

Fish Warehouse Inventory Management

Inventory is a detailed list, it means the detailed list of Fish Inventory as required. You can request for items either for adding into the inventory or for deduction of items from the inventory is incorporated into the module. Bill of Material is also part of this module. Events can be saved and it will remember you by notifying event with event's name. Menu is also given where you can see all modules. The functionalities supported by the module have been divided into the following sub-modules: Employee Data, Purchase, Customer, Data Export, Stock Import, Stock Export, Tax Management, Transport, Warehouse, Save Event, User Manual.

Login Page

Please Login First,



Login page contains password. Enter the admin password in Password filed.



View Password

you can view password by clicking on **show password** button.



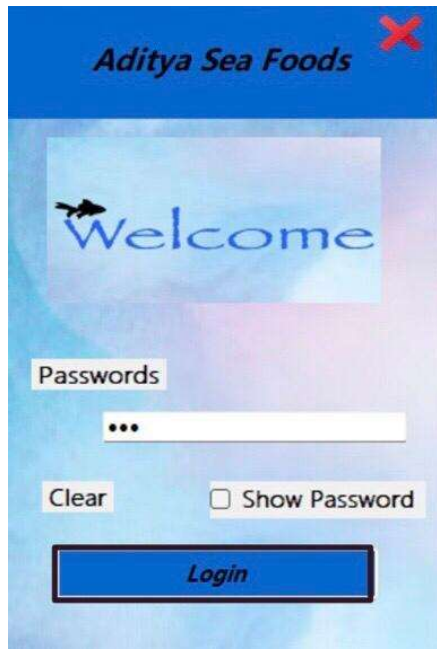
Clear

You can clear the field by clicking on **clear**



Login

Press login button once, and you will be redirected to Menu.



Menu

Here, are the all functionalities supported by this Application, which are: Employee Data, Purchase, Customer, Data Export, Stock Import, Stock Export, Tax Management, Transport. Choose one of them by clicking on the Pictures.



Employee Data

It contains the data of Employee such as EID, First Name, Last Name, Job Position, Age, Salary, Address and Mobile number. (Database will be changed automatically & any activity will be seen in given DataGrid). Employee Data module contains five sub buttons namely “Add” for adding Employee, “Delete” for deleting any data, “Update” for updating any data by selecting employee, “Clear” for clearing all text Fields in one Click, “View” for displaying the data.

Add

The “Add” button leads user to for adding employee data. The data heads for entry include EID, First Name, Last Name, Job Position, Age, Salary, Address, Mobile number.

The screenshot shows a Windows application window titled "Employee Data". The title bar includes standard window controls (minimize, maximize, close) and a logo icon. The main interface is divided into two sections: a left panel for data entry and a right panel for data display.

Left Panel (Data Entry):

- EID: Text input field.
- First Name: Text input field containing "I".
- Last Name: Text input field.
- Job Position: Text input field.
- Age: Text input field.
- Salary: Text input field.
- Address: Text input field with scroll arrows.
- Mobile No: Text input field.

Right Panel (Data Grid):

A DataGrid displays employee records:

	Eid	FirstName	LastName	Job Positi
▶	1	abc	xyz	HR
	34	abc	xyz	Worker
	abc1	abc1	xyz1	worker
*				

At the top of the DataGrid, there is a toolbar with several icons: a blue circle with a white plus sign (+), a trash can, a circular arrow, a left arrow, and an eye icon.

Delete

The “Delete” button leads user to for deleting employee data. First Select the employee in DataGrid and click on delete.

The screenshot shows a Windows application window titled "Employee". The main title bar has a blue header with the text "Employee Data". On the left side, there is a form with fields for "EID", "First Name", "Last Name", "Job Position", "Age", "Salary", "Address", and "Mobile No". On the right side, there is a grid table with columns "Eid", "FirstName", "LastName", and "JobPosition". The first row of the table is selected, and the "Update" button in the toolbar above the grid is highlighted with a red box.

	Eid	FirstName	LastName	JobPosition
▶	1	abc	xyz	HR
	34	abc	xyz	Worker
	abc1	abc1	xyz1	worker
*				

Update

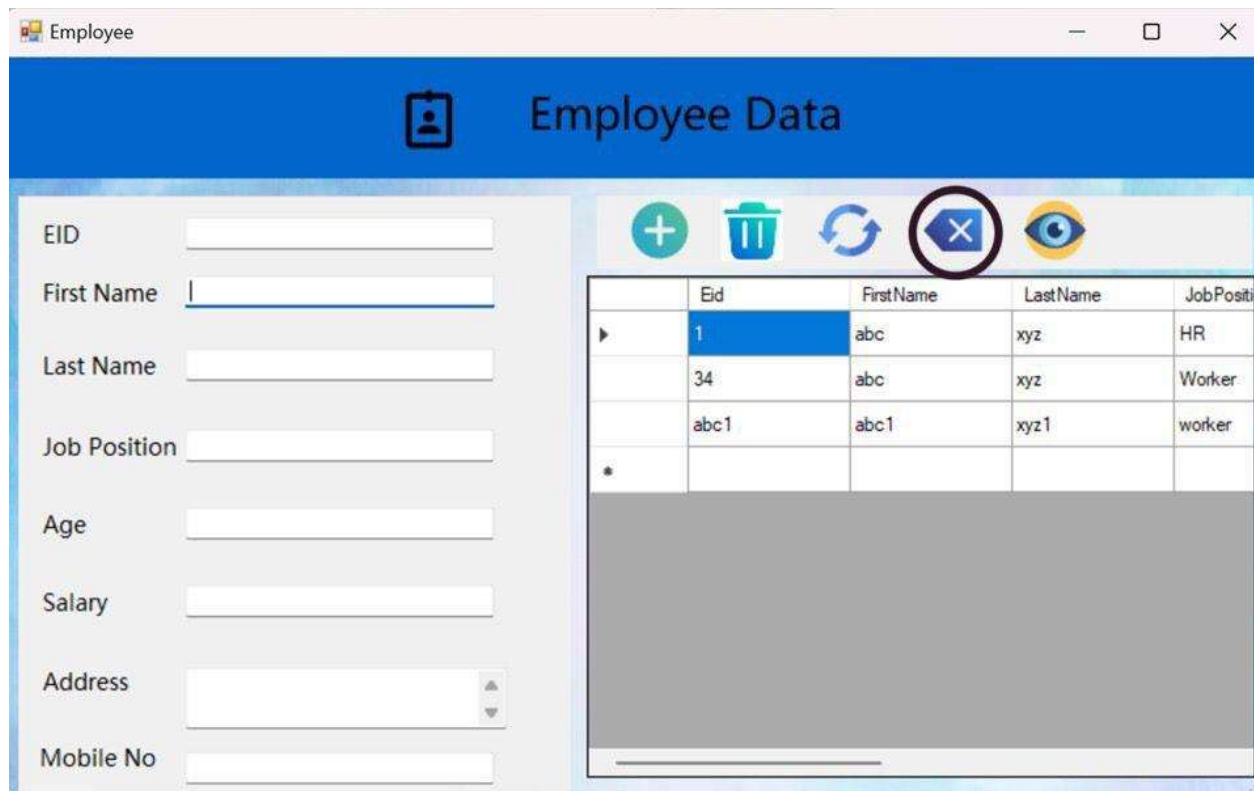
The “Update” button allows user to update the data. Select Data and make changes as required in the text fields and click on update button.

This screenshot is identical to the one above, showing the "Employee" application window. The "Update" button in the toolbar is highlighted with a red box. The form on the left and the grid table on the right are also identical to the previous screenshot.

