#### Merchant Monetary System

#### CS-262 Design Document



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#### **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 employee and clients.

The company has its office, warehouse, and rider. It has a different contract with multiple firms to take the shipment 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 client's needs and instructions generated for their warehouse manager to fulfill their order. The available rider will receive an email about their order. The office will send a confirmation email to their client.

There are a total of four actors in the system and one stakeholder. Their title and role are:

- **CEO:** The owner of the company could manage all the operations.
- **Employee:** They directly report to CEO and help in company operations.
- Warehouse Manager: Ready the shipment for the rider and managed other expenses.
- Rider: Received the order detail and delivered the product to presubscribed routes.

#### The stakeholder is:

• Shopkeepers: The rider will take the order from the shop owner and deliver it. The rider will receive all orders and payments.

All the actors will be able to create their accounts, and the system will give specific security codes to them. It helps to protect the system from security breaches.

There first dedicated dashboard for the owner where they monitor all operations. The operations manage their employees, products, and expenses and send emails. The CEO is the only person in the system with access to all operations. CEOs could analyze company operations, including the performance of their workers. The system will generate the company expenditure report.

The second dashboard is for the office employees directly contacting the CEO. They have access to manage emails, clients' orders, vendors' orders, and company expenses. The company's expenses are the CEO, rider, and warehouse salaries. The payment of the vendor and clients. An employee will enter all the shipments that the company receives their record. They add the product name, SKU number, weight, volume, cost price, manufacturer, and many more to identify confirmed products.

The third dashboard is for the warehouse manager, who receives feasibility reports of office employees and readies 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 who takes orders from the warehouse and delivery them to the company client. The system will provide the routes for 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 order, like assessing and descending. Search for a specific product from a wide range of available products. The system will deploy different sharp algorithms to access the desired date quickly. Able to place the order and view the detail of the order as well. The order is placed according to the stakeholder shopkeeper's needs.

The system will provide the report to the CEO according to the performance of their worker, expenditure, and profit. 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 clients. The internal communication 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.

The flow of new users will be like this. A potential user provides the required detail for account creation, and an employee or CEO selects their role in the company. A unique username is allowed to login into the system. Account successfully creation the, they create the security code to use the system according to their role.

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

### **Project Features**

- 1. CEO are able to manage employee, warehouse manager, rider and shop-keeper.
- 2. CEO and Employee manage product related operations.
- 3. CEO will be able to analyze company operations.
- 4. Warehouse manager ready the shipment for rider.
- 5. Rider delivered the shipment to their shopkeeper.
- 6. Rider are able to selected the shortest route to reach the destination.
- 7. One user is able to notify other user through email.
- 8. Rider are able to view products and place order.
- 9. Dedicated security password for each user.
- 10. Company expenditure report will be generated.

# Technology Stack

The project is completed under following stack

Language	C # (.net framework 4.8)
IDEs	Microsoft Visual Studio 2022

## **Project Actors**

#### The actors are:

- CEO: The owner of company could manage all the operations.
- **Employee:** They directly reported to CEO and help in company operations.
- Warehouse Manager: Ready the shipment for rider and manage other expenses.
- Rider: Received the detail of order and delivered the product to prescribed routes.

#### The stakeholder is:

• **Shopkeepers:** Are able to outlook products, place order and check detail.

## Use Cases

#### 5.1 Use Case 1(Log In)

Use Case ID	U01
Name	Login
Actor	CEO, Employee, Rider, Warehouse Manager
Description	The respected actor will log in to the application by providing the assigned role, user name, and password. After clicking the login button, the application will check for its validity. If this actor data exists in the database, the application will show the respective actor dashboard to them. The application will show an error message if the entered data is not matched with the database.
Pre-Condition	The respective actor will initiate the application.
Flow	Main Scenario:  1. Actor loads the application, and the login form is displayed.  2. Actor selects their respective role from the combo box.  3. Actor enters their assigned username in the textbox.  4. Actor enters their password in the textbox.  5. After entering the data, the actor clicks on the login button.  Alternate Flow:  • If forgot password button is clicked  1. Interface I02 will get open  • If user provides invalid username and password  1. Message box with a message of invalid input will be displayed  2. System remains on the same page
	• If user provides unregistered information  1. Message Box with a message of "User Not Found" will

## 5.2 Use Case 2(Forgot Password)

Use Case ID	U02
Name	Forgot Password
Actor	CEO, Employee, Rider, Warehouse Manager
	Already registered user can change his/her password. Provide Role,
Description	username and your new password. Also confirm your password then
	after completion your password will be changed.
UI Interface in JUSTINMIND	Forgot password  Role: User name: Password: Confirm Password:  Exit Update Back
Pre-Condition	User Must be registered in the system.

	Main Scenario:
	1. Click on Forgot password Button on Log In Screen. i.e., U02
	2. Select Your Role from combo box then.
	3. Provide your username you chose while signing up.
	4. Then enter password for your account
	5. Again type for confirmation
	6. Then Click on Update Button
	Alternate Flow:
	• If user provides his previous password
Flow	1. He/she will get an error message
	2. System return to same page
	• If user don't provide all required information
	1. Alert Message will be displayed.
	2. System remain to same page
	• If password is not of length equal to or greater than 8
	1. 1. Password will not be changed
	• If password text and confirm password text not matched
	1. Again error message will be displayed
Post-Condition	Password will successfully changed

### 5.3 Use Case 3(CEO Dashboard)

Use Case ID	U03
Name	CEO Dashboard
Actor	CEO
Description	After Successful Logging in to this system by CEO, CEO dash-board will be shown. CEO is the main handler of our system. This interface provides CEO to perform multiple CRUD operations. He has all the authority to add, search, update and delete any information related to all actors and other entities. He is able to view and generate reports. He can send emails as well.
UI Interface in JUSTINMIND	Option Rider Employee Product Email Warehouse Reports Help  Add Rider Add Employee Add Product View Products Send Email Add Wharehouse Manager  Report will be display here  All right reserved with Merchant Monetary System   Wednesday 23/11/2022 - 07:38:16: PM
Pre-Condition	CEO must have an account and logged in to this system
Flow	Main Scenario: After Successful logging by a role of CEO, CEO Dashboard will appear He can now has all the authorities and can do multiple operations

