendor screen. Update the details of
	your own choice and then click on Update Button. Vendor details
	have been updated.

Table 16 – Continued on next page

 ${\bf Table~16}-{\it Continued~from~previous~page}$ 

Pre-Condition	Update Vendor screen will be presented to the respective actors,
	and existing details are already filled in the identifiers fields.
Flow	Main Scenario:
	1. Actor is ready to update the identifiers.
	2. Actor updates vendor name.
	3. Actor updates vendor's landline number.
	4. Actor updates the vendor's address.
	5. Actor updates the concerned person's name.
	6. Actor updates the concerned person's contact number.
	7. Actor clicks on Add button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 16 – Continued on next page

 ${\bf Table~16}-{\it Continued~from~previous~page}$ 

	1. All identifiers will get cleared.
	2a. Actor doesn't enter the vendor's name.
	1. Error Signal will be presented.
	3a. Actor doesn't enter the vendor's landline number.
	1. Error Signal will be presented.
	4a. Actor doesn't enter the vendor's address.
	1. Error Signal will be presented.
	5a. Actor doesn't enter the concerned person's name.
	1. Error Signal will be presented.
	6a. Actor doesn't enter the concerned person's contact number.
	1. Error Signal will be presented.
	7a. Actor enters the invalid landline number, i.e., string instead of numbers
	1. Error Signal will be presented.
	7b. Actor enters the invalid concerned person's number, i.e., string instead of numbers
	1. Error Signal will be presented.
Post-Condition	Vendor details will be updated and added to the system.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

#### 5.15 Use Case 15:Add Stock

Use Case ID	U15
Name	Add Stock
Actor	CEO, Employee
Description	Stock of added products will now add. Initiate Add Stock screen
	and add identifiers. Select product; enters quantity retail price and
	cost price, and select expiry manufacturing and date of stock add.
	then click on Add button. Stock will be added.
Pre-Condition	Add Stock screen will be presented to the respective actor.

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 ${\bf Table}~17-Continued~from~previous~page$ 

Flow	Main Scenario:
	1. Actor is ready to enter the stock.
	2. Actor selects the product from the given list.
	3. Actor enters the product quantity.
	4. Actor enters the Retail Price.
	5. Actor enters the Cost Price.
	6. Actor selects the date of the stock added.
	7. Actor selects the manufacturing date of the stock.
	8. Actor selects the expiry date of the stock.
	9. Actor clicks on Add button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 17 – Continued on next page

	1. All identifiers will get cleared.
	2a. actor doesn't enter the vendor's name.
	1. Error Signal will be presented.
	3a. if the actor enters string instead of integers.
	1. Error Signal will be presented.
	3b. if the actor enters a negative quantity.
	1. Error Signal will be presented.
	4a. if the actor enters a string instead of a number.
	1. Error Signal will be presented.
	4b. if the actor enters a negative number.
	1. Error Signal will be presented.
	5a. if the actor enters a string instead of a number.
	1. Error Signal will be presented.
	5b. if the actor enters a negative number.
	1. Error Signal will be presented.
	9a. If the manufacturing date is greater than the expiry date
	1. Error Signal will be presented.
	9b. If the manufacturing date is greater than the current date
	1. Error Signal will be presented.
	9c. If the expiry date is less than the current date
	1. Error Signal will be presented.
Post-Condition	Stock of the product will be added.
Assigned To Working By	Syed Hashir Syed Hashir
Working By Status	Completed
Known Issues	Nil
Known Issues	Nil

#### 5.16 Use Case 16:Add WareHouse

Use Case ID	U16
Name	Add WareHouse
Actor	CEO,Employee
Description	. The respective actor adds the warehouse name, area, city, state,
D 0 1:::	and capacity volume. Then the actor clicks on Next button.
Pre-Condition	Add WareHouse Screen will be presented.
Flow	Main Scenario:
	1. Actor is ready to add wareHouse.
	2. Actor enters WareHouse Name.
	3. Actor selects the area of wareHouse.
	4. Actor selects the city of wareHouse.
	5. Actor selects the state of wareHouse.
	6. Actor enters the capacity volume of wareHouse.
	7. Actor clicks on Next Button.
	Extensions (or Alternative Flows): 2a. If Actor did not enter the wareHouse name.
	1. Error Signal will be present.
	2b. If Actor enter invalid characters in the wareHouse name.
	1. Error Signal will be present.
	2c. If Actor enter inproper data(single alphabet etc) in the ware-House name.
	1. Error Signal will be present.
	2d. If Actor enter digits in the wareHouse name.
	1. Error Signal will be present.
	3. If Actor did not select any area from the drop-down.
	1. Error Signal will be present.
	4. If Actor did not select any city from the drop-down.

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 ${\bf Table~18}-{\it Continued~from~previous~page}$ 

	1. Error Signal will be present.
	5. If Actor did not select any state from the drop-down.
	1. Error Signal will be present.
	6a. If Actor did not enter capacity volume from the drop-down.
	1. Error Signal will be present.
	6b. If Actor enter invalid characters in the wareHouse capacity.
	1. Error Signal will be present.
	6c. If Actor enter inproper data(alphabets, negative values etc) in the wareHouse capacity.
	1. Error Signal will be present.
Post-Condition	after clicked next button new form of Add WareHouse Manager will be presented.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

#### 5.17 Use Case 17:Update WareHouse

Use Case ID	U17
Name	Add WareHouse
Actor	CEO,Employee
Description	. The respective actor can edit the warehouse name, area, city,
	state, and capacity volume.
Pre-Condition	Edit WareHouse Screen will be presented.

Table 19 – Continued on next page

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## Flow Main Scenario: 1. Actor is ready to edit wareHouse. 2. Actor edits WareHouse Name. 3. Actor edits the area of wareHouse. 4. Actor edits the city of wareHouse. 5. Actor edits the state of wareHouse. 6. Actor updates the capacity volume of wareHouse. 7. Actor clicks on Next Button. Extensions (or Alternative Flows): 2a. If Actor did not enter the wareHouse name. 1. Error Signal will be present. 2b. If Actor enter invalid characters in the wareHouse name. 1. Error Signal will be present. 2c. If Actor enter inproper data(single alphabet etc) in the ware-House name. 1. Error Signal will be present. 2d. If Actor enter digits in the wareHouse name. 1. Error Signal will be present. 3. If Actor did not select any area from the drop-down. 1. Error Signal will be present. 4. If Actor did not select any city from the drop-down. 1. Error Signal will be present.

Table 19 – Continued on next page

5. If Actor did not select any state from the drop-down.

 ${\bf Table}~19-Continued~from~previous~page$ 

	<ol> <li>Error Signal will be present.</li> <li>If Actor did not enter capacity volume from the drop-down.</li> </ol>
	<ol> <li>Error Signal will be present.</li> <li>If Actor enter invalid characters in the wareHouse capacity.</li> </ol>
	1. Error Signal will be present.
	6c. If Actor enter inproper data(alphabets, negative values etc) in the wareHouse capacity.
	1. Error Signal will be present.
Post-Condition	Dashboard will be presented.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

#### 5.18 Use Case 18:View WareHouse

Use Case ID	U18
Name	Detail of WareHouses
Actor	CEO, Employee
Description	Actor can view the details of each WareHouse that registered on this
	system. Actor can filter out WareHouses with certain attributes
	and can apply multiple filters to search out specific wareHouse and
	their data. Actor can delete as well as edit wareHouses.
Pre-Condition	Detail of Accounts Screen is presented.

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#### Flow Main Scenario:

- 1. Actor selects the attribute from the given list.
- 2. Actor could search the data from the identifier.
- 3. Actor selects the filters from the given list.
- 4. Actor clicks on the Go button.
- 5. Actor selects the data(any row shown in the grid )from the grid.
- 6. Actor clicks on the Edit button, and a new Edit user screen opens.
- 7. Actor clicks on the Delete button.
- 8. Actor clicks on the Close button.