	Eid	FirstName	LastName	JobPosition
▶	1	abc	xyz	HR
	34	abc	xyz	Worker
	abc1	abc1	xyz1	worker
*				

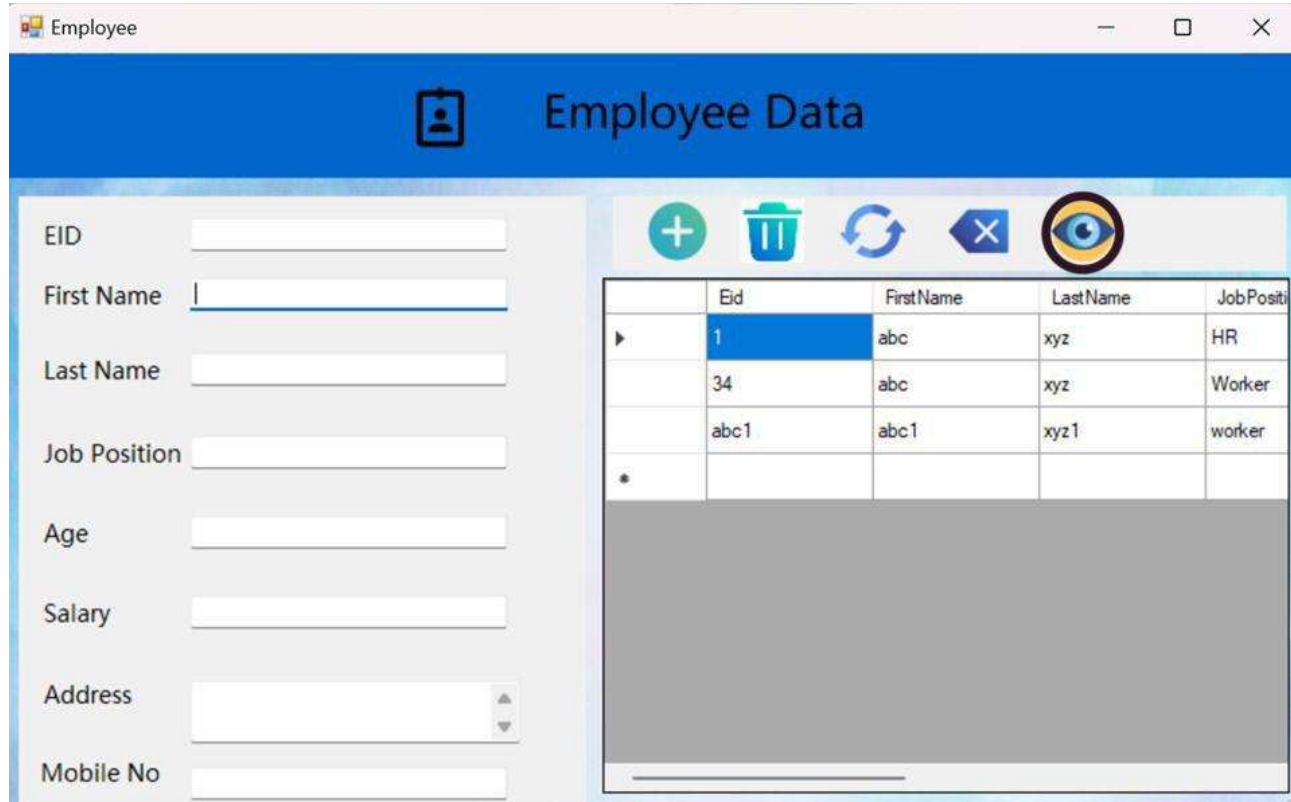
Clear

The “Clear” button allows user to clear all the text fields.



View

The “View” button leads user to view the data in DataGrid by clicking on the view button.



Purchase

This is a module where Purchase data/purchase information is stored and be viewed. Purchase module contains Six buttons namely “Add” for adding Purchase information, “Delete” for deleting any data, “Update” for updating any data by selecting employee, “Clear” for clearing all text Fields in one Click, “View” for displaying the data, “Calculate” for calculating the Amount of the selected fish. It contains fields such as CID, Customer Name, Invoice number, Fish Type, Quantity (in kg), Rate and amount.

Calculate

The “Calculate” button leads user to calculate the Total amount by clicking on calculate button. It calculates the total amount.

The screenshot shows a Windows application titled "Purchase". On the left, there are input fields for "CID", "Customer Name", "Invoice No", "Fish Type" (dropdown), "Quantity(Kg)", "Rate", and "Amount". Below these fields is a blue "Calculate" button. To the right of the input fields is a toolbar with icons for Add (+), Delete (trash), Refresh (refresh), Update (cross), and View (eye). A date picker shows "09 April 2023". On the far right is a data grid displaying a list of purchases with columns: Date, Id, Name, and InvoiceNo. The data grid contains the following rows:

Date	Id	Name	InvoiceNo
08-04-2023	1	Tara Bai	3456
08-04-2023	2	aadya sheth	2390
08-04-2023	3	Archana	8765
08-04-2023	1	tara Bai	4567
11-04-2023	4	Aashi Rijwaan	9878
11-04-2023	2	aadya sheth	56789
11-04-2023	2	aadya sheth	56767
11-04-2023	5	Paresh	7659
11-04-2023	6	pramila	9876

Add

The “Add” button leads user to for adding employee data. The data heads for entry include EID, First Name, Last Name, Job Position, Age, Salary, Address, Mobile number.

Purchasing

Purchase



CID

    
09 April 2023

	Date	Id	Name	InvoiceNo
▶	08-04-2023	1	Tara Bai	3456
	08-04-2023	2	aadya sheth	2390
	08-04-2023	3	Archana	8765
	08-04-2023	1	tara Bai	4567
	11-04-2023	4	Aashi Rijwaan	9878
	11-04-2023	2	aadya sheth	56789
	11-04-2023	2	aadya sheth	56767
	11-04-2023	5	Paresh	7659
	11-04-2023	6	pramila	9876

Delete

The “Delete” button leads user to for deleting employee data. First Select the employee in DataGrid and click on delete.

Purchasing

Purchase



CID

    
09 April 2023

	Date	Id	Name	InvoiceNo
▶	08-04-2023	1	Tara Bai	3456
	08-04-2023	2	aadya sheth	2390
	08-04-2023	3	Archana	8765
	08-04-2023	1	tara Bai	4567
	11-04-2023	4	Aashi Rijwaan	9878
	11-04-2023	2	aadya sheth	56789
	11-04-2023	2	aadya sheth	56767
	11-04-2023	5	Paresh	7659
	11-04-2023	6	pramila	9876

Update

The “Update” button allows user to update the data. Select Data and make changes as required in the text fields and click on update button.

The screenshot shows the "Purchase" application window. On the left, there is a form with fields for CID, Customer Name, Invoice No, Fish Type, Quantity(Kg), Rate, and Amount. A "Calculate" button is also present. On the right, there is a grid displaying purchase data with columns for Date, Id, Name, and InvoiceNo. The "Update" button (a circular arrow icon) is highlighted with a red circle. The data in the grid is as follows:

	Date	Id	Name	InvoiceNo
▶	08-04-2023	1	Tara Bai	3456
	08-04-2023	2	aadya sheth	2390
	08-04-2023	3	Archana	8765
	08-04-2023	1	tara Bai	4567
	11-04-2023	4	Aashi Rijwaan	9878
	11-04-2023	2	aadya sheth	56789
	11-04-2023	2	aadya sheth	56767
	11-04-2023	5	Paresh	7659
	11-04-2023	6	pramila	9876

Clear

The “Clear” button allows user to clear all the text fields.