## 5.4 Use Case 4(Account Details)

Use Case ID	U04
Name	Accounts Detail
Actor	CEO, Employee
Description	Respective Actors can view all the details of each user who have registered themselves on this system. They can filter out users with certain designation, certain attribute and can apply multiple filters to search out specific users. This provides ability to edit and delete (only CEO) selected users.
UI Interface in JUSTINMIND	Account Detail  Designation: CEO  Attribute: Name  Word: Filiter: Start With  Clear Go  Close Delete Edit
Pre-Condition	Select Account Details from Option Menu Strip on Top Left All users detail will automatically be displayed

	Main Scenario:
	1. Select Your desired Row for required operations
	2. Click Delete Button at the bottom of the screen if you want to delete selected row respectively.
	3. Clicking Edit Button will open a new interface I05 with selected row data.
	Alternate Flow:
Flow	• If text filters are selected and word text area is empty
1100	1. An Alert message of Empty input is entered
	• If delete button is pressed without selecting any row data
	Exception will be handled and an exception error will be displayed to the user
	2. User will remain on the same page
	• If Close Button is Clicked
	1. CEO or Employee Dashboard will again open
Post-Condition	Data from selected row will be deleted or updated

## 5.5 Use Case 5(Update Account)

Use Case ID	$\mid \mathrm{U}05 \mid$	
Name	Accounts Detail	
Actor	CEO, Employee	
Description	Respective Actors can view all the details of each user who have registered themselves on this system in Account Details Screen. You can edit your desired row data by providing modified information related to that user.	
UI Interface in JUSTINMIND	Update Information  Designation: Employee Gender: Male Female Conatct Number: Email Address: Home Address: Home Address: Confirm Password: Confirm Password: Update Account	
Pre-Condition	Desired Row Must be selected Click Edit Button	
Flow	<ol> <li>Main Scenario:         <ol> <li>Designation is already selected and non-editable</li> <li>Already Available Data will be shown in their respective areas</li> <li>Modify data entity of your choice</li> <li>Click Update Account Button</li> </ol> </li> <li>Alternate Flow:         <ol> <li>If user don't provide all required information</li> <li>Alert Message will be displayed.</li> <li>System remain to same page</li> </ol> </li> <li>If password is not of length equal to or greater than 8         <ol> <li>Password will not be changed</li> <li>If password text and confirm password text not matched</li> <li>Again error message will be displayed</li> </ol> </li> </ol>	
Post-Condition	Selected Data will get modified	

# 5.6 Use Case 6(Add Products)

Use Case ID	006
Name	Add Products
Actor	CEO, Employee
Description	These two concerned actors will add products in for their warehouses. They have to provide all details of the bought products and all the products will get entered in the system records.
UI Interface in JUSTINMIND	Product  Name:
Pre-Condition	Click on Add product Button on CEO or Employee Dashboard
Flow	<ol> <li>Main Scenario:         <ol> <li>Add Product Form will be displayed</li> <li>It will ask the users for all details of products</li> <li>Click on Add Button to add product details</li> </ol> </li> <li>Alternate Flow:         <ol> <li>If Reset is Clicked</li> <li>All text and input areas will get clear</li> <li>Control will remain on the same page</li> </ol> </li> <li>If Close is Clicked         <ol> <li>Form will be closed</li> <li>CEO and Employee Dashboard will again get displayed</li> </ol> </li> <li>If not necessary conditions are provided         <ol> <li>Error Message will be displayed with a message</li> </ol> </li> </ol>
Post-Condition	Product will be added to system and will be sent to the selected Warehouse

## 5.7 Use Case 7(Products Details)

Use Case ID	U07
Name	Products Details
Actor	CEO, Employee
Description	This form allows the respective users to view products and perform certain operations on data. Certain operations include search with filters and edit and delete options (only for CEO) as well.
UI Interface in JUSTINMIND	Product Detail  Arribute 1: Name
Pre-Condition	Click on Option on Top Left Corner Select products details

	Main Scenario:
	1. On Clicking product details, product forms will be displayed
	2. Select Row from the data and click delete to delete and edit to edit selected item
	Alternate Flow:
Flow	• If text filters are selected and word text area is empty
	1. An Alert message of Empty input is entered
	• If delete button is pressed without selecting any row data
	1. Exception will be handled and an exception error will be displayed to the user
	2. User will remain on the same page
	• If Close Button is Clicked
	1. CEO or Employee Dashboard will again open
	• If Clear Button is Clicked
	1. All filters will get cleared
Post-Condition	Selected Row Data will get updated or deleted

## 5.8 Use Case 8(Update Products)

Use Case ID	008
Name	Update Products
Actor	CEO, Employee
Description	This form allows the respective users to edit products. Select the product from the data. Click Update in the I09. This form will get open. All previous product details will also be there in its respective fields. Modify Details according to your need.
UI Interface in JUSTINMIND	Name:
Pre-Condition	Click on Update Button in U09
Flow	<ol> <li>Main Scenario:         <ol> <li>Clicking on Update Button will open this screen</li> <li>Modify Details and Fill all areas</li> <li>Click Update Button</li> </ol> </li> <li>Alternate Flow:         <ol> <li>If user don't provide all required information</li> <li>Alert Message will be displayed.</li> <li>System remain to same page</li> <li>Clicking Reset</li> <li>Clear the fields</li> <li>Clicking Close Button</li> <li>Close the Form</li> <li>Return to Products Details UI</li> </ol> </li> </ol>
Post-Condition	Selected Data (Product) will get modified

## 5.9 Use Case 9(Add Rider)

Use Case ID	U09
Name	Add Rider
Actor	CEO, Employee
Description	Irrespective of self-signup by rider himself, CEO and Employee can add rider details into their system. They have to provide his personal information and the information related to his vehicle. Rider himself will tell his details to Employee or his details will be provided to the CEO.
UI Interface in JUSTINMIND	Create Account  Designation: Rider Gender: O Male O Female  Name: Conatct Number: Email Address:  Password: Home Address:  Confirm Password: ONIC:  Vehicle Type: Vehicle Capacity:  Close Clear Add
Pre-Condition	Click on Add Rider from CEO or Employee Dashboard
Flow	Main Scenario:  1. Designation will be selected automatically 2. Provide All Necessary personal information 3. Also Add Information Related to vehicle 4. Click on Add Button
Post-Condition	Rider Information will be Added to your system