Extensions (or Alternative Flows):

- 1. If Actor did not select any attribute from the drop-down.
  - 1. Error Signal will be present.
- 2a. If Actor did not select any Attribute and entered the data in the identifier to search.
  - 1. The searched data will show from the first attribute.
- 2b. If Actor did not select any designation and Attribute and entered the data in the identifier to search.
  - 1. The searched data will show from the first attribute.
- 3a. If Actor did not select any Filter from the given list
  - 1. No operation of the filter is applied to the data.
- 3b. If Actor did not select any Attribute from the given list and select any filter
  - 1. No operation of the filter is applied to the data.
- 4a. If Actor did not select any Attribute, Designation, or filter from the given list and not enter the data to be searched in identifier

Table 20 – Continued on next page

 ${\bf Table}~20-{\it Continued~from~previous~page}$ 

	1. Error Message box will be shown.
	5. If Actor did not select any data from the grid list.
	1. No operation is performed.
	6. If Actor did not select any data from the grid list and clicked the edit button.
	1. No operation I performed on any data list in the grid.
	2. Message Box will be shown.
Flow	7. If Actor did not select any data from the grid list and clicked the delete button.
	1. No operation I performed on any data list in the grid.
	2. Message Box will be shown.
Post-Condition	Data from selected row will be deleted and a dashboard will be presented
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

#### 5.19 Use Case 19:Take Order

Use Case ID	U19
Name	Take Order
Actor	Rider
Description	Rider is now at the shop. The shopkeeper tells the rider about
	the products which he wants to order. The rider adds the product
	from the list with the specified quantity to the cart. The process
	continues until the shopkeeper orders all required products. Then
	the rider moves toward the Order Summary screen. Selects the
	shopkeeper from the list. The rider can change the order details.
	And in the end, click on the Buy button to place the order.
Pre-Condition	Rider has arrived at the shop, and the shopkeeper is giving him the
	order. Take Order screen is presented.

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## Flow Main Scenario: 1. Actor is ready to take the order. 2. Actor recommends different products to the shopkeeper. 3. Actor adds the product to the cart by clicking on Add to Cart button with the shopkeeper's consent and requirement, i.e., the quantity of the shopkeeper's need. 4. The process continues until the shopkeeper orders all required products. 5. Actor clicks on View Cart. 6. Order Summary screen will be presented. 7. Grand Total Amount is shown at the bottom left of the screen. 8. Actor selects the shopkeeper's name from the given list. 9. Actor can update and remove the product from the ordered items list of the shopkeeper. 10. Click on the Buy button at the end of the screen to confirm the order. Extensions (or Alternative Flows): \*a. If the Close button is clicked 1. Actor's respective dashboard will be presented. \*b. If the reset button is clicked in the Order Summary screen 1. Ordered items list will get cleared. \*c. If the back button is clicked in the Order Summary screen

Table 21 – Continued on next page

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	1. Take Order screen will be presented.
	3a. if the specified quantity is greater than the available quantity
	1. Product will not add
	2. Error Signal will be presented.
	3b. if the actor enters a negative quantity.
	1. Error Signal will be presented.
	9a. If the Buy button is clicked with zero items ordered.
	1. Error Signal will be presented.
Post-Condition	Order has been placed and is waiting for employee approval. Order status has been set as "Not Confirmed"
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

## 5.20 Use Case 20:Confirm the Incoming Order

Use Case ID	U20
Name	Confirm the Incoming Order
Actor	Employee
Description	Order has now been placed by the rider and delivered to the employee for confirmation. Actor clicks on Confirm Button. The confirmation includes two things. Again it will check the product's availability in the warehouse and the rider's vehicle capacity. After successful validation, the order status will be changed from "Not Confirmed" to "Confirmed" in the View Order Details screen. The employee will email the warehouse manager and the assigned rider.
Pre-Condition	Order has been received by the employee.

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Flow	Main Scenario:
	1. View Orders Details screen will be presented.
	2. Actor will click on the Confirm button against the first order.
	3. The system will check the product's availability in the warehouse.
	4. After Successful availability, a small screen for assigning a rider is presented
	5. Select the rider from the list.
	6. Check rider's vehicle's capacity and assign.
	7. Click on Assign Button, and the control will again shift back to the View Order Details screen.
	8. system automatically sends emails to the assigned rider and the warehouse manager.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the remove button is clicked against any item
	1. Corresponding order will get removed.
	*c. If the back button is clicked
	1. Actor's respective dashboard will be presented.
	4a. if the products ordered are not available in the warehouse
	1. Error Signal will be presented.
	8a. If the rider's vehicle's capacity is insufficient to carry the order.
	1. Assign button is disabled.
Post-Condition	Order is confirmed now and the warehouse manager is notified about the order.
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

#### 5.21 Use Case 21:Add Vehicle

Use Case ID	U21
Name	Add Vehicle
Actor	CEO, Employee
Description	Actor select the type of vehicle from the given list, enter the ca-
	pacity in volume, capacity in weight, and registration number, and
	click on add button to save data in the database.
Pre-Condition	Add vehicle screen is presented.
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers,
	2. Actor, select the vehicle type from the given list.
	3. Actor enters the capacity of the vehicle in volume.
	4. Actor enters the capacity of the vehicle in weight.
	5. Actor enters the registration number.
	6. Actor clicks on the add button.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	3a. If the actor doesn't enter the capacity in capacity in volume
	1. Error Signal will be present.
	3b. If the actor enters an invalid capacity in volume
	1. Error Signal will be present.
	4a. If the actor doesn't enter the capacity in capacity in weight
	1. Error Signal will be present.
	4b. If the actor enters an invalid capacity in wight

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	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the capacity in registration number</li> <li>Error Signal will be present.</li> <li>If the actor enters an invalid capacity in registration number</li> <li>Error Signal will be present.</li> <li>If the entered data is not stored in the database</li> <li>Error Signal will be present.</li> </ol>
Post-Condition	Data stored in the database and screen closed.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

#### 5.22 Use Case 22:Update Vehicle Information

Use Case ID	U22
Name	Update Vehicle Information
Actor	CEO, Employee
Description	Actor select the type of vehicle from the given list, enter the ca-
	pacity in volume, capacity in weight, and registration number, and
	click on add button to save data in the database .
Pre-Condition	Update Vehicle Information is presented, and registered informa-
	tion is displayed in the identifiers
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to update the identifiers.
	2. Actor changes the vehicle type from the given list.
	3. Actor updates the capacity of the vehicle in volume.
	4. Actor updates the capacity of the vehicle in weight.
	5. Actor updates the registration number.
	6. Actor clicks on the update button.
Flow	Extensions (or Alternative Flows):
	*a. If the clear button is clicked

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	<ul><li>1. All the identifiers data remove from the screen.</li><li>*b. If the close button is clicked</li></ul>
	<ol> <li>The presented screen will be closed</li> <li>If the actor doesn't enter the capacity in capacity in volume</li> </ol>
	<ol> <li>Error Signal will be present.</li> <li>If the actor enters an invalid capacity in volume</li> </ol>
	1. Error Signal will be present.
	<ul><li>4a. If the actor doesn't enter the capacity in capacity in weight</li><li>1. Error Signal will be present.</li></ul>
	4b. If the actor enters an invalid capacity in wight
	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the capacity in registration number</li> </ol>
	<ol> <li>Error Signal will be present.</li> <li>If the actor enters an invalid capacity in registration number</li> </ol>
	1. Error Signal will be present.
	6a.If the entered data is not stored in the database  1. Error Signal will be present.
Post-Condition Assigned To	Data is updated in the database, and the screen is closed.  Syed Hashir  Syed Hashir
Working By Status Known Issues	Syed Hashir Completed Nil

### 5.23 Use Case 23:Add Shop and Shopkeeper

Use Case ID	U23
Name	Add Shop and Shopkeeper
Actor	Rider, Employee, CEO
Description	. The actor enters the shop name, phone number, and shop number,
	select the area from the given list, selects the city from the given
	list, selects the state from the given list, and the country is only
D G 1:1:	Pakistan.
Pre-Condition	Shopkeeper screen is presented.
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers.
	2. Actor enters shopkeeper name.
	3. Actor enters shop name.
	4. Actor enters landline number.
	5. Actor enters an email address.
	6. Actor selects the area from the given list.
	7. Actor selects the city from the given list.
	8. Actor select state from the given list.
	9. Actor click on the next button
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	2a. If the actor doesn't enter the shopkeeper name
	1. Error Signal will be present.
	2b. If the actor enters an invalid shopkeeper name
	1. Error Signal will be present.
	3a. If the actor doesn't enter the shop name
	1. Error Signal will be present.
	3b. If the actor enters an invalid shop name  Table 25 - Continued on next page

Table 25 – Continued on next page

Table 25 – Continued from previous page

	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the landline number</li> </ol>
	<ol> <li>Error Signal will be present.</li> <li>If the actor enters an invalid landline number</li> </ol>
	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the email address</li> </ol>
	1. Error Signal will be present.
	5b. If the actor enters an invalid email address
Post-Condition	1. Error Signal will be present.  Actor click on the next button to add warehouse manager.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

## 5.24 Use Case 24:Update Shop and Shopkeeper

Use Case ID	U23
Name	Add Shop and Shopkeeper
Actor	Rider, Employee, CEO
Description	. The actor updates the shop name, phone number, and shop num-
	ber, email address, selects the area from the given list, selects the
	city from the given list, selects the state from the given list, and
	the country is only Pakistan.
The pre-	Shopkeeper Update screen is presented, and the registered infor-
Condition	mation of the shopkeeper in the system will be presented in the
	identifiers.