The screenshot shows the "Purchase" application window. On the left, there is a form with fields for CID, Customer Name, Invoice No, Fish Type, Quantity(Kg), Rate, and Amount. A "Calculate" button is also present. On the right, there is a grid displaying purchase data with columns for Date, Id, Name, and InvoiceNo. The "Clear" button (a blue X icon) is highlighted with a red circle. The data in the grid is as follows:

	Date	Id	Name	InvoiceNo
▶	08-04-2023	1	Tara Bai	3456
	08-04-2023	2	aadya sheth	2390
	08-04-2023	3	Archana	8765
	08-04-2023	1	tara Bai	4567
	11-04-2023	4	Aashi Rijwaan	9878
	11-04-2023	2	aadya sheth	56789
	11-04-2023	2	aadya sheth	56767
	11-04-2023	5	Paresh	7659
	11-04-2023	6	pramila	9876

View

The “View” button leads user to view the data in DataGrid by clicking on the view button.

The screenshot shows a Windows application window titled "Purchasing". The main title bar says "Purchase". On the left, there is a vertical stack of input fields: CID (text box), Customer Name (text box), Invoice No (text box), Fish Type (dropdown menu), Quantity(Kg) (text box), Rate (text box), and Amount (text box). Below these is a blue "Calculate" button. To the right of the input fields is a toolbar with icons for Add (+), Delete (trash can), Update (refresh), Clear (left arrow), View (eye icon), and a date/time field showing "09 April 2023". A DataGrid table is displayed, containing the following data:

	Date	Id	Name	InvoiceNo
▶	08-04-2023	1	Tara Bai	3456
	08-04-2023	2	aadya sheth	2390
	08-04-2023	3	Archana	8765
	08-04-2023	1	tara Bai	4567
	11-04-2023	4	Aashi Rijwaan	9878
	11-04-2023	2	aadya sheth	56789
	11-04-2023	2	aadya sheth	56767
	11-04-2023	5	Paresh	7659
	11-04-2023	6	pramila	9876

Customer

This module has the details of Customer such as: Id, Invoice no., Fish Name, Mobile no., E-Mail, GSTIN Number, Quantity(kg), Rate, Amount. Customer Management module contains 10 sub buttons where the six buttons are of same functionalities as the purchase module has (that are: Add, Delete, Update, View, Clear, View) and remaining four buttons are: Company Data, WhatsApp, E-mail, Print Bill.

Customer Management

Customer Id	<input type="text"/>						09 April 2023
Invoice No	<input type="text"/>						
Fish name	<input type="text"/>						
Mobile No	<input type="text"/>						
E-Mail	<input type="text"/>						
GSTIN Number	<input type="text"/>						
Quantity(Kg)	<input type="text"/>						
Rate	<input type="text"/>						
<input type="button" value="Calculate"/>							
Amount	<input type="text"/>						

Company Data

After pressing “Company Data” button it will redirect to new form which is Company Data. Here, you can Add or View Company by fields (Company Name, Company ID), for adding click on “Add” button and to view the names and ID of all companies click on “View” button.

Customer Management

Customer Id	<input type="text"/>						09 April 2023
Invoice No	<input type="text"/>						
Fish name	<input type="text"/>						
Mobile No	<input type="text"/>						
E-Mail	<input type="text"/>						
GSTIN Number	<input type="text"/>						
Quantity(Kg)	<input type="text"/>						
Rate	<input type="text"/>						
<input type="button" value="Calculate"/>							
Amount	<input type="text"/>						

A screenshot of a Windows application window titled "Company Data". The title bar includes standard window controls (minimize, maximize, close) and the application name. Below the title bar is a blue header bar with a user icon containing a checkmark and the text "Company Data". The main content area has a light gray background with a faint blue and white pattern. At the top left, there are two input fields: "Company Name" with a placeholder "I" and "ID of Company". Below these fields are two buttons: a teal button with a white plus sign and a white button with a yellow eye icon. A scrollable data grid is located below the buttons, displaying a list of companies with their corresponding IDs. The first row, "Akram Kotewala" with ID 10, is highlighted with a blue background.

	CompanyName	Id
▶	Akram Kotewala	10
	Balu Sonule	06
	D.D.S	14
	Firoj Company	05
	kaushar dock Co...	13
	manju Sheth	11
	Mohammad (Gujrat)	12

Print

It allows user for print the bill of Customer.

Customer Management

Customer Id

Invoice No

Fish name

Mobile No

E-Mail

GSTIN Number

Quantity(Kg)