## 5.10 Use Case 10(Update Rider)

Use Case ID	U10
Name	Update Rider
Actor	CEO, Employee, Rider
Description	Selecting Riders Details and then Clicking Update button after selecting row, will allow you to modify selected Riders Details. Change your required fields and Save the information
UI Interface in JUSTINMIND	Update Account  Designation: Rider Gender: Male Female  Name: Conatct Number: Email Address: Home Address:  Password: Home Address: Confirm Password: Confirm Password: Vehicle Type: Vehicle Capacity:  Close Clear Update
Pre-Condition	Click on Update in Rider Details after selecting rider
Flow	<ol> <li>Main Scenario:         <ol> <li>Designation will be selected automatically</li> <li>Provide All Necessary personal information</li> <li>Also Add Information Related to vehicle</li> <li>Click on Add Button</li> </ol> </li> <li>Alternate Flow:         <ol> <li>Clicking Close Button</li> <li>Return to Riders Details</li> </ol> </li> </ol>
Post-Condition	Rider Information will be modified and will get save to your system

## 5.11 Use Case 11(Order Product)

Use Case ID	U11
Name	Order Product
Actor	Rider
Description	Rider will approach the shopkeepers, take orders from them, recommend them some products and handed over the order to Employee in the company. Shopkeeper can be shown the summary of products he asked to buy
UI Interface in JUSTINMIND	Order Product  Category: Fashion Search: Sorted By: Price Rating: 5 star Warranty Type: No Price Min - Maix Availability: In stock  Quantity: Close Reset Buy New Add to Cart  Order Summery  Street Number: Shopkeeper Name: City: Contact No: EstimateDeliveryTime:  Grand Total: 00000 PKR Close Dolete Buy
Pre-Condition	Click on Order Product in the Rider Dashboard

	Main Scenario:
	1. At first all available products will be shown in the grid list
	2. Rider will ask shopkeeper for the order
	3. Rider will add the products by searching them and providing quantity
	4. Select the product and click Add to Cart
Flow	5. After adding all the required products to cart, click Buy Now.
	6. Order Summary Screen will open
	7. Provide Necessary Details and Click Buy
	Alternate Flow:
	Clicking Close Button
	1. Return to Riders Dashboard
	• Clicking the Reset will reset the Cart
D + C 111	
Post-Condition	Employee will get notified and order will be added to the system

# 5.12 Use Case 12(Send Email)

Use Case ID	U12
Name	Send Email
Actor	Rider, CEO, Warehouse Manager, Employee
Description	To communicate with each other and notify about each activity, each user can contact with one another through email.
UI Interface in JUSTINMIND	To: From: Rider  Subject:  Close Reset Send
Pre-Condition	You must be a user of this system before
Flow	<ol> <li>Main Scenario:         <ol> <li>Click on Send Email from your dashboard</li> <li>Type To</li> <li>Type From</li> <li>Subject</li> <li>Email Body</li> <li>Click Send</li> </ol> </li> <li>Alternate Flow:         <ol> <li>Clicking Close Button</li> <li>Return to Respective Dashboard</li> <li>Clicking the Reset will reset the Email</li> </ol> </li> </ol>
Post-Condition	Email will be send to the person specified in To Section

## 5.13 Use Case 13(New Warehouse)

Use Case ID	U13
Name	New Warehouse
Actor	CEO, Employee
Description	CEO and Employee Dashboard have an option to add a new ware- house for a company. Provide Necessary details like warehouse volume, capacity, etc and manager name as well.
UI Interface in JUSTINMIND	Name: Street No.: City: Total Space: Area: Manager Name: Saleem  Close  Close  Clear  Add
Pre-Condition	Click on Add Warehouse in Employee and CEO Dashboard
Flow	<ol> <li>Main Scenario:         <ol> <li>New Warehouse UI screen will be displayed</li> <li>Provide details of a new warehouse</li> <li>Assign a New manager</li> <li>Click on Add</li> </ol> </li> <li>Alternate Flow:         <ol> <li>Clicking Close Button</li> <li>Return to Respective Dashboard</li> <li>Clicking the Clear will reset the fields</li> </ol> </li> </ol>
Post-Condition	A new Warehouse will be added to the office

#### 5.14 Use Case 14(View/Delete Warehouse)

Use Case ID	U14
Name	View/Delete Warehouse
Actor	CEO, Employee
Description	This form allows you to view all the warehouse with their details. Only CEO has the authority to delete warehouses. The concerned user can also filter out the warehouse details.
UI Interface in JUSTINMIND	Warehouse Detail  Arribute 1: Name
Pre-Condition	Click on Option in CEO or Employee Dashboard Click Warehouse details
Flow	<ol> <li>Main Scenario:         <ol> <li>Warehouse Details UI will appear</li> <li>View Details</li> <li>For deletion, select data row and click delete from below.</li> </ol> </li> <li>Alternate Flow:         <ol> <li>Clicking Edit Button</li> <li>Will open a Edit Warehouse Form</li> <li>Clicking Clear Button</li> <li>Will reset the filters</li> <li>Will reset the filters</li> </ol> </li> </ol>
Post-Condition	Detailed Warehouse data will be displayed or deletion occurs if any

#### 5.15 Use Case 15(Edit Warehouse)

Use Case ID	015
Name	Edit Warehouse
Actor	CEO, Employee
Description	Selecting Warehouse Details and then Clicking Update button after selecting row, will allow you to modify selected Warehouse Details. Change your required fields and Save the information
UI Interface in JUSTINMIND	Name: Street No.: City: Total Space: Area: Current Space: Manager Name: Saleem  Back Clear Update
Pre-Condition	Click on Update in Warehouse details after selecting data
Flow	Main Scenario:  1. Update Warehouse UI will show  2. Modify already filled fields with your requirements  3. Click Update  Alternate Flow:  • Clicking Clear Button  1. Clear All fields  • Clicking Back Button  1. Back to Previous Warehouse Details
Post-Condition	Selected Warehouse details will be modified