Table 26 – Continued on next page

 ${\bf Table~26}-{\it Continued~from~previous~page}$ 

Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers.
	2. Actor update shopkeeper name.
	3. Actor update shop name.
	4. Actor update landline number.
	5. Actor updates an email address.
	6. Actor selects the area from the given list.
	7. Actor selects the city from the given list.
	8. Actor select state from the given list.
	9. Actor click on the next button
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	2a. If the actor doesn't enter the shopkeeper name
	1. Error Signal will be present.
	2b. If the actor enters an invalid shopkeeper name
	1. Error Signal will be present.
	3a. If the actor doesn't enter the shop name
	1. Error Signal will be present.
	3b. If the actor enters an invalid shop name
	1. Error Signal will be present.
	4a. If the actor doesn't enter the landline number

Table 26 – Continued on next page

 ${\bf Table~26}-{\it Continued~from~previous~page}$ 

	<ol> <li>Error Signal will be present.</li> <li>If the actor enters an invalid landline number</li> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the email address</li> <li>Error Signal will be present.</li> <li>If the actor enters an invalid email address</li> </ol>
	1. Error Signal will be present.
Post-Condition	The warehouse information is updated in the system, and the screen
	is closed.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

### 5.25 Use Case 25:Add Payment

Use Case ID	U25
Name	Add Payment
Actor	CEO, Employee, Warehouse Manager, Rider
Description	Actor select the payment type from the list, select the payment
	mode from the options, enter the descriptions, select the date, up-
	date the amount, and select the sender designation, name and reiver
	designation name, and receiver.
The pre-	Add payment screen is presented.
Condition	

Table 27 – Continued on next page

 ${\bf Table~27}-{\it Continued~from~previous~page}$ 

Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers.
	2. Actor selects the payment type from the given list.
	3. Actor selects the payment mode from the given options.
	4. Actor enters the description.
	5. Actor selects the date.
	6. Actor enters the amount.
	7. Actor confirms the amount.
	8. Actor selects their role from the given list.
	9. Actor selects their name from the given list.
	10. Actor selects the sender role from the given list.
	11. Actor selects the sender name from the given list.
	12. Actor clicks on the add button.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	4a. If the actor doesn't enter description
	1. Error Signal will be present.
	6a. If the actor doesn't enter the amount
	1. Error Signal will be present.
	7b. If the actor enters an invalid amount
	1. Error Signal will be present.
Post-Condition	Data are stored in the database, and the screen is closed.
Assigned To	Syed Hashir  Table 27 – Continued on next page

Table 27 – Continued on next page

 ${\bf Table}~27-Continued~from~previous~page$ 

Working By	Syed Hashir
Status	Completed
Known Issues	Nil

### 5.26 Use Case 26:Edit Payment

Use Case ID	U26
Name	Edit Payment
Actor	CEO, Employee, Warehouse Manager, Rider
Description	Actor select the payment type from the list, select the payment
	mode from the options, update the descriptions, select the date,
	update the amount, and select the sender designation, name and
The pre-	reiver designation name, and receiver.  Add payment screen is presented, and stored information is dis-
The pre- Condition	played in the attributes.
Flow	Main Success Scenario (or Basic Flow):
	1. Actor is ready to enter the identifiers.
	2. Actor selects the payment type from the given list.
	3. Actor selects the payment mode from the given options.
	4. Actor updates the description.
	5. Actor selects the date.
	6. Actor updates the amount.
	7. Actor confirms the amount.
	8. Actor clicks on the update button.
	9. Actor selects their role from the given list.
	10. Actor selects their name from the given list.
	11. Actor selects the sender role from the given list.
	12. Actor selects the sender name from the given list.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked

Table 28 – Continued on next page

Table 28 – Continued from previous page

	1. The presented screen will be closed 4a. If the actor doesn't enter description
	<ol> <li>Error Signal will be present.</li> <li>If the actor doesn't enter the amount</li> </ol>
	1. Error Signal will be present.
	7b. If the actor enters an invalid amount
	1. Error Signal will be present.
Post-Condition	Data are updated in the database, and the screen is closed.
Assigned To	Syed Hashir
Working By	Syed Hashir
Status	Completed
Known Issues	Nil

## 5.27 Use Case 27:Ready the Incoming Order

Use Case ID	U27
Name	Ready the Incoming Order
Actor	Warehouse Manager
Description	Order after confirmation from the employee, now move toward the
	warehouse manager for the ordered items to be ready for delivery.
	After confirmation by the warehouse manager that order is ready,
	the rider will be notified. Now the rider can pick it up.
Pre-Condition	Order has been confirmed by the employee. And the warehouse
	manager gets notified.
Flow	Main Scenario:
	1. View Orders Details screen will be presented with the order status of products confirmed.
	2. Actor clicks on the Ready Button.
	3. Actor confirms the order status has been set ready.
	4. Email now will send email to the assigned rider and employee.
	Extensions (or Alternative Flows):
	*a. If the Close button is clicked

Table 29 – Continued on next page

 ${\bf Table}\ 29-{\it Continued\ from\ previous\ page}$ 

	1. Actor's respective dashboard will be presented.
Post-Condition	Order is ready now, and the rider can pick it up.
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

#### 5.28 Use Case 28:Accomplish the Order

Use Case ID	U28
Name	Accomplish the Order
Actor	Rider
Description	Rider has reached the respective shop and delivered the order. Now he will set the order status completed. Click on the View Orders button, and a View Order Details screen will be presented. Click on the complete order button. The corresponding order will be set as completed.
Pre-Condition	Rider has delivered the order successfully. The rider clicks on the
Flow	view order option.  Main Scenario:
	<ol> <li>View Order Details screen will be presented.</li> <li>Actor will set the order status as "Completed."</li> <li>Actor confirms the order status has been set to complete.</li> <li>Email now will send email to the assigned employee and CEO.</li> <li>Extensions (or Alternative Flows):</li> <li>*a. If the Close button is clicked</li> <li>Actor's respective dashboard will be presented.</li> </ol>
Post-Condition	Order is deleivered sucessfully.
Assigned To	Kabir Ahmed
Working By	Kabir Ahmed
Status	Completed
Known Issues	Nil

# 5.29 Use Case 29: Plot the Minimum Spanning Tree for Multiple Shops

Use Case ID	U29
Name	Plot the Minimum Spanning Tree for Multiple Shops
Actor	Rider
Description	Whenever rider status changes (to "On the way"), a spanning tree will be generated between warehouse and shopkeeper's Locations. Rider can veiw the route between two locations by clicking on the new route button. Data structures used in it are:
	1. Graph
	2. BST
	Algorithems used for making Minimum spanning tree is:
	1. Greedy Algorithems
Description	Rider can view the shortest route of his destination one by one. As one order is accomplished the rider's location will be updated. Now he can view the shortest path towards his second destination.
Pre-Condition	Rider is ready to deliver the order.
Flow	Main Scenario:
	1. View Route Screen is presented.
	2. Now he can view the shortest path towards his destination.
Post-Condition	Rider reached his destination.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

### 5.30 Use Case 30:Update Stock

Use Case ID	U15
Name	Update Stock
Actor	CEO, Employee
Description	Stock of added products will now add. Initiate update Stock screen
	and update identifiers. Select product, update quantity retail price
	and cost price, and select expiry manufacturing and date of stock
	add. then click on Add button. Stock will be added.
Pre-Condition	Add Stock screen will be presented to the respective actor.