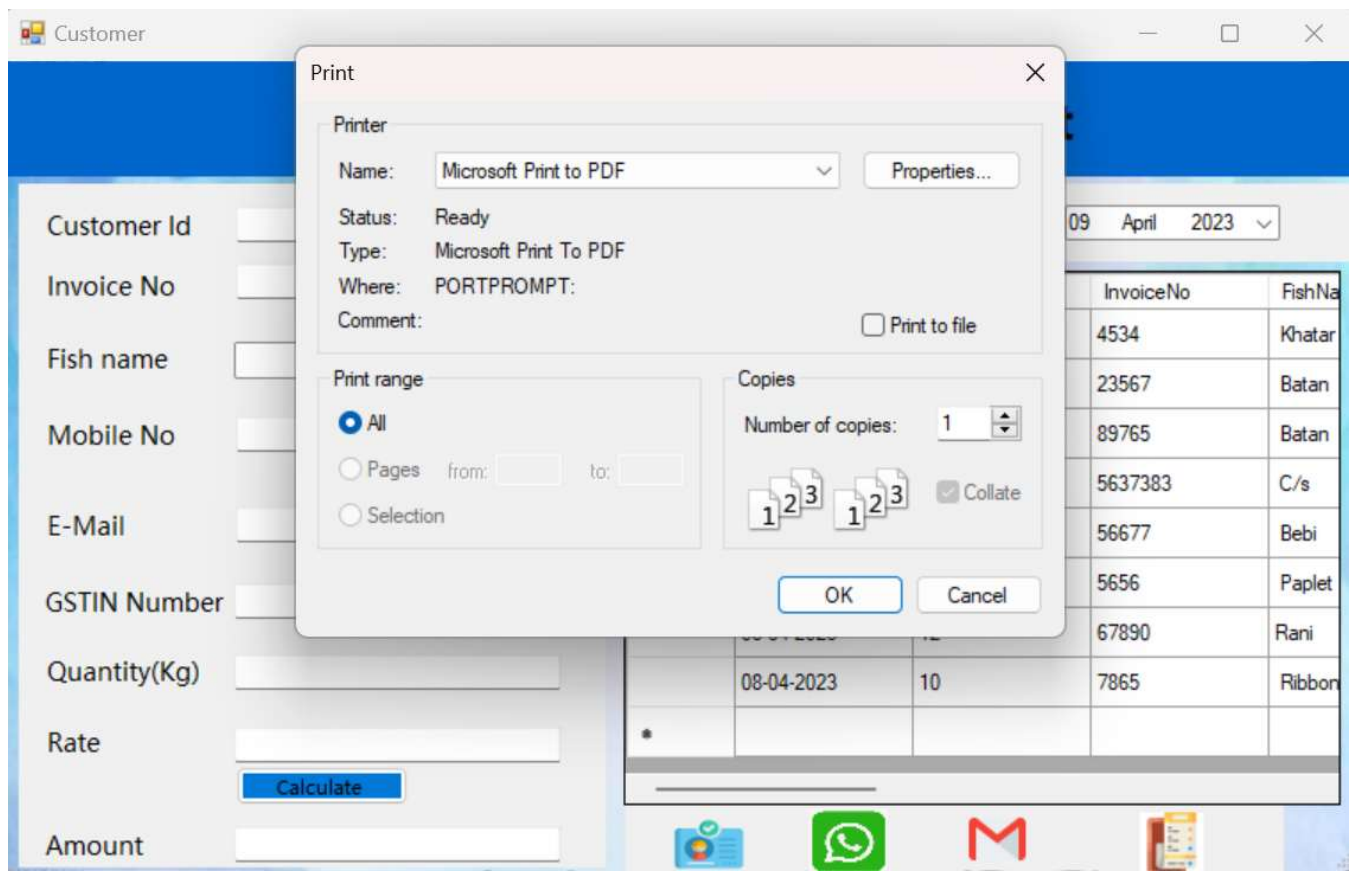
Rate

Amount

Calculate

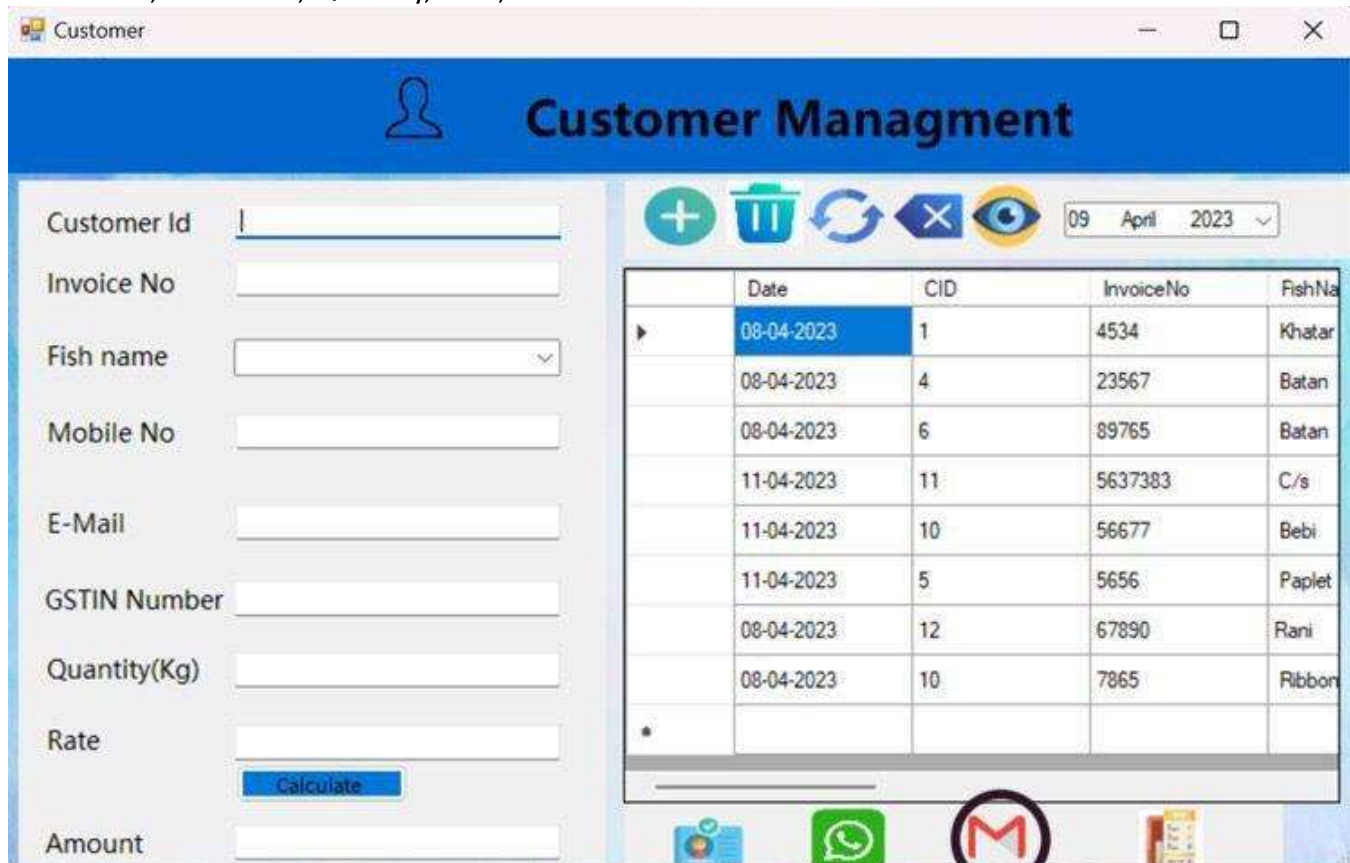
+
trash
refresh
x
eye

	Date	CID	InvoiceNo	FishName
▶	08-04-2023	1	4534	Khatar
	08-04-2023	4	23567	Batan
	08-04-2023	6	89765	Batan
	11-04-2023	11	5637383	C/s
	11-04-2023	10	56677	Bebi
	11-04-2023	5	5656	Paplet
	08-04-2023	12	67890	Rani
	08-04-2023	10	7865	Ribbon
*				



E-Mail

This button provide user to send mail to a Company with Bill which contains: Order is Confirmed or Not Invoice no., Fish name, Quantity, Rate, Amount to be Paid and bill in PDF format.



Customer

Customer Management

Customer Id:

Invoice No:

Fish name:

Mobile No:

E-Mail: aditiapte15@gmail.com

GSTIN Number:

Quantity(Kg):

Rate:

Amount:

Calculate

Date: 08-04-2023

CID: 1

InvoiceNo: 4534

FishNa: Khatar

Date: 08-04-2023

CID: 4

InvoiceNo: 23567

FishNa: Batan

Date: 08-04-2023

CID: 6

InvoiceNo: 89765

FishNa: Batan

Date: 08-04-2023

CID: 11

InvoiceNo: 5637383

FishNa: C/s

Date: 08-04-2023

CID: 10

InvoiceNo: 56677

FishNa: Bebi

Date: 08-04-2023

CID: 5

InvoiceNo: 5656

FishNa: Paplet

Date: 08-04-2023

CID: 12

InvoiceNo: 67890

FishNa: Rani

Date: 08-04-2023

CID: 10

InvoiceNo: 7865

FishNa: Ribbon

+ Delete Edit View

09 April 2023

Mail sended Sucessfully

OK



Now, check email

Order Confirmed Inbox ☆

A adityaseafoodemail... 11:43 pm to me :

Your Order is Confirmed
Invoice no =67890
Fish Name=Rani
Quantity=23
Rate = 600
Amount to be Paid =13800