### 5.16 Use Case 16(Order Status)

Use Case ID	U16
Name	Order Status
Actor	CEO, Employee, Shopkeeper, Warehouse Manager
Description	From the Order Details, you are able to view the status of the order whether it is pending, in progress or completed/delivered. This will allow the concerned user to track progress details about specific order.
UI Interface in JUSTINMIND	Order Status  Order Status  Order Type: Order Category: Order Source Address:- Street No.: Street No.: City: Area: Area: Order Status Order Status Order Category: Order Destination Address:- Street No.: Area: Order Destination Address:- Street No.: Order Source Address:- Order Destination Address:- Street No.: Order Source Address:- Order Source Address:- Order Source Address:- Order Status Order Source Address:- Order Destination Address:- Order Source Add
Pre-Condition	Order Details Form should open
Flow	Main Scenario:  1. From Orders List Click on Check Status.  2. A new Form Order Status will open
Post-Condition	You can now track the progress of your order

#### 5.17 Use Case 17(Route Finder)

Use Case ID	U17
Name	Route Finder
Actor	Rider
Description	After the successful acceptance of certain order from warehouse, now rider has to select the best and the shortest path or route to the destination so his miscellaneous expenses (e.g., fuel) should be less. This allows him to select the shortest route. But he has been shown all possible routes.
UI Interface in JUSTINMIND	Route Find  Source Address:- Street No.: 50
Pre-Condition	Select Find Route from Rider's Dashboard
Flow	Main Scenario:  1. Route Find Form will open 2. Fill Source Address 3. Fill Destination Address 4. Select Find
Post-Condition	You will be shown all the possible routes from source to destination

#### 5.18 Use Case 18(Add Shopkeeper)

Use Case ID	U18
Name	Add Shopkeeper
Actor	Rider, CEO, Employee
Description	Rider will approach the shopkeeper. If shopkeeper is not registered with the system before, the rider will register him first if the shopkeeper orders something. Second scenario may be the CEO and Employee both have the authority to add shopkeeper details what the rider would give them
UI Interface in JUSTINMIND	ShopKeeper Record  Designation: Rider Gender: Male Female  Name: Conatct Number: Email Address: Shope Name: Rating: Do Number: Street No.: Do Number: Shop Address: City: Shop Address: Add
Pre-Condition	Select Add Shopkeeper from CEO's, Rider's, or Employee's Dashboard
	Main Scenario:
Flow	<ol> <li>Select Appropriate Designation</li> <li>Fill all necessary details with the shop details as well</li> <li>Click Add button</li> <li>Alternate Flow:         <ul> <li>Clicking Clear Button</li> <li>Will clear all the fields you have filled</li> </ul> </li> <li>Clicking Close Button</li> <li>Will happen to return to the respective/corresponding dashboard</li> <li>If all necessary field are not filled</li> <li>Alert Message will occur</li> <li>Control will remain on the same page</li> </ol>
Post-Condition	Shopkeeper Information will be added to your system

## 5.19 Use Case 19(Add Payment)

Use Case ID	U19
Name	Add Payment
Actor	Rider, Employee, CEO
Description	Rider will approach the shopkeeper. Took Payment from the shopkeeper and add it into the system.
UI Interface in JUSTINMIND	Payement  Shop Name: Kabir and Son's  Deposit Amount: ReTypeDeposit Amount:  Close  Clear  Add
Pre-Condition	Select Add Payment from Rider's Dashboard(Shopkeeper Must be registered first)

	Main Scenario:
Flow	1. Payment Form will open
	2. Select Shop Name (it should be registered first)
	3. Add Deposit Amount and Confirm
	4. Click Add
	Alternate Flow:
	Clicking Clear Button
	1. Will clear all the fields you have filled
	Clicking Close Button
	1. Will happen to return to the respective/corresponding dashboard
	• If deposit amount and Retype Deposit Amount are not same
	1. Error Message will occur
	2. System will return to the same page after clicking on OK button
Post-Condition	Payment will be accepted for the selected shopkeeper

### 5.20 Use Case 20(Withdraw Expenses)

Use Case ID	U20
Name	Withdraw Expenses
Actor	CEO
Description	
UI Interface in JUSTINMIND	Expenses/Payment  Payment Type: Vendor Payment   Withdraw Amount: Retype Withdraw Amount:   Close Clear Add
Pre-Condition	

	Main Scenario:				
	1. Payment Form will open				
	2. Select Payment Type				
	3. Type Withdraw Amount and Retype it in the next box				
	4. Click Add				
	Alternate Flow:				
	Clicking Clear Button				
Flow	1. Will clear all the fields you have filled				
	• Clicking Close Button				
	1. Will happen to return to the respective/corresponding dashboard				
	• If Withdraw amount and Retype Withdraw Amount are not same				
	1. Error Message will occur				
	2. System will return to the same page after clicking on OK button				
Post-Condition					

### 5.21 Use Case 21(Create Account)

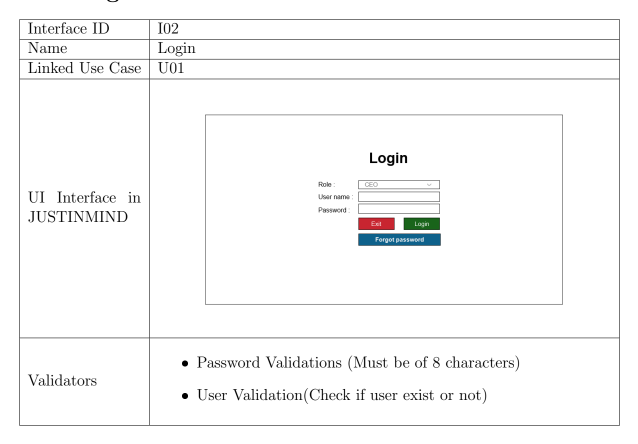
Use Case ID	U21			
Name	Create Account			
Actor	All			
Description	All actors can link with the system by creating account and register themselves for this system. Provide Necessary Information and you can dive into the system by logging into the system.			
UI Interface in JUSTINMIND	SignUp  Designation: Employee Gender: O Male O Female  Name: Conatct Number: Email Address:  New Password: Email Address:  Confirm Password: Confirm Password:  CNIC: Clear Close Create Account			
Pre-Condition	System Will Initiate with this page			
Flow	Main Scenario:  1. Select Your Designation 2. Provide All Necessary Details 3. Click on Create Account			
Post-Condition	You are now the user of this system			