Table 32 – Continued on next page

 ${\bf Table~32}-{\it Continued~from~previous~page}$ 

Flow	Main Scenario:
	1. Actor is ready to update the stock.
	2. Actor selects the product from the given list.
	3. Actor update the product quantity.
	4. Actor update the Retail Price.
	5. Actor update the Cost Price.
	6. Actor selects the date of the stock added.
	7. Actor selects the manufacturing date of the stock.
	8. Actor selects the expiry date of the stock.
	9. Actor clicks on Add button.
	Extensions (or Alternative Flows): *a. If the Close button is clicked
	1. Actor's respective dashboard will be presented.
	*b. If the reset button is clicked

Table 32 – Continued on next page

	1. All identifiers will get cleared.
	2a. actor doesn't update the vendor's name.
	1. Error Signal will be presented.
	3a. if the actor update string instead of integers.
	1. Error Signal will be presented.
	3b. if the actor enters a negative quantity.
	1. Error Signal will be presented.
	4a. if the actor update a string instead of a number.
	1. Error Signal will be presented.
	4b. if the actor update a negative number.
	1. Error Signal will be presented.
	5a. if the actor enters a string instead of a number.
	1. Error Signal will be presented.
	5b. if the actor enters a negative number.
	1. Error Signal will be presented.
	9a. If the manufacturing date is greater than the expiry date
	1. Error Signal will be presented.
	9b. If the manufacturing date is greater than the current date
	1. Error Signal will be presented.
	9c. If the expiry date is less than the current date
	1. Error Signal will be presented.
Post-Condition	Stock of the product will be added.
Assigned To	Syed Hashir
Working By Status	Syed Hashir Completed
Known Issues	Completed Nil
TYTIOWII ISSUES	1111

#### 5.31 Use Case 31: Add Company

Use Case ID	U31
Name	Add Company
Actor	CEO
Description	CEO enter the name, contact number, and address of the company .
Pre-Condition	Add company screen is presented.
Flow	Main Success Scenario (or Basic Flow):
	1. CEO is ready to enter the identifiers.
	2. CEO enter the company name.
	3. CEO enters the company phone number.
	4. CEO enters the company address.
	5. Actor clicks on the click button.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	2a. If the CEO doesn't enter the name
	1. Error Signal will be present.
	2b. If the CEO enters an invalid name
	1. Error Signal will be present.
	3a. If the CEO doesn't enter the contact number
	1. Error Signal will be present.
	3b. If the CEO enters an invalid contact number
	1. Error Signal will be present.
	4a. If the CEO doesn't enter the address
	1. Error Signal will be present.

Table 33 – Continued on next page

 ${\bf Table~33-} {\it Continued~from~previous~page}$ 

Post-Condition	Data is stored in the database.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

### 5.32 Use Case 32: Update Company

Use Case ID	U31
Name	Update Company
Actor	CEO
Description	CEO update the name, contact number, and address of the com-
	pany.
Pre-Condition	Update company screen is presented and and existing details are
	already filled in the identifiers fields.
Flow	Main Success Scenario (or Basic Flow):
	1. CEO is ready to enter the identifiers.
	2. CEO enter the company name.
	3. CEO enters the company phone number.
	4. CEO enters the company address.
	5. Actor clicks on the click button.
	Extensions (or Alternative Flows): *a. If the clear button is clicked
	1. All the identifiers data remove from the screen.
	*b. If the close button is clicked
	1. The presented screen will be closed
	2a. If the CEO doesn't enter the name
	1. Error Signal will be present.
	2b. If the CEO enters an invalid name
	1. Error Signal will be present.
	3a. If the CEO doesn't enter the contact number
	Table 24 Continued on next rage

Table 34 – Continued on next page

Table 34 – Continued from previous page

	<ol> <li>Error Signal will be present.</li> <li>If the CEO enters an invalid contact number</li> <li>Error Signal will be present.</li> </ol>
	4a. If the CEO doesn't enter the address  1. Error Signal will be present.
Post-Condition	Data is updated in the database.
Assigned To	M. Hamad Hassan
Working By	M. Hamad Hassan
Status	Completed
Known Issues	Nil

#### 6 User Interfaces

#### 6.1 Introduction

Interface ID	I01
Name	Introduction
Linked Use Case	NULL
UI Interface in	
JUSTINMIND	Merchant Monetary System  Believe,Manage,Serve

### 6.2 Login

Table  $36-Continued\ from\ previous\ page$ 

Interface ID	I02
Name	Login
Linked Use Case	U01
UI Interface in	
JUSTINMIND	
	Login
	Designation : Select a Role >
	User name :
	Password :
	Exit Login
	Forgot password
Validators	
	• Username must be three character long.
	Password must be eight character long.
	All as assisted fields assist to filled assessed by
	All required fields must be filled correctly.

#### 6.3 Forgot Password

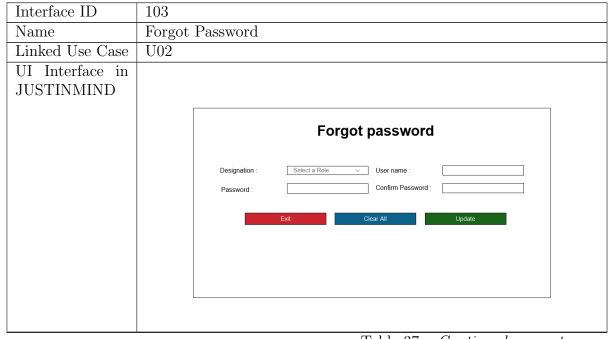


Table 37 – Continued on next page

Table 37 – Continued from previous page

Validators	
	• Password should be eight character long including upper case, lower case, number and special character.
	• Username must be exist in the system.
	• Password and Confirm Password should be same.
	• All required fields must be filled correctly.

#### 6.4 SignUp

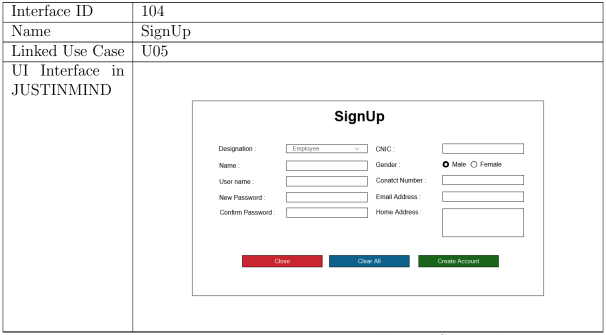


Table 38 – Continued on next page

Table 38 – Continued from previous page

Validators	
	• The name should be the alphabet.
	• Username must be three character long and enter username not matched with existing data.
	• Password should be eight character long including upper case, lower case, number and special character.
	• Password and Confirm Password should be same.
	• Contact number must be numeric.
	• CNIC must be of 13 digits.
	• Email should include dot, at the rate symbol and correct service provider.
	• Home Address should not be empty.
	• All required fields must be filled correctly.

### 6.5 Update Account Information (CEO)

Interface ID	I05
Name	Update Account Information (CEO)
Linked Use Case	U03
UI Interface in	
JUSTINMIND	
	Update Account Information
	Designation : Employee V CNIC :
	Name: Gender: ♠ Male ← Female
	User name : Conatct Number :
	New Password : Email Address : Confirm Password : Home Address :
	Close Clear All Update

Table 39 – Continued on next page

Table 39 – Continued from previous page

Validators	
	• The name should be the alphabet.
	• Username must be three character long and enter username not matched with existing data.
	• Password should be eight character long including upper case, lower case, number and special character.
	• Password and Confirm Password should be same.
	• Contact number must be numeric.
	• CNIC must be of 13 digits.
	• Email should include dot, at the rate symbol and correct service provider.
	• Home Address should not be empty.
	• All required fields must be filled correctly.

### 6.6 Update Account Information (Employee)

Interface ID	106
Name	Update Account Information (Employee)
Linked Use Case	U06
UI Interface in	
JUSTINMIND	
	Update Account Information
	Designation : Employee   CNIC :
	Name : Gender : • Male O Female
	User name : Conatct Number :
	New Password : Email Address :  Confirm Password : Home Address :
	COMMINI Password . Trome Address .
	Close Clear All Update

Table 40 – Continued on next page

Table  $40-Continued\ from\ previous\ page$ 

Validators	
	• The name should be the alphabet.
	• Username must be three character long and enter username not matched with existing data.
	• Password should be eight character long including upper case, lower case, number and special character.
	• Password and Confirm Password should be same.
	• Contact number must be numeric.
	• CNIC must be of 13 digits.
	• Email should include dot, at the rate symbol and correct service provider.
	• Home Address should not be empty.
	All required fields must be filled correctly.

#### 6.7 Account Detail (CEO)

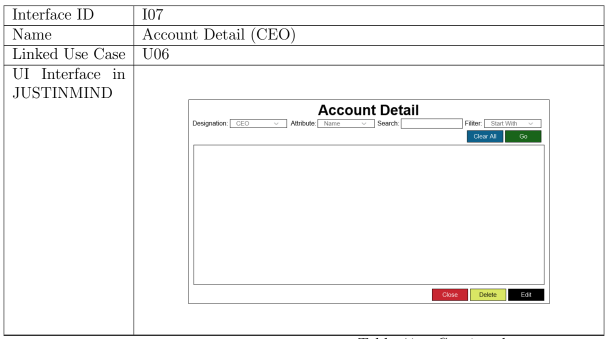


Table 41 – Continued on next page

Table 41 – Continued from previous page

Validators	
	• Load button should be clicked to view data.
	• On clicked delete and edit button there is must to select any column first from grid list.
	• Filters must be applied before clicking Go
	• All required fields must be filled correctly.