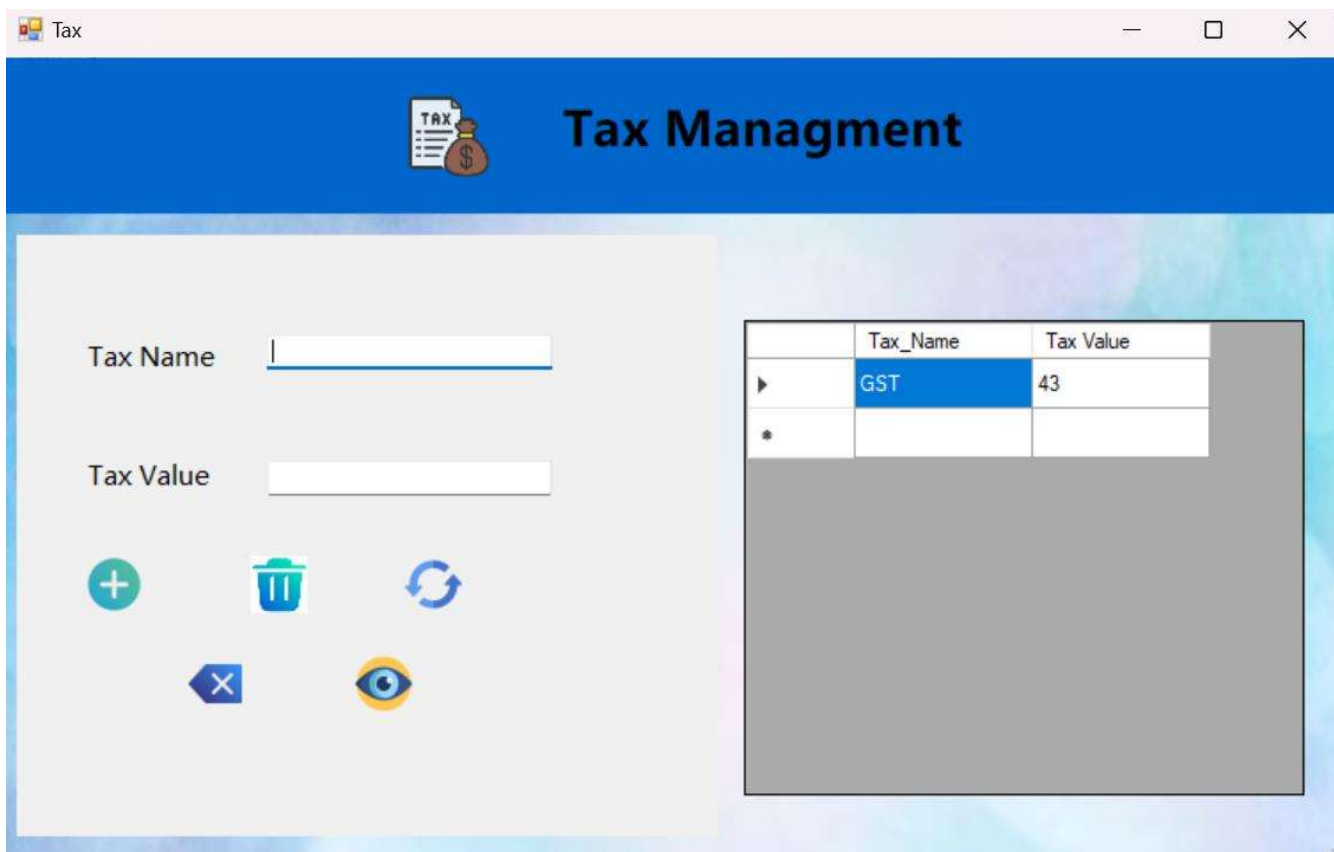
PDF Final.pdf  

Reply **Reply all** **Forward**

Tax Management

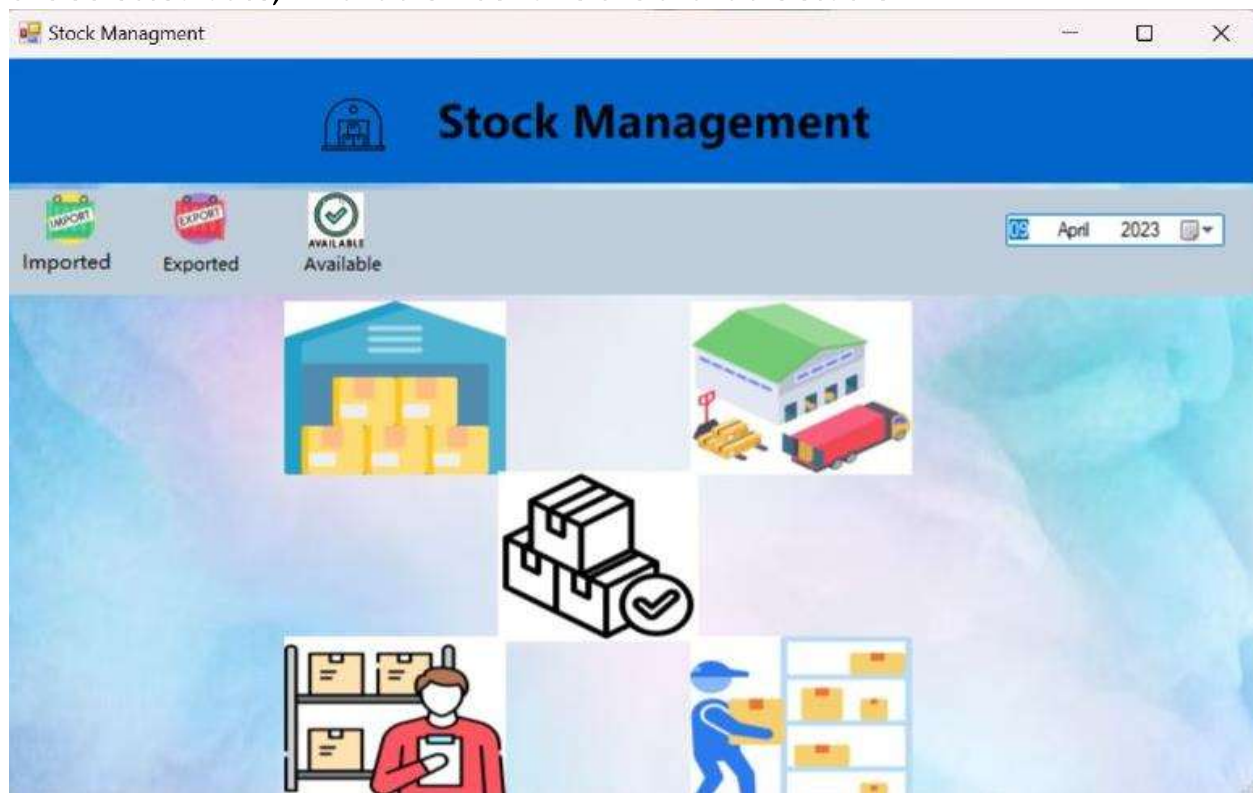
This Module has the details of taxes required. You can enter new tax with Tax Name and Tax value (such as: GST value 43). This Tax will be included in Bill. It also contains Five sub buttons namely “Add” for adding Tax, “Delete” for deleting any Tax, “Update” for updating any Tax by selecting Tax from DataGrid, “Clear” for clearing all Text Fields in one Click, “View” for displaying the Tax Details.



Warehouse

“Warehouse” contains all the stocks, simply it is the management of stock with Imported, Exported and Availability of stock. It has the information of imported, exported, available stock according to dates. It also contains Four sub buttons namely “Date” for selecting the date of which you have to saw details of stock, “Imported” its shows user about the stock imported as per the selected date, “Exported” it shows user about the stock exported as per