## Use Interfaces

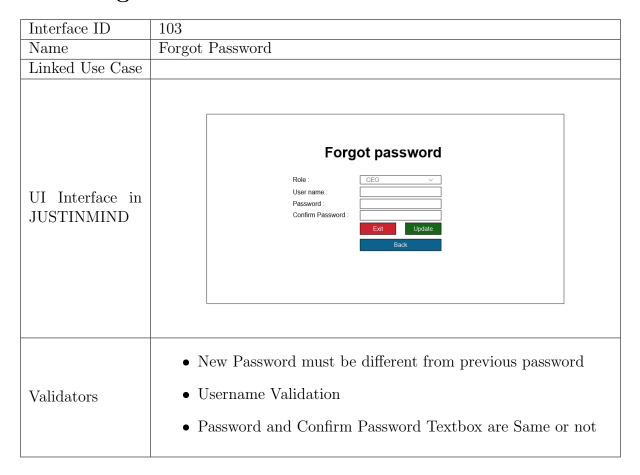
### 6.1 Intro

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

### 6.2 Login



### 6.3 Forgot Password



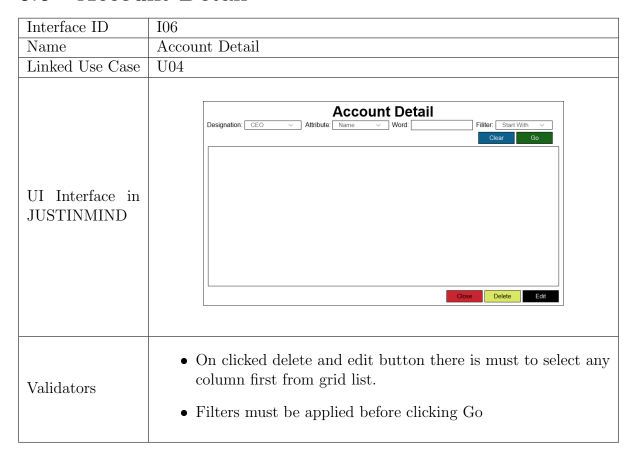
### 6.4 Create Account

Interface ID	104
Name	Create Account
Linked Use Case	U21
UI Interface in JUSTINMIND	SignUp  Designation: Employee
Validators	<ul> <li>New Password and Confirmation password must be the same</li> <li>CNIC must be of 13 digits</li> <li>Contact Number must be of 11 digits</li> <li>All Information must be provided before account creation</li> <li>Email Validations</li> </ul>

### 6.5 Update Information

Interface ID	I05	
Name	Update Information	
Linked Use Case		
UI Interface in JUSTINMIND	Update Information  Designation: Employee	
Validators	<ul> <li>New Password and Confirmation password must be the sa</li> <li>CNIC must be of 13 digits</li> <li>Contact Number must be of 11 digits</li> <li>All Information must be provided before account creation</li> <li>Email Validations</li> </ul>	

#### 6.6 Account Detail



### 6.7 CEO Dashboard

Interface ID	I07
Name	CEO Dashboard
Linked Use Case	U03
UI Interface in JUSTINMIND	Option Rider Employee Product Email Warehouse Reports Help  Add Rider Add Employee Add Product View Products Send Email Add Wharehouse Manager  Report will be display here  All right reserved with Merchant Monetary System   Wednesday 23/11/2022 - 07:38:16: PM

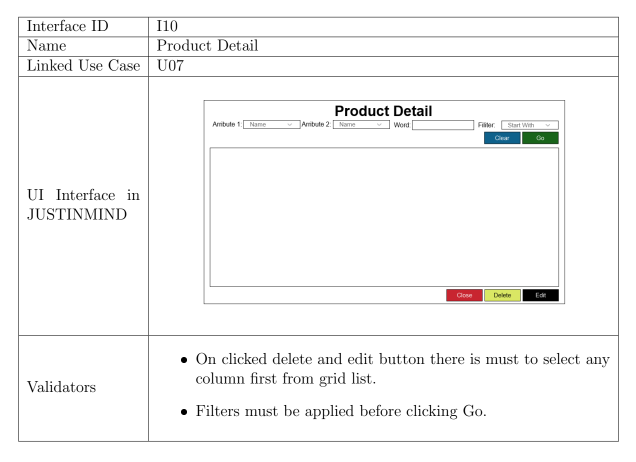
### 6.8 Add Product

Interface ID	108		
Name	Add Product		
Linked Use Case	U06		
UI Interface in JUSTINMIND	Name :		
Validators	<ul> <li>Product Name must contain only Digits and alphabets.</li> <li>Cost Price must not be negative.</li> <li>The date must be positive. And not previous than current.</li> <li>Quantity must be positive. And not in decimals.</li> <li>Rating must be positive and integer.</li> <li>SKU-ID must be positive.</li> <li>Weight and Volume must be in integers and decimals and positive.</li> <li>IN Stock check box must be filled.</li> </ul>		

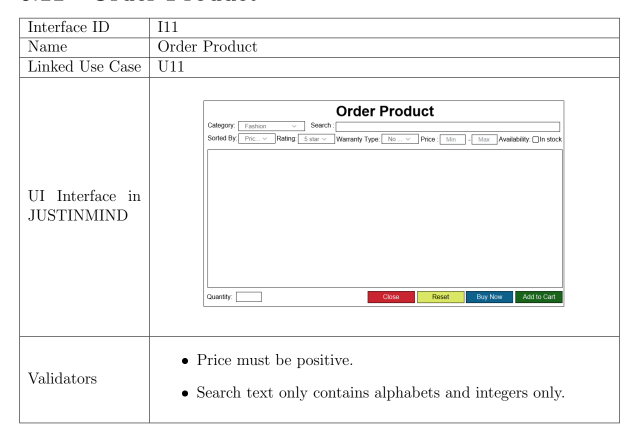
### 6.9 Update Product

Interface ID	I09			
Name	Update Product			
Linked Use Case	U08			
UI Interface in JUSTINMIND	Name:			
Validators	<ul> <li>Product Name must contain only Digits and alphabets.</li> <li>Cost Price must not be negative.</li> <li>The date must be positive. And not previous than current.</li> <li>Quantity must be positive. And not in decimals.</li> <li>Rating must be positive and integer.</li> <li>SKU-ID must be positive.</li> <li>Weight and Volume must be in integers and decimals a positive.</li> <li>IN Stock check box must be filled.</li> </ul>			