## 6.8 Account Detail (Employee)

Interface ID	I08
Name	Account Detail (Employee)
Linked Use Case	U07
UI Interface in JUSTINMIND	Account Detail  Designation: CEO  Attribute: Name  Search: Filter: Start With  Clear All Go  Close Delete Edit
Validators	<ul> <li>Load button should be clicked to view data.</li> <li>On clicked delete and edit button there is must to select any row first from the data grid view.</li> <li>Filters must be applied before clicking Go button.</li> <li>All required fields must be filled correctly.</li> </ul>

#### 6.9 CEO Dashboard

Itf ID	100
+ Interface ID	109

Table 43 – Continued on next page

 ${\bf Table}~43-{\it Continued~from~previous~page}$ 



#### 6.10 Add Product

Interface ID	I10
Name	Add Product
Linked Use Case	U08
UI Interface in	
JUSTINMIND	
	Add Product
	Name: Manufacture : abc v
	SKU Number : SenestivityType : Glass
	Weight: Category: Electronics
	Volume :
	Close Clear All Add
Validators	
validators	
	• Name must contain only digits and alphabets.
	• SKU-ID must be number.
	• Weight and Volume must be in integers or float and positive.
	• All required fields must be filled correctly
	• All required fields must be filled correctly.

#### 6.11 Update Product Record

Interface ID	I11
Name	Update Product Record
Linked Use Case	U09
UI Interface in	
JUSTINMIND	
	Update Product Record
	Name: Manufacture: abc ~
	SKU Number : SenestivityType : Glass
	Weight: Category: Electronics Volume:
	Volume .
	Close Clear All Update
Validators	
	Name must contain only digits and alphabets.
	• SKU-ID must be number.
	• Weight and Volume must be in integers or float and positive.
	All required fields must be filled correctly.

#### 6.12 Take Order

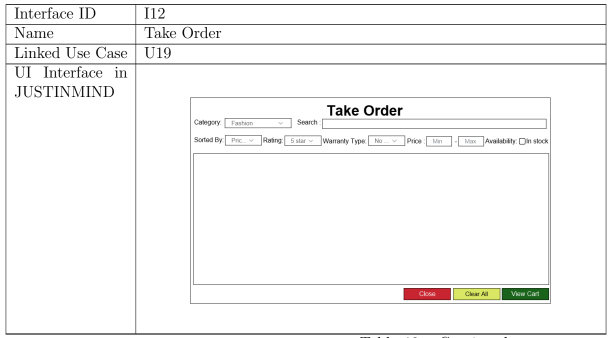
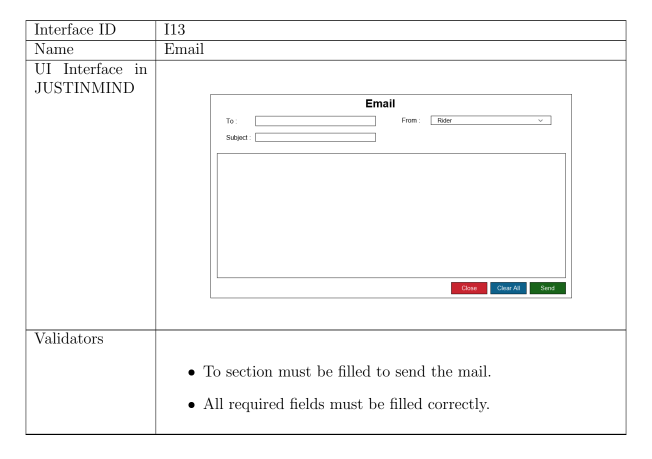


Table 46 – Continued on next page

Table 46 – Continued from previous page

Validators	
	• Price must be positive integer or float.
	• Search text only contains alphabets and integers only.
	• All required fields must be filled correctly.

#### 6.13 Email

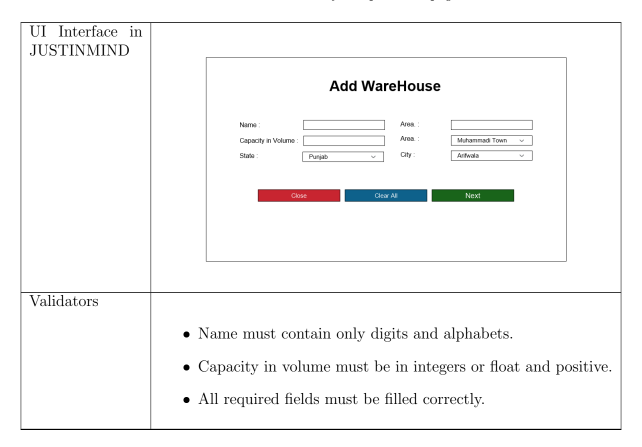


#### 6.14 Add Warehouse

Interface ID	I14
Name	Add Warehouse
Linked Use Case	U16

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Table 48 – Continued from previous page



### 6.15 Update Warehouse Record

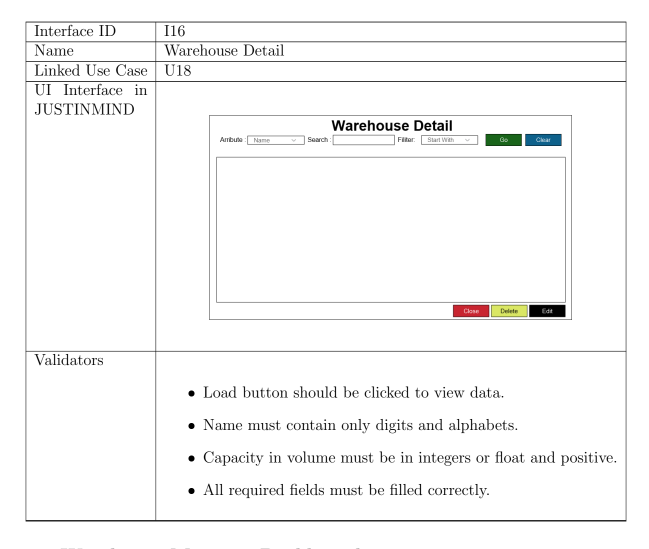
I15
Update Warehouse Record
U17
Name: Area.: Muhammadi Town Volume: Area.: State: Punjab City: Arifwala Update

Table 49 – Continued on next page

Table 49 – Continued from previous page

Validators	
	• Space fields and Street No. input must be a number
	Necessary fields must be filled before updating

#### 6.16 Warehouse Detail



# 6.17 Warehouse Manager Dashboard

Interface ID	I17
Name	Warehouse Manager Dashboard
Linked Use Case	NILL

Table 51 – Continued on next page

Table 51 – Continued from previous page



### 6.18 Employee Dashboard

Interface ID	I18		
Name	Employee Dashboard		
Linked Use Case	NILL	NILL	
UI Interface in			
JUSTINMIND			
		oorts Help	
	Add Rider		
	Add Warehouse Manger  View Product  Merch	ant	
	MOHEL		
	Add Stock Systen	n	
	Add Payment Believe, Mana	age,Serve	
	Send Email		
	Forget Passowrd		
	All right reserved with Merchant Monetary System   Wednesday 23/11/2022 - (	07:38:16: PM	

#### 6.19 Rider Dashboard

Interface ID	I19
Name	Rider Dashboard
Linked Use Case	NILL

Table 53 – Continued on next page

 ${\bf Table~53}-{\it Continued~from~previous~page}$ 

UI Interface in JUSTINMIND	Option Product Email Warel	nouse Help	
	Take Order	nuse riep	
	Add Shopkeeper Add Payment	Merchant	
	View Order View Routes	Monetary	
	Send Email	System	
	Forget Password	Believe,Manage,Serve	
	All right reserved with Merchant Monetary	System   Wednesday 23/11/2022 - 07:38:16: PM	

#### 6.20 View Route

Interface ID	I20
Name	View Route
Linked Use Case	U128 and UI29
UI Interface in	
JUSTINMIND	
	View Route
	Back
Validators	
	<ul> <li>Street No. Must not be negative</li> <li>All fields must be appropriately filled to find the routes</li> </ul>

# $6.21 \quad Add \ Shop/Shopkeeper$

Interface ID	I21

Table 55 – Continued on next page

 ${\bf Table~55}-{\it Continued~from~previous~page}$ 

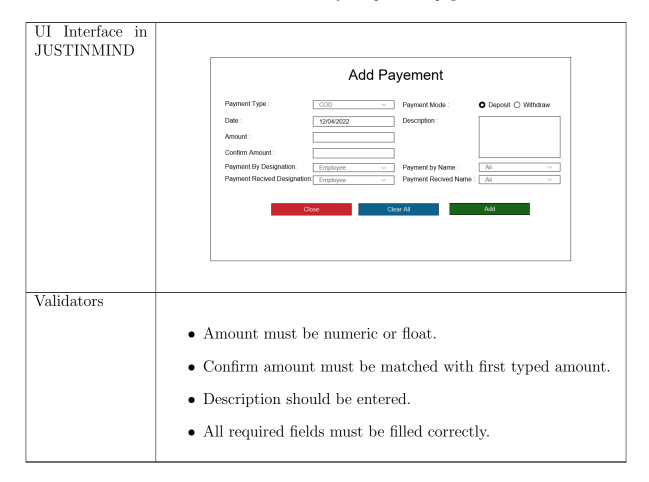
Name	Add Shop/Shopkeeper
Linked Use Case	U23
UI Interface in	
JUSTINMIND	
	Add Shop/Shopkeeper
	Shopkeeper Name : Email Address :
	Shop Name : Area. : Muhammadi Town V
	Shop Number : City : Arifwala   Landline Number : State : Punjab
	Close Clear All Add
Validators	
	The come about the the about of
	• The name should be the alphabet.
	• Contact number must be numeric.
	• Email should include dot, at the rate symbol and correct ser-
	vice provider.
	• Home Address should not be empty.
	All required fields must be filled correctly.