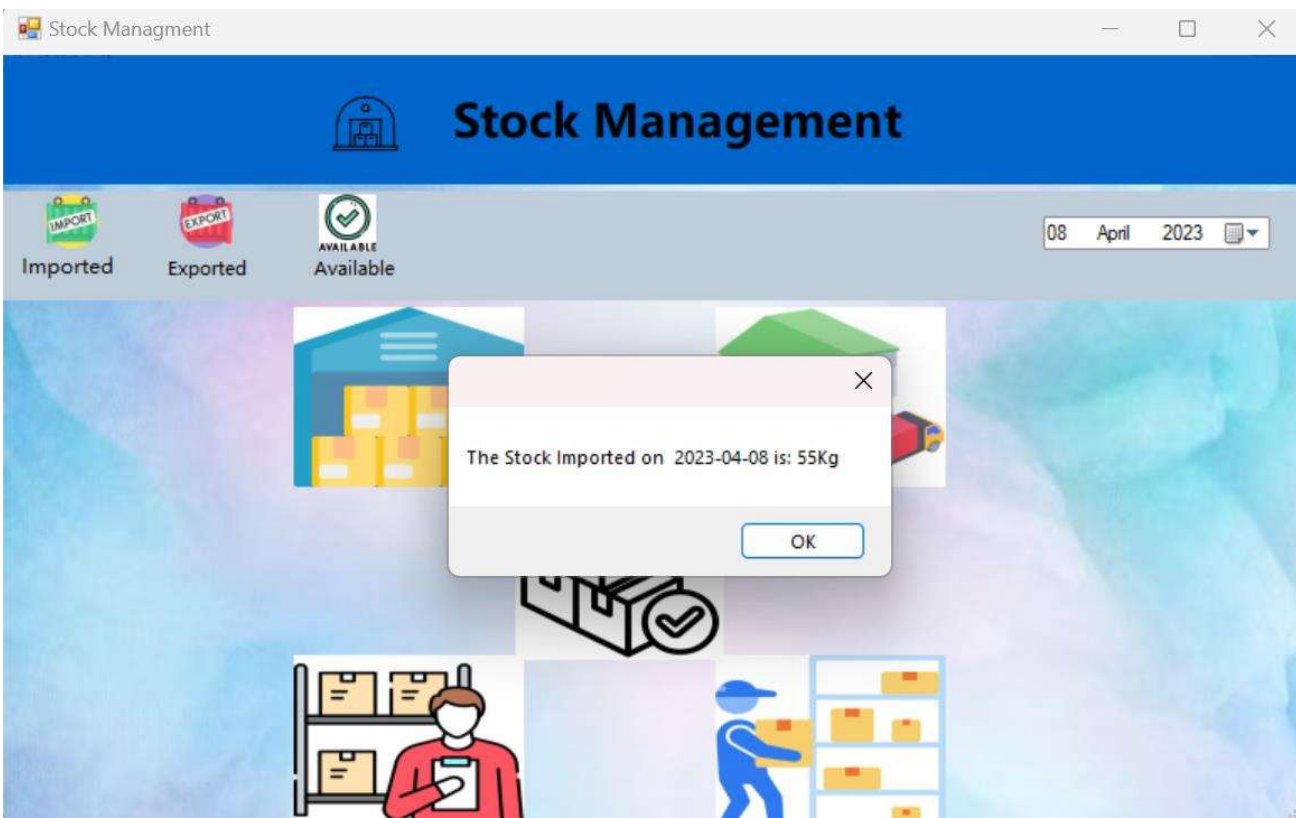
the selected date, “Available” it shows the available stocks.



Imported

Select a date of which you want to see the Stock Imported details. Hit “Imported” button in the top-left side for details. By default, it has today’s date.

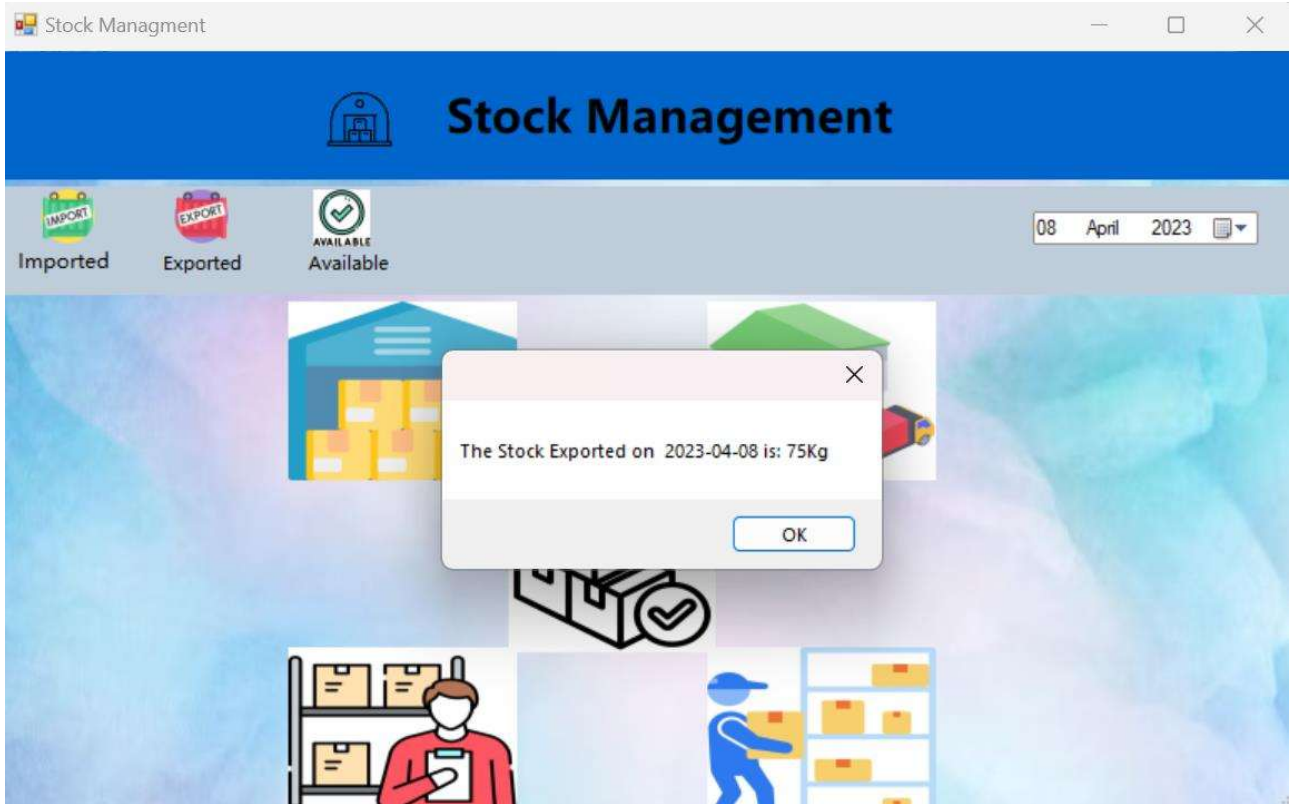




Exported

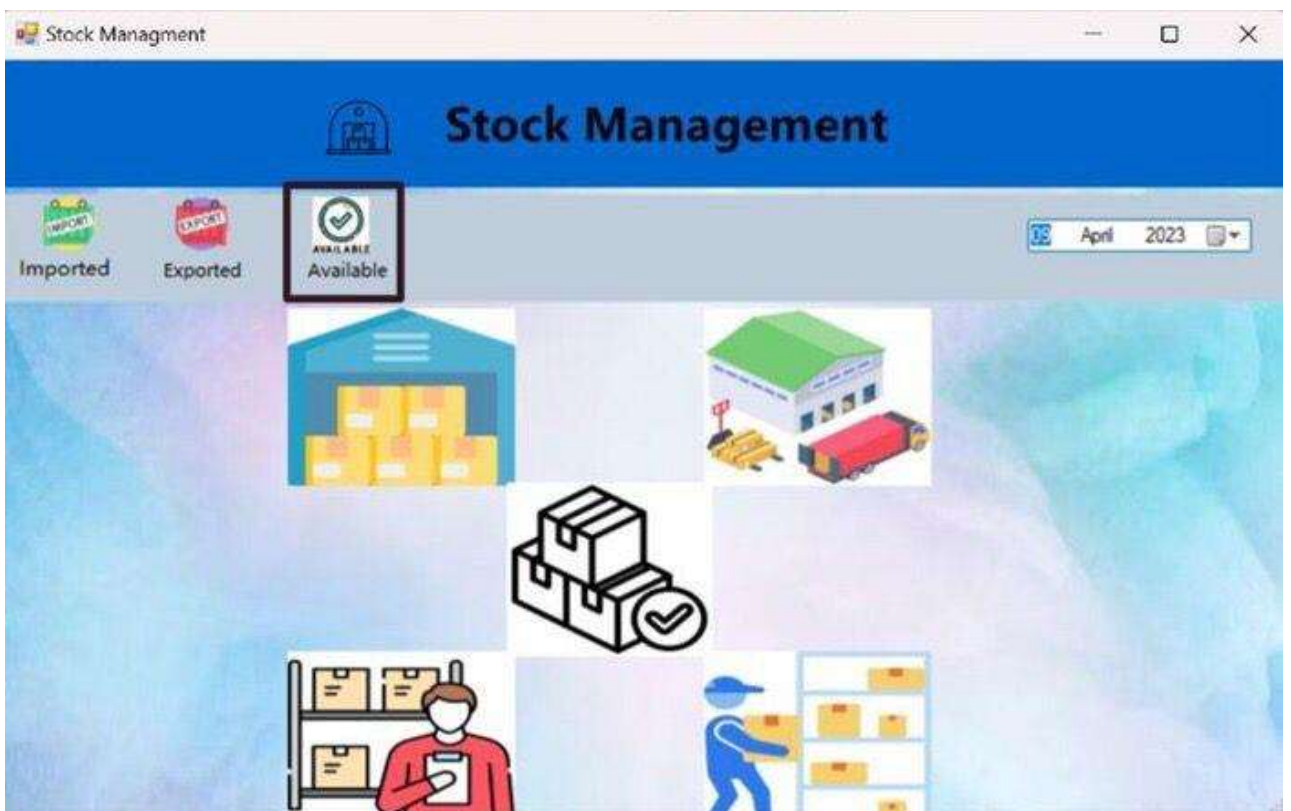
Select a date of which you want to see the Stock Exported details. Hit “Exported” button in the top-left side for details. By default, it has today’s date.