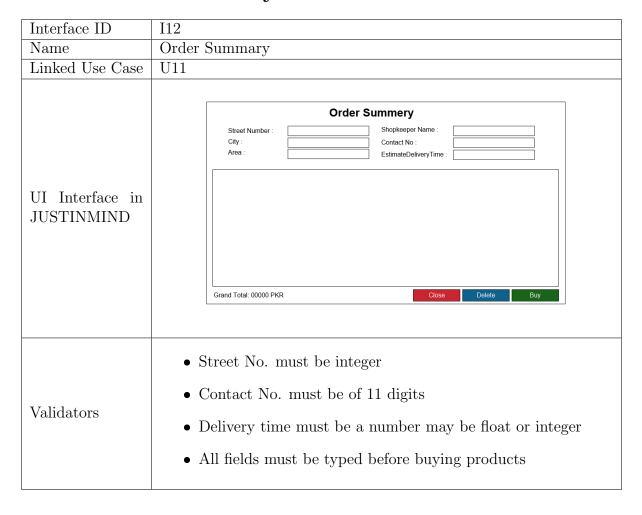
#### 6.10 Product Detail



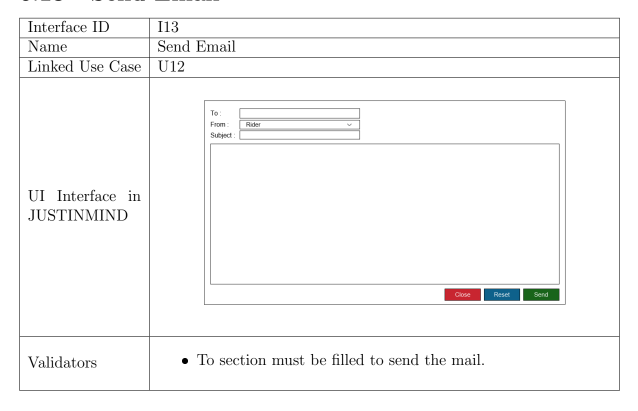
#### 6.11 Order Product



### 6.12 Order Summary



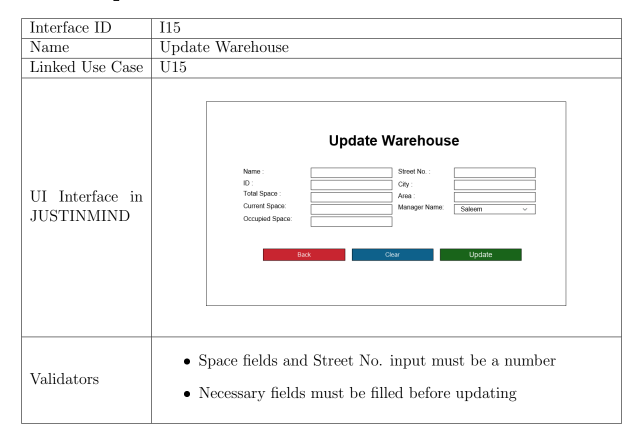
#### 6.13 Send Email



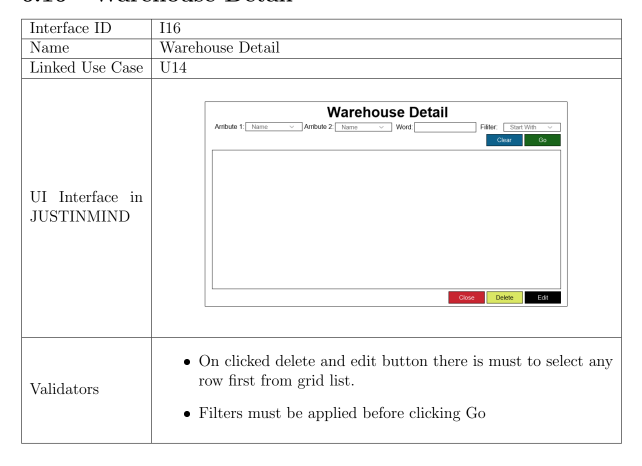
#### 6.14 New Warehouse



### 6.15 Update Warehouse



#### 6.16 Warehouse Detail



### 6.17 Warehouse Manager Dashboard

Interface ID	I17
Name	Warehouse Manager Dashboard
Linked Use Case	NILL
UI Interface in JUSTINMIND	Option Product Email Warehouse Help  Order Status Update Product View Products Send Email View Email  Report will be display here  All right reserved with Merchant Monetary System   Wednesday 24/11/2022 - 09:42:16: PM

### 6.18 Employee Dashboard

Interface ID	I18
Name	Employee Dashboard
Linked Use Case	NILL
UI Interface in JUSTINMIND	Option Rider Employee Product Email Warehouse Reports Help  Add Rider Add Product View Products ShopKeeper Send Email Add Wharehouse Manager  Report will be display here  All right reserved with Merchant Monetary System   Wednesday 23/11/2022 - 07:38:16: PM

### 6.19 Rider Dashboard

Interface ID	I19					
Name	Rider I	Dashboard				
Linked Use Case	NILL					
UI Interface in JUSTINMIND		Show Product Email  Whice Number  Vehicle Number	Warehouse Help	Current Fuel	Vehicle ID	

### 6.20 Add Rider

Interface ID	I20	
Name		
Linked Use Case	U09	
UI Interface in JUSTINMIND	Create Account  Designation: Rider Gender: Male Female  Name: Conatct Number: Email Address: Home Address:  Confirm Password: Confirm Password: Vehicle Type: Vehicle Capacity:  Close Clear Add	
Validators	<ul> <li>Name Text Box must contain only alphabets.</li> <li>The new Password and confirmation password</li> <li>CNIC number must be of 13 digits.</li> <li>Contact number must be of 11 digits.</li> <li>Any text box value will not be added as negative.</li> <li>All fields must be filled</li> <li>Email validation</li> </ul>	