# 6.22 Add Payment

Interface ID	I22
Name	Add Payment
Linked Use Case	U26

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Table 56 – Continued from previous page



#### 6.23 Update Payment Information

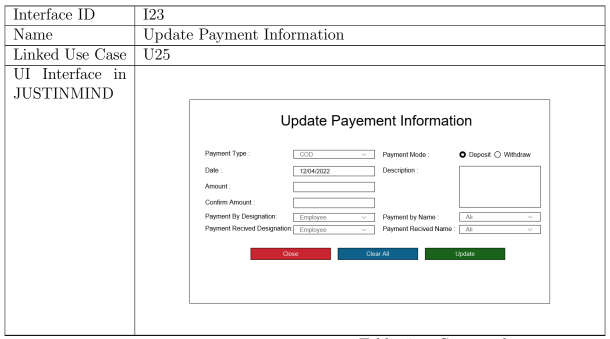


Table 57 – Continued on next page

Table 57 – Continued from previous page

Validators	
	• Amount must be numeric or float.
	• Confirm amount must be matched with first typed amount.
	• Description should be entered.
	• All required fields must be filled correctly.

#### 6.24 Add Vehicle

Interface ID	I24	
Name	Add Vehicle	
Linked Use Case	U21	
UI Interface in JUSTINMIND		
	Add Vehicle  Type: Bike    Registration Number:	
Validators	<ul> <li>Registration number should contain alphabets and digits.</li> <li>Capacity in volume should be numeric and positive.</li> <li>Capacity in weight should be numeric and positive.</li> <li>All required fields must be filled correctly.</li> </ul>	

# 6.25 Update Vehicle Information

Interface ID	I25
Name	Update Vehicle Information
Linked Use Case	U22

Table 59 – Continued on next page

 ${\bf Table}~{\bf 59}-{\bf \it Continued}~{\it from}~{\it previous}~{\it page}$ 

JUSTINMIND	
Update Vehicle Information	
Type: Bike  Registration Number:  Capacity in Volume:  Capacity in Weight:	
Close Clear All Update	
Validators	
Validators	
• Registration number should contain alphabets and dig	its.
• Capacity in volume should be be numeric and positive	
• Capacity in weight should be be numeric and positive.	
• All required fields must be filled correctly.	

# 6.26 Add Category

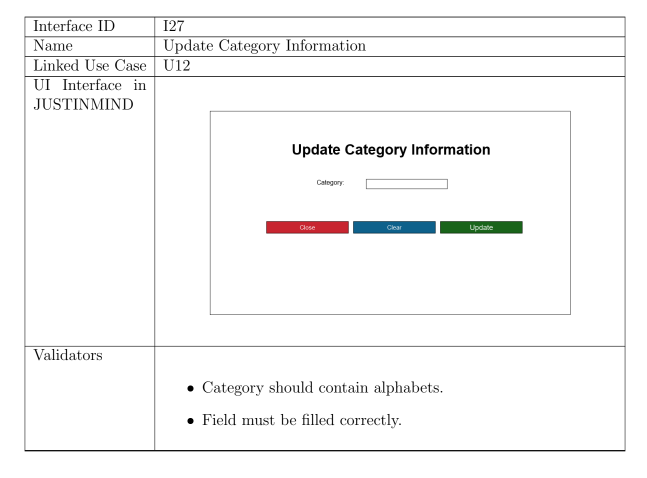
Interface ID	I26		
Name	Add Category		
Linked Use Case	U11		
UI Interface in			
JUSTINMIND			
	Add Category		
	Category:		
	Close Clear Add		

Table 60 – Continued on next page

Table 60 – Continued from previous page

Validators	
	Category should contain alphabets.
	• Field must be filled correctly.

### 6.27 Update Category Information



#### 6.28 Add Vendor

Interface ID	I28
Name	Add Vendor
Linked Use Case	U13

Table 62 – Continued on next page

Table 62 – Continued from previous page

UI Interface in JUSTINMIND	
	Add Vendor
	Vendor Name : Phone Number : Uendor Company Name : Landline Number : Landline Number : Phone Num
	Close Clear All Add
Validators	
	<ul> <li>Vendor name and company name must be a alphabetic and word.</li> </ul>
	• Phone number and land line number must be number and no use of special character used.
	• All required fields must be filled correctly.

### 6.29 Update Vendor Information

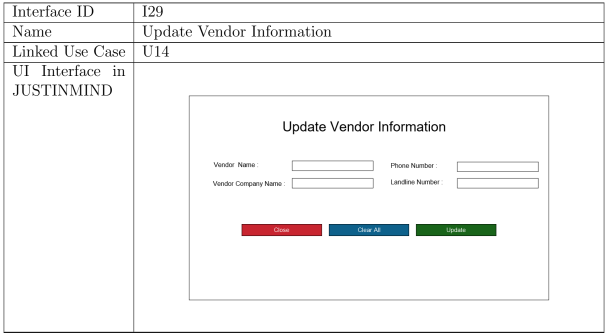
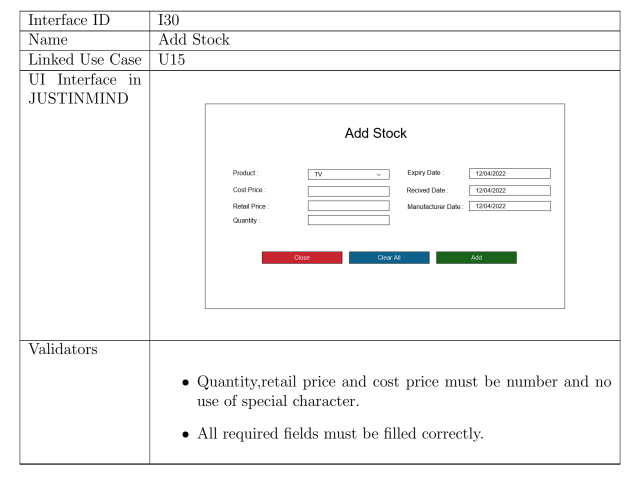


Table 63 – Continued on next page

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Validators	
	• Vendor name and company name must be a alphabetic and word.
	Phone number and land line number must be number and no use of special character used.
	• All required fields must be filled correctly.