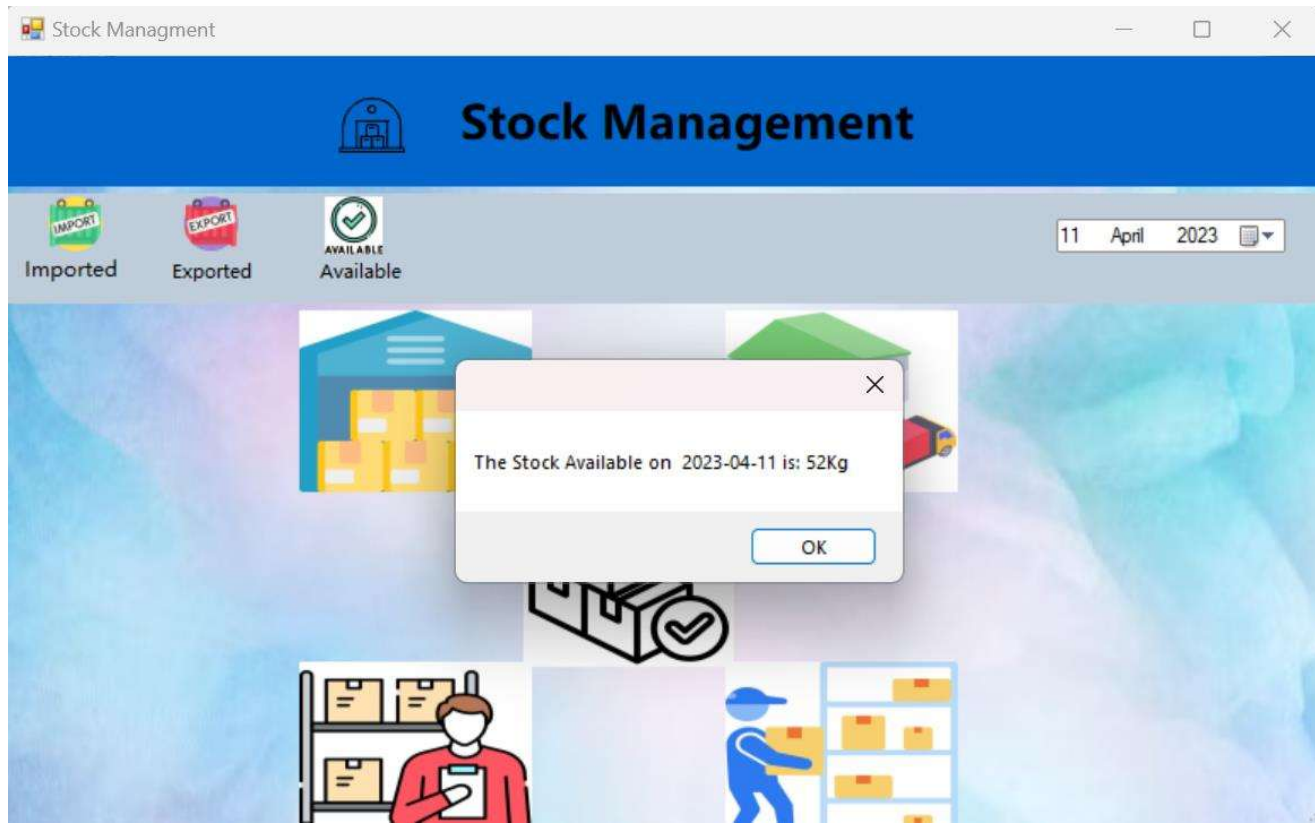




Available

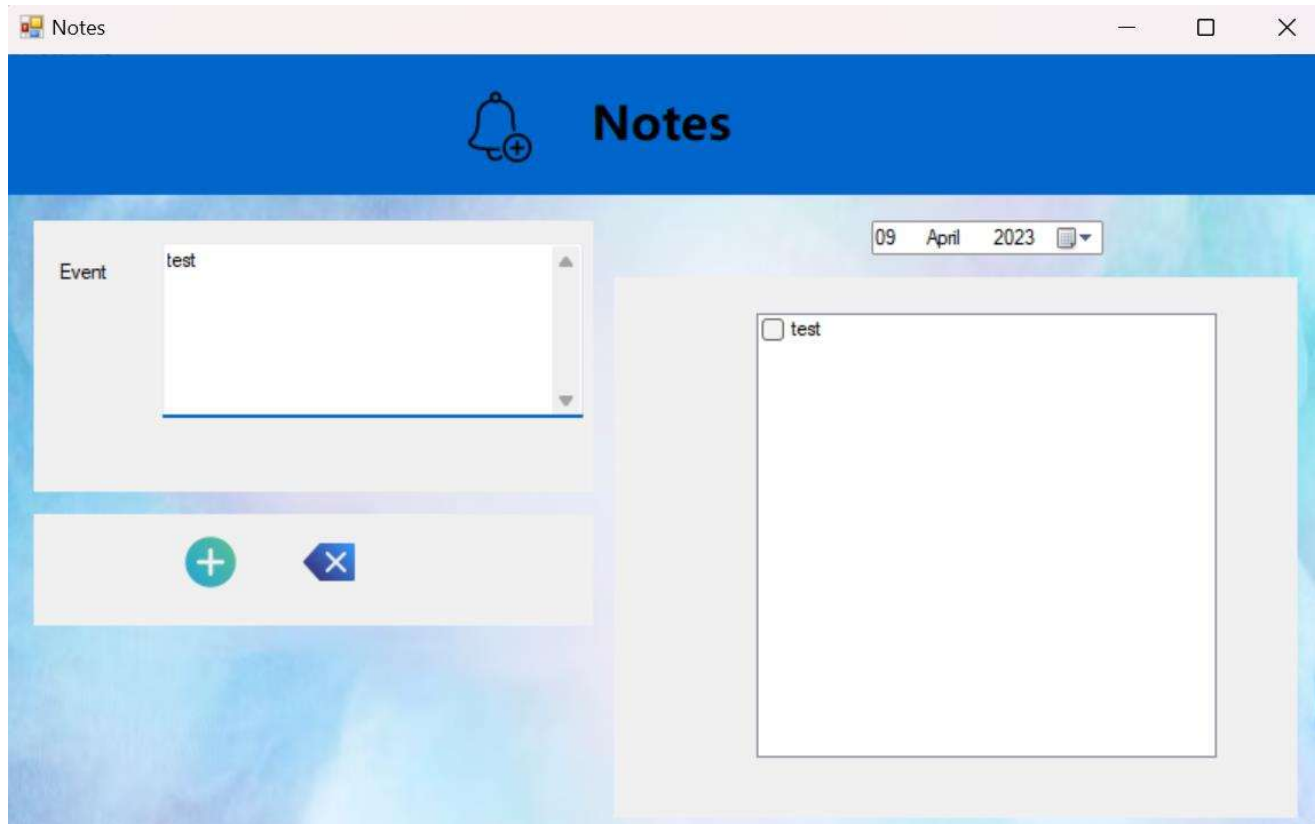
It displays the availability of a stock.