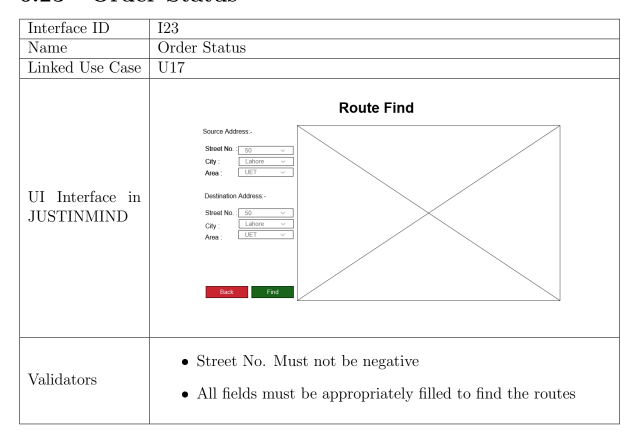
### 6.21 Update Rider

Interface ID	I21	
Name	Update Rider	
Linked Use Case	U10	
UI Interface in JUSTINMIND	Update Account  Designation: Rider Gender: O Male O Female  Name: Conatct Number: Email Address:  Password: Email Address: Home Address:  Confirm Password: Confirm Password: Vehicle Type: Vehicle Capacity:  Close Clear Update	
Validators	<ul> <li>Name Text Box must contain only alphabets.</li> <li>New Password must be different form last password</li> <li>The new Password and confirmation password</li> <li>CNIC number must be of 13 digits.</li> <li>Contact number must be of 11 digits.</li> <li>Any text box value will not be added as negative.</li> <li>All fields must be filled</li> <li>Email validation</li> </ul>	

### 6.22 Order Status

Interface ID	I22
Name	Order Status
Linked Use Case	U16
UI Interface in JUSTINMIND	Order Status  Order Status  Order Status  Order Type:

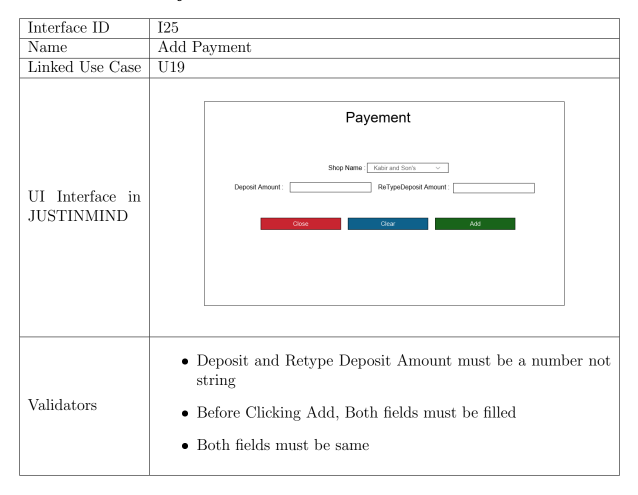
#### 6.23 Order Status



### 6.24 Shopkeeper Record

Interface ID	I24	
Name	Shopkeeper Record	
Linked Use Case	U18	
UI Interface in JUSTINMIND	ShopKeeper Record  Designation: Name: Shope Name: Shope Contact Number: Street No.: City: Area:  Close  Clear  Record  Gender: Conatct Number: Email Address: Rating: ID Number: Shop Address: Add	
Validators	<ul> <li>Email Validation</li> <li>Contact Number Validation</li> <li>Street No. must be a non-negative number</li> <li>All necessary fields must be filled before clicking Add</li> </ul>	

### 6.25 Add Payment



### 6.26 Withdraw Expenses



## User Interface Details

Inter-	Text	Drop	Password	1	Date	D44
face Id	Box	Down	Box	Table	Field	Buttons
101	0	0	0	0	0	0
102	1	1	1	0	0	3
103	1	1	2	0	0	3
104	5	1	2	0	0	3
105	5	1	2	0	0	3
106	1	3	0	1	0	5
107	0	0	0	1	0	0
108	13	1	0	0	0	3
109	13	0	0	0	0	3
110	1	3	0	1	0	5
111	4	4	0	1	0	4
112	6	0	0	1	0	3
113	2	1	0	0	0	3
114	8	1	0	0	0	3
115	8	1	0	0	0	3
116	1	3	0	1	0	5
117	0	0	0	1	0	0
118	0	0	0	1	0	0
119	0	0	1	0	0	0
120	8	1	2	0	0	3
121	8	1	2	0	0	3
122	8	0	0	0	0	1
123	0	6	0	0	0	2
124	10	1	0	0	0	3
125	2	1	0	0	0	3
126	2	1	0	0	0	3

Inter- face Id	Auto- Com- plete	Radio Button	Check Box	Menu	Text Area	Progress Bar
101	0	0	0	0	0	1
102	0	0	0	0	0	0
103	0	0	0	0	0	0
104	0	2	0	0	1	0
105	1	2	0	0	1	0
106	0	0	0	0	0	0
107	0	0	0	14	0	0
108	0	2	0	0	0	0
109	0	2	0	0	0	0
110	0	0	0	0	0	0
111	0	0	1	0	0	0
112	0	0	0	0	0	0
113	0	0	0	0	1	0
114	1	0	0	0	0	0
115	1	0	0	0	0	0
116	0	0	0	0	0	0
117	0	0	0	10	0	0
118	0	0	0	14	0	0
119	0	0	0	11	0	0
120	0	2	0	0	0	0
121	1	2	0	0	0	0
122	0	2	0	0	0	0
123	0	0	0	0	0	0
124	0	2	0	0	1	0
125	0	0	0	0	0	0
126	0	0	0	0	0	0

## Classes

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

Class Name	Software/ Domain	Is Abstract (Yes/No)
CEO	Domain	No
Company	Domain	No
Office	Domain	No
WareHouse	Domain	No
User	Domain	No
Rider	Domain	No
Employee	Domain	No
WareHouseManager	Domain	No
ShopOwner	Domain	No
Shop	Domain	No
Ledger	Domain	No
Order	Domain	No
Product	Domain	No
Vehicle	Domain	No
Stack	Software	No
Queue	Software	No
Linked List	Software	No
Binary Search Tree	Software	No

Class Name	Is Singleton (Yes/No)	Is the class will has parametrized constructor(Yes/No)
CEO	Yes	Yes
Company	Yes	Yes
Office	Yes	Yes
WareHouse	No	Yes
User	No	Yes
Rider	No	Yes
Employee	No	Yes
WareHouse Manger	No	Yes
ShopOwner	No	Yes
Shop	No	Yes
Ledger	Yes	Yes
Order	No	Yes
Product	No	Yes
Vehicle	No	Yes
Stack	No	Yes
Queue	No	Yes
Linked List	No	Yes
Binary Search Tree	No	Yes