#### 6.30 Add Stock

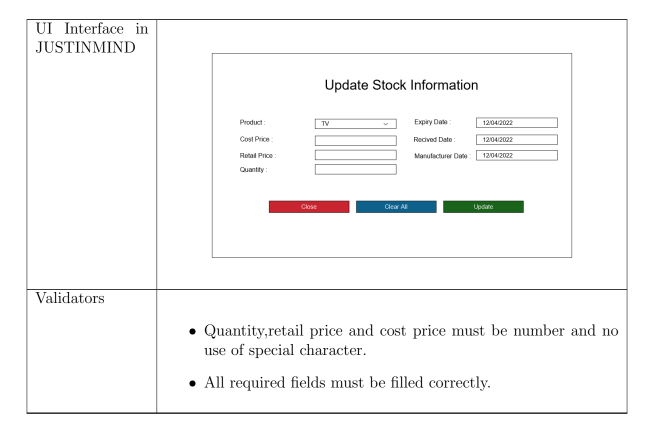


#### 6.31 Update Stock Information

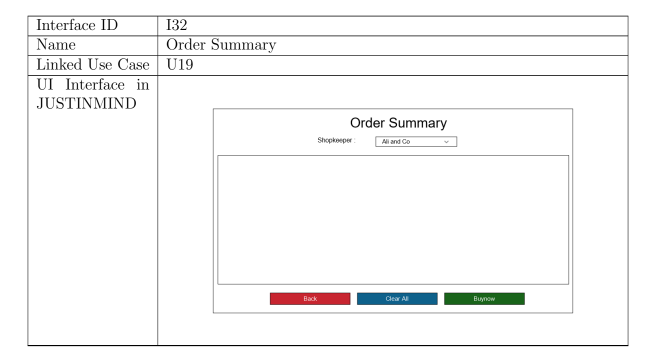
Interface ID	I31
Name	Update Stock Information
Linked Use Case	U30

Table 65 – Continued on next page

Table 65 – Continued from previous page



### 6.32 Order Summary



#### 6.33 Order Detail

Interface ID	I33
Name	Order Summary
Linked Use Case	U19
UI Interface in	
JUSTINMIND	
	Order Deatils
	Close

# 6.34 Add Company

Interface ID	I31		
Name	Add Company		
Linked Use Case	U31		
UI Interface in			
JUSTINMIND			
	Add Company		
	Name : Conatct Number : Address :		
	Close Clear All Next		
Validators			
	• Contact number must be number and no use of special character used.		
	• Name must be alphabetic.		
	All required fields must be filled correctly.		

#### 7 Classes

The classes which are used in the project are as under with there specific properties.

Class Name	Soft-	Is Ab-	Is Sin-	Is the class
	ware/	stract	gleton	will has
	Domain	(Yes/No)	(Yes/No)	parametrized
				construc-
				tor(Yes/No)
CEO	Domain	No	No	Yes
Company	Domain	No	No	Yes
Office	Domain	No	No	Yes
WareHouse	Domain	No	No	Yes
User	Domain	No	No	Yes
Rider	Domain	No	No	Yes
Employee	Domain	No	No	Yes
WareHouseManager	Domain	No	No	Yes
ShopOwner	Domain	No	No	Yes
Shop	Domain	No	No	Yes
Ledger	Domain	No	No	Yes
Order	Domain	No	No	Yes
Product	Domain	No	No	Yes
Vehicle	Domain	No	No	Yes
Linked List	Software	No	No	Yes
Array List	Software	No	No	Yes
Hash Table	Software	No	No	Yes
Graph	Software	No	No	Yes

### 8 Object Oriented Features

#### 8.1 Composition

In our Project there are 8 places where we use Composition

- Company Class has composition of Ledger Class
- Company Class has composition of Office Class
- Company Class has composition of Warehouse Class
- Company Class has composition of CEO Class
- Warehouse Class has composition of Warehouse Manager Class
- Rider Class has composition of Vehicle Class
- Office Class has composition of User Class (Employee, Rider)
- Shop Owner Class has composition of Shop Class

#### 8.2 Inheritance

In our project inheritance is used in following places

- User inherits the class of CEO
- User inherits the class of Rider
- User inherits the class of Shopkeeper
- User inherits the class of Warehouse Manager

#### 8.3 Multi-Level Inheritance

In our project Multilevel inheritance is used as

• User class inherits the CEO class and CEO class inherits the Employee Class

#### 8.4 Aggregation

In our project Multilevel inheritance is used as

• Rider Aggregate the Rating Class in our project

#### 8.5 Association

In our project Multilevel inheritance is used as

- Warehouse Manager manages the order.
- CEO manages the products
- Rider take the order
- Rider adds the order
- Employee adds the products
- Employee manages the order

### 9 Detailed Object Oriented Design

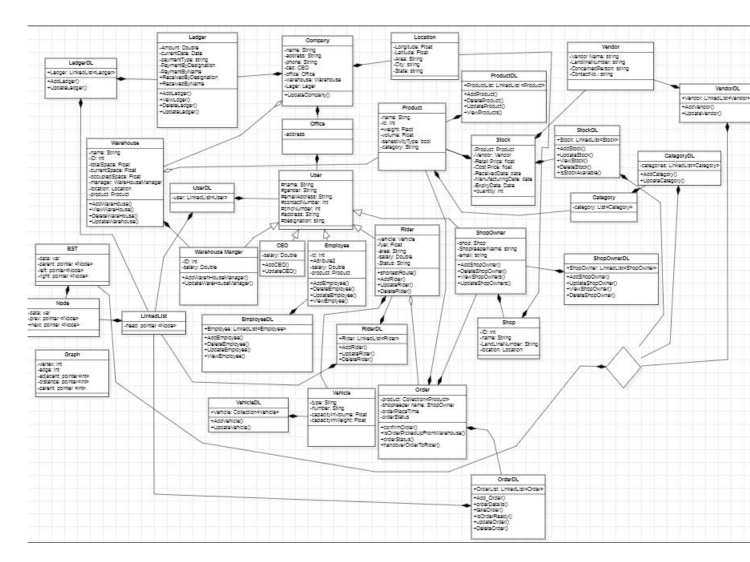


Figure 1: The detailed Object Oriented Design of the project that will be implemented according to mentioned logic

# 10 Data Strucuture

The following section shows the reason for choosing the data structure in the particular use case with a brief explanation.

#### 10.1 Linked List

Use Case IDs	U01,U02,U03,U04,U05,U06,U07,U08,U09,U010,U13,U14,			
	U15,U16,U17,U18,U19,U20,U21,U22,U25,U26,U27,U28,			
	U30,U31,U32,U33,U34,U35, U36,U37,U38,U39,U40,U41,U42			
Data Struc-	Linked List			
ture Used				
Time Com-	In Worst Case: Search: O(n), Insertion: O(1), Deletion: O(n)			
plexity	(i), Determine (ii), Determine (ii)			
Space Com-	O(n)			
plexity				
Justification	In mentioned use case required a linear-dynamic data structure.			
for the use of	Doubly Linked List provides an efficient way to search the specific			
data structure	information from a large amount of data and then compare it with			
	input information to produce the required result. It helps to store			
	and delete the data fastly. It allows you to move back and forth in			
	the list to get the required result.			
Pseudocode	Search:			
	LIST-SEARCH(L,k)			
	1 x=L.head			
	2 while $x \neq NIL$ and $x: key \neq k$			
	3  x = x.next			
	4 return x			
	Insert:			
	LIST-INSERT(L, x)			
	1 x.next=L.head			
	2 if L.head $\neq$ NIL			
	3  L.head.pre = x			
	4  L.head = x			
	5  x.pre = NIL			
	Delete:			
	LIST-DELETE $(L,x)$			
	1 if x.pre $\neq$ NIL			
	2 x.pre.next=x.next			
	3 else L.head D x.next			
	$4 \text{ if } x.next \neq NIL$			
	5 x.next.pre =x.pre			
Available	Array List, Hash Table			
choices	Table 70 Cantinual annual annual			

Table 70 – Continued on next page

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Comparison	The array list worst and average case time complexity is O(n). It			
	takes contiguous memory. The hash table is best in the average			
	case, but in the worst case time, complexity rise to O(n). It takes			
	contiguous memory for storing the hash function value. In the			
	average and worst case, the linked list insertion and deletion ta			
	O(1) time. In the average and worst case, it takes $O(n)$ time for			
	deletion. It did not require contiguous memory allocation. Array			
	list, hash table, and linked list space complexity O(n) are the same.			

# 10.2 Array List

Use Case IDs	U11,U12,U29			
Data Struc-	Array List			
ture Used				
Time Com-	In Worst Case: Search: O(n), Insertion: O(1), Deletion: O(n)			
plexity				
Space Com-	O(n)			
plexity				
Justification	In mentioned use case required a linear-dynamic data structure.			
for the use of	Array List provides an efficient way to search the specific informa-			
data structure	tion from a large amount of data and then compare it with input			
	information to produce the required result.IT allows to get specific			
	data and shows the required result. Only a specific detail of the data			
	is required to store the specific information in this use case.			
Available	Linked List			
choices				
Comparison	The array list worst and average case time complexity is O(n).			
	In the average and worst case, the linked list insertion and deletion			
	take $O(1)$ time. IN the average and worst case, List takes $O(n)$ time			
	for deletion. It did not require contiguous memory allocation. Arr			
	list and linked list space complexity O(n) are the same therefore for			
	the small data Array list used.			