### **Object Oriented Features**

### 9.1 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

#### 9.2 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

#### 9.3 Multi-Level Inheritance

In our project Multilevel inheritance is used as

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

#### 9.4 Aggregation

In our project Multilevel inheritance is used as

• Rider Aggregate the Rating Class in our project

#### 9.5 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

## Detailed Object Oriented Design

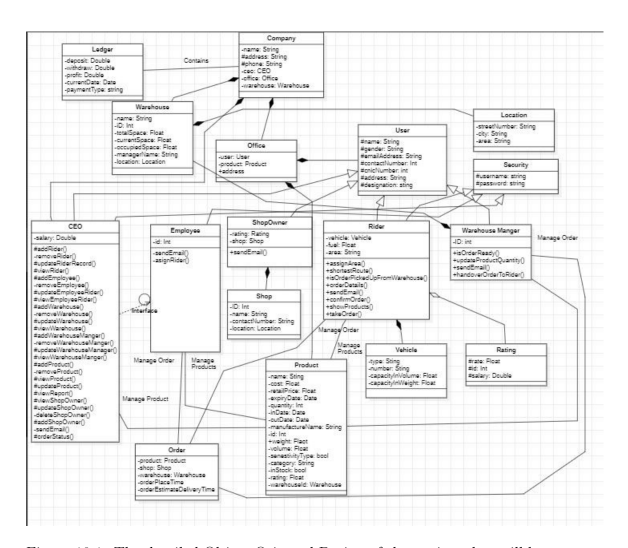


Figure 10.1: The detailed Object Oriented Design of the project that will be implemented according to mentioned logic

## Data Structure

Data Struc-	Justification for the use of data structure		
ture Used			
	In the U01 (LOGIN), search and compare the user		
Linked List	from the list so when the user data is found it		
	returns the action.		
	In the U04 (Account Details), Grid of the		
Linked List	added users shown lists where all the users are		
	stored(added)		
Linked List	In the U05 (Update Account), Update data of the		
Liliked List	user present in the Linked List		
Lipled List	In the U06 (Add Product), Add the product data		
Liliked List	in the List.		
	In the U07 (View Product), View the product data		
Linked List	in the Grid that are stored in the list at the back-		
	end.		
	In the U08 (Update Product), Update the product		
Linked List	data in the list where the data of the products are		
	added.		
	In the U09 (Add Rider), Add the Rider data in		
Linked List	the List. Selection of the list is because there is		
	the ease in the deletion and search in the data of		
	list		
Limbrad List	In the U10 (Update Rider), update the rider data.		
Liliked List	Selection of the list is to search is to ease.		
Queue	In the U11(Order Product), To place the order we		
	use the mechanism of First in and First Out (first		
	order item will be placed first)		
	In the U12 (Email), To send the mail and view the		
Stack	mail (first send mail is shown in the last and the		
	most recent one in the first)		
Linked List	In the U13 (Add Warehouse), Add the detail data		
Linked List	of the warehouse in the list.		
	Linked List  Queue		

U14	Linked List	In the U14 (Detail Warehouse), Select the desired warehouse and delete the data of the warehouse and also delete the data from the list and selection of list is that to delete the warehouse other indexes of list easily manage.
U15	Linked List	In the U15 (Edit Warehouse), Select the data from the list and Edit the detail data of the warehouse in the list.
U16	Linked List	In the U16 (Order Status), Data is selected and data of the desired Order is updated in the list.
U17	BST	In the U17 (Route Finder), Routes are found according to the points (nodes) so selection of BST is due to the ease of the data finding.
U18	Linked List	In the U18 (Add Shopkeeper), Add the shopkeeper data in the list because there is an ease for the deletion and searching.
U19	Linked List	In the U19 (Add Payment), payment of the specific shopkeeper is added on the list to search and edit the details in the list.
U20	Linked List	In the U20 (Add Expenses Amount), Add the Expenses data in the List. Because there is an ease to update the specific data in the list and search or delete it in list.
U21	Linked List	In the U21 (Create Account), Linked list is used to add user.

# Exceptions

Type of Excep- tion	Why this exception will occur	Use Case Id in which ex- ception could be occurred	How you will han- dle the exception
Incorrect Format	By default system, take all input in string and the deploy system need to convert into desire format. If the input data is not converted into other datatype like intended and float the future task not performed e.g. string 2 and int 2 behave different in CPU.	U06,U19,U09	Restrict the user to enter the required data in correct format.
File not Exit	The required file not in the correct path and CPU not recognize it.	U14,U07,U04	Restrict the user first select the file then perfrom future action
Incorrect URL	The wrong URL of the website broken the link with the DNS and required data not fetch from server.	U17	Apply stick constrain to avoid it.

### **Data Storage**

### 13.1 Mails (CSV)

Columns data names are

- 1. Columns data names are
- 2. Employee and Rider
- 3. Rider and Shopkeeper
- 4. Warehouse Manager and Employee
- 5. CEO and Employee

### 13.2 Products (CSV)

Columns data names are

- 1. Name
- 2. Cost
- 3. Retail price
- 4. Expiry Date
- 5. Quantity
- 6. In date
- 7. Out date

- 8. Manufacturer
- 9. ID
- 10. Weight
- 11. Volume
- 12. Category
- 13. Sensitivity
- 14. In stock
- 15. Rating
- 16. Warehouse Hold ID

### 13.3 Users (CSV)

Columns data names are

- 1. Name
- 2. Gender
- 3. Email address
- 4. Contact Number
- 5. CNIC number
- 6. Address
- 7. Designation

## **Email Sending**

#### At first

- 1. Rider will email the employee about the order of shopkeeper
- 2. Employee email warehouse manager to ready the shipment for rider
- 3. Rider will email the Employee and Shopkeeper that he has picked the order and cc to CEO.

# Project Plan

Use Case Id	Member Name	Estimated Completion Date
001-008	Syed Hashir	09/12/2022
009-018	Kabir Ahmed	10/12/2022
019-026	M. Hamad Hassan	11/12/2022

## **Analytical Reports**

In our project, we can use the analytical reports

- 1. Salary Report
- 2. Rider Capture Order Report
- 3. Profit Report
- 4. Sold Products