### 10.3 Hash Table

Use Case IDs		U23,U24
Data	Struc-	Hash Table
ture Used		
Time	Com-	In Worst Case: Search: O(n), Insertion: O(n), Deletion: O(n)
plexity		
Space	Com-	O(n)
plexity		

Table 72 – Continued on next page

 ${\bf Table}~72-Continued~from~previous~page$ 

T	T ' 1 TT 1 TD 11 1 ' TT 1					
Justification	In mentioned use case required a Hash Table data structure. Hash					
for the use of	ı ı					
data structure						
	with input information to produce the required result. It allows					
	get specific data of some specific data, it allows to apply specific					
	operation on that and shows the required result.					
Pseudocode	Insert:					
	HASH-INSERT $(T,k)$					
	1 i = 0					
	2 repeat					
	j = h(k,i)					
	$ \begin{array}{ll} 4 & \text{if } T[j] == NIL \\ 5 & T[j] = k \end{array} $					
	6 return j					
	7   else i = i + 1					
	8  until  i == m					
	9 error "hash table overflow"					
	Search:					
	2 repeat					
	$ \begin{array}{ccc} 3 & j = h(k,i) \\ 4 & i \in \mathcal{M}[i] \end{array} $					
	4  if T[j] == NIL					
	5 return j					
	6 i=i+1					
	7 until $T[j] == NIL$ or $i==m$					
	9 return NIL					
	Search:					
	Remove(T,k)					
	1 i = h(k)					
	$2 \text{ while A[j]} \neq \text{NULL do}$					
	3 if $A[j]$ .key =k then					
	4  mtemp=A[i]					
	5 A[i]=NULL					
	6 Call Shift(i) to restore A to a stable state without k					
	7 return temp					
	$9 i=(i+1) \mod N$					
	10 return null					
Available	Linked List					
choices	Billiou Biol					
Comparison	The Hash Table worst and average case time complexity is O(n).					
	In the average and worst case, the linked list insertion and deletion					
	take $O(1)$ time. IN the average and worst case, List takes $O(n)$ time					
	for deletion. It did not require contiguous memory allocation. Heap					
	and linked list space complexity O(n) are the same therefore for the					
	Detailed data Heap used.					

# 10.4 Graph

Use Case IDs	U29				
Data Struc-	Graph				
ture Used					
Time Com-	In Worst Case: Search: O(lg n), Insertion: O(lg n), Deletion: O(lg				
plexity	$  n \rangle$				
Space Com-	O(n)				
plexity					
Justification	In mentioned use case required a Tree data structure. Tree provide				
for the use of	an efficient way to search the specific information from a moderate				
data structure	and huge amount of data and then compare it with input informa-				
	tion to produce the required result. It allows to plot the data and				
	apply operation on the data to show the required result.				
Pseudocode	Intitialize-Single-Source:				
	INITIALIZE- $SINGLE$ - $SOURCE(G,s)$				
	1 for each vertex $v \in G.V$				
	$2  \text{v.d} = \infty$				
	$3  \text{v.} \pi = \text{Nil}$				
	4  s.d = 0				
	Relax:				
	RELAX(u,v,w)				
	1  if  v.d > w(u,v)				
	$2 \qquad v.d=u.d+w(u,v)$				
	$3  v.\pi=u$				
	Bellman Ford:				
	BELLMAN-FORD(G,w,s )				
	1 INITIALIZE-SINGLE-SOURCE(G,S)				
	2 for $i = 1$ to $ G.V -1$				
	3 for each edge $(u,v) \in G.V$				
	$4 \qquad \qquad \text{RELAX}(\textbf{u}, \textbf{v}, \textbf{w})$				
	5 for each edge $(u,v) \in G.V$				
	6  if  v.d > u.d + w(u,v)				
	7 return FALSE				
	8 return TRUE				
A .1 1 1					
Available	Tree				
choices					
Comparison	The Graph worst and average case time complexity is O(lg n). In				
	the average and worst case, the Tree insertion and deletion take				
	O(lg n) time. IN the average and worst case, Tree takes O(n) time				
	for deletion. It did not require contiguous memory allocation. Tree				
	and Graph space complexity O(n) are same therefore, for the Plot-				
	ting data graph is preferred to be used.				

# 11 Exceptions

Type of	Why this exception will	Use Case Id	How you will han-
Excep-	occur	in which ex-	dle the exception
tion		ception could	
		be occurred	
Incorrect	By default system, take all	U02 U03 U04	Restrict the user
Format	input in string and the de-	U04 U05 U05	to enter the required
	ploy system need to convert	U06 U7 U08 U09	data in correct format.
	into desire format. If the	U11 U13 U14	
	input data is not converted	U19 U20 U21	
	into other datatype like int	U22 U23 U24	
	and float the future task	U25 U26 U27	
	not performed e.g. string 2	U28 U29 U30	
	and int 2 behave different in	U33 U34 U35	
	CPU.	U36 U37 U38	
		U39 U40 U40	
		U41	
File not	File not found or b.	U6 U10 U11 U15	Error msg will be
Loaded		U32	shown and give option
			to user to enter correct
			path of the file.
Stack	When the data is more used	Almost All	Error msg will be
OverFlow	than the assigned memory	UIs except	shown and give option
	or b.	Dashboards	to user to enter correct
			operation.
Index Out	when an invalid index is	All add ,update	Error msg will be
Of Range	used to access a member of	and view UIs.	shown.
Exception	an array or a collection		

# 12 Data Storage

# 12.1 Users (CSV)

Columns data names are

- 1. Designation
- 2. Name
- 3. Gender
- 4. CNIC number
- 5. Email address
- 6. Contact Number
- 7. Home Address
- 8. Username
- 9. Password
- 10. Assigned

### 12.2 Warehouse (CSV)

Columns data names are

- 1. Name
- 2. TotalSpace
- 3. CurrentSpace
- 4. OccupiedSpace
- 5. Latitude
- 6. Longitude
- 7. Area
- 8. City
- 9. State

### 12.3 Company (TXT)

Columns data names are

- 1. Name
- 2. Address
- 3. Phone
- 4. Revenue

### 12.4 Category (CSV)

Columns data names are

1. Category

### 12.5 Products (CSV)

Columns data names are

- 1. Name
- 2. SKUNumber
- 3. Weight
- 4. Volume
- 5. SensitivityType
- 6. Category
- 7. Manufacturer

### 12.6 Vendors (CSV)

Columns data names are

- 1. Name
- 2. ConcernedPerson
- 3. LandLine
- 4. Contact
- 5. Amount

### 12.7 Stocks (CSV)

Columns data names are

- 1. Productname
- 2. Quantity
- 3. Retailprice
- 4. Costprice
- 5. Manufacturingdate
- 6. Expirydate
- 7. Recieveddate
- 8. Vendorname
- 9. Product
- 10. Vendor

### 12.8 ShopKeepers (CSV)

Columns data names are

- 1. ShopName
- 2. ShopCity
- 3. ShopArea
- 4. ShopState

### 12.9 City (CSV)

Columns data names are

1. Name

### 12.10 Orders (CSV)

Columns data names are

- 1. ShopkeeperName
- 2. OrderID
- 3. Orderstatus
- 4. ShopName
- 5. AssignedRider
- 6. Name
- 7. Category
- 8. SKUNumber
- 9. Volume
- 10. Weight
- 11. Manufacturer
- 12. SensitivityType

#### 12.11 Vehicles (CSV)

Columns data names are

- 1. vehicleType
- 2. vehicleWeight
- 3. vehicleVolume
- 4. registrationNumber
- 5. assigned

### 12.12 Ledgers (CSV)

Columns data names are

- 1. Paymenttype
- 2. Paymentmode
- 3. Currentdate
- 4. Amount
- 5. Bydesignation
- 6. Byname
- 7. Receivedbydesignation
- 8. Receivedbyname
- 9. Description

#### 12.13 Routes (CSV)

Columns data names are

1. Distance

#### 13 Email Sending

- 1. When Rider registers the Shopkeeper.
  - (a) An Email is send to the Employee.
  - (b) An Email is send to the Shopkeeper.
- 2. When Rider takes and add the order from the Shopkeeper.
  - (a) An Email is send to the Employee.
  - (b) An Email is send to the Shopkeeper.
- 3. When Employee assigns order to the Rider.
  - (a) An Email is send to the Rider
  - (b) An Email is send to the WareHouse Manager.
- 4. When Rider adds payment from the Shopkeeper.
  - (a) An Email is send to the Employee.
  - (b) An Email is send to the Rider.
- 5. When Stock from the Vendor added.
  - (a) An Email is send to the Vendor
  - (b) An Email is send to the Employee.
- 6. When WareHouseManager ready the order.
  - (a) An Email is send to the Rider
  - (b) An Email is send to the Employee.

### 14 Project Plan

#### 15 Analytical Report

In the system the created reports are:

- 1. Salary Report
- 2. Rider Capture Order Report
- 3. Profit Report
- 4. Sold Products Report
- 5. Daily Stock Report
- 6. Expenditure Report