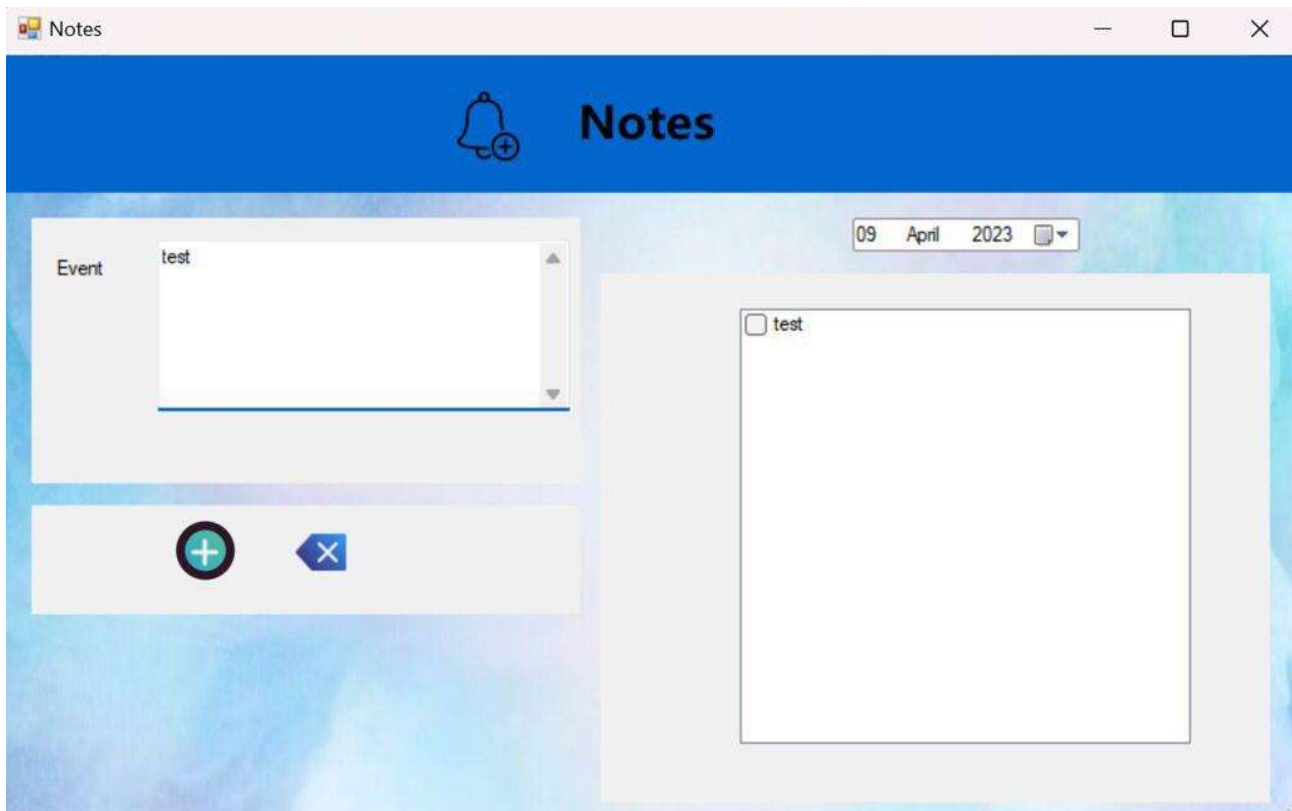
Save Events

It is a module where it allows user to save upcoming events and it will notify the user about the upcoming event, or user can also write a note in this module. Save Events module contains two sub buttons namely “Add” for adding event, “Clear” for clearing the note from Textbox, no additional button is provided to delete the event.



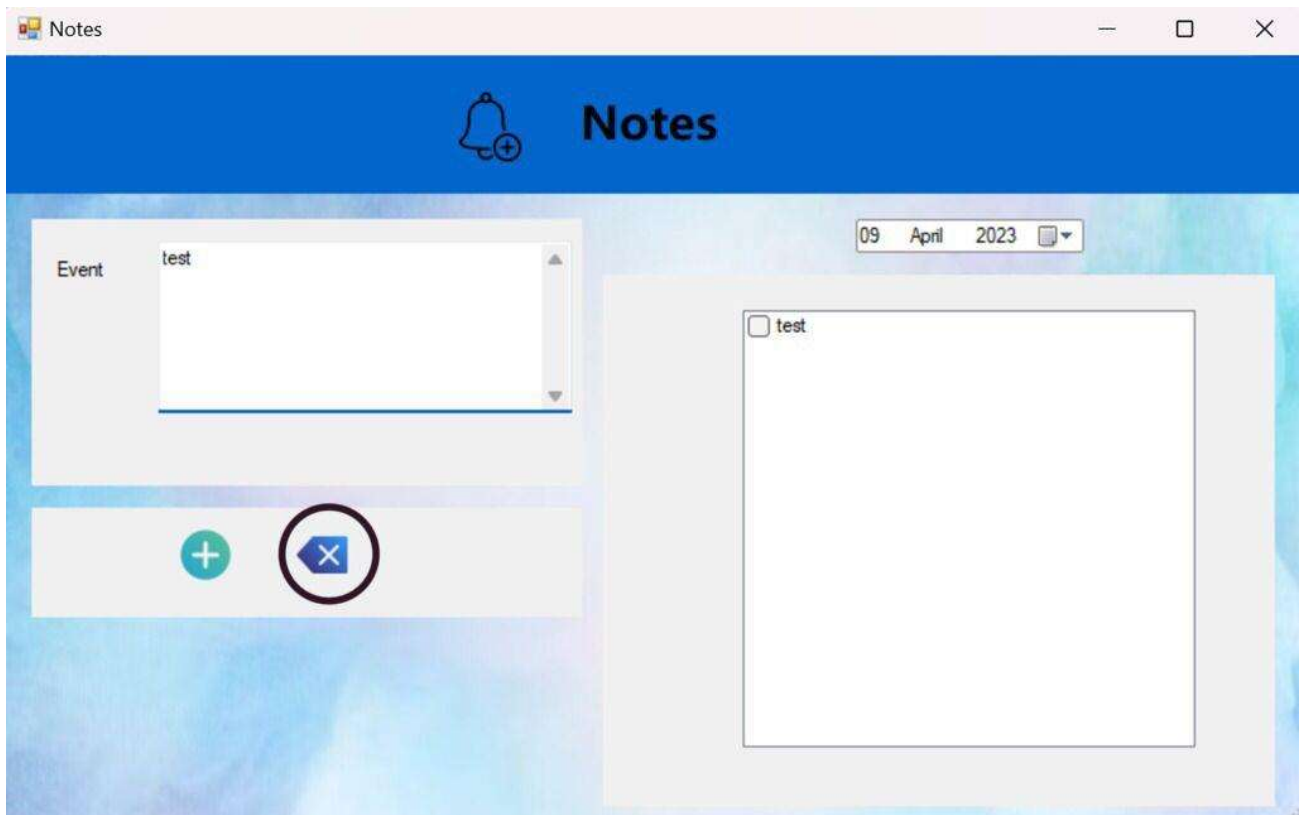
Add

The “Add” button allows user to save event. To save an event on a date first select a date which is in the Top-right side and enter event name and click “Add” button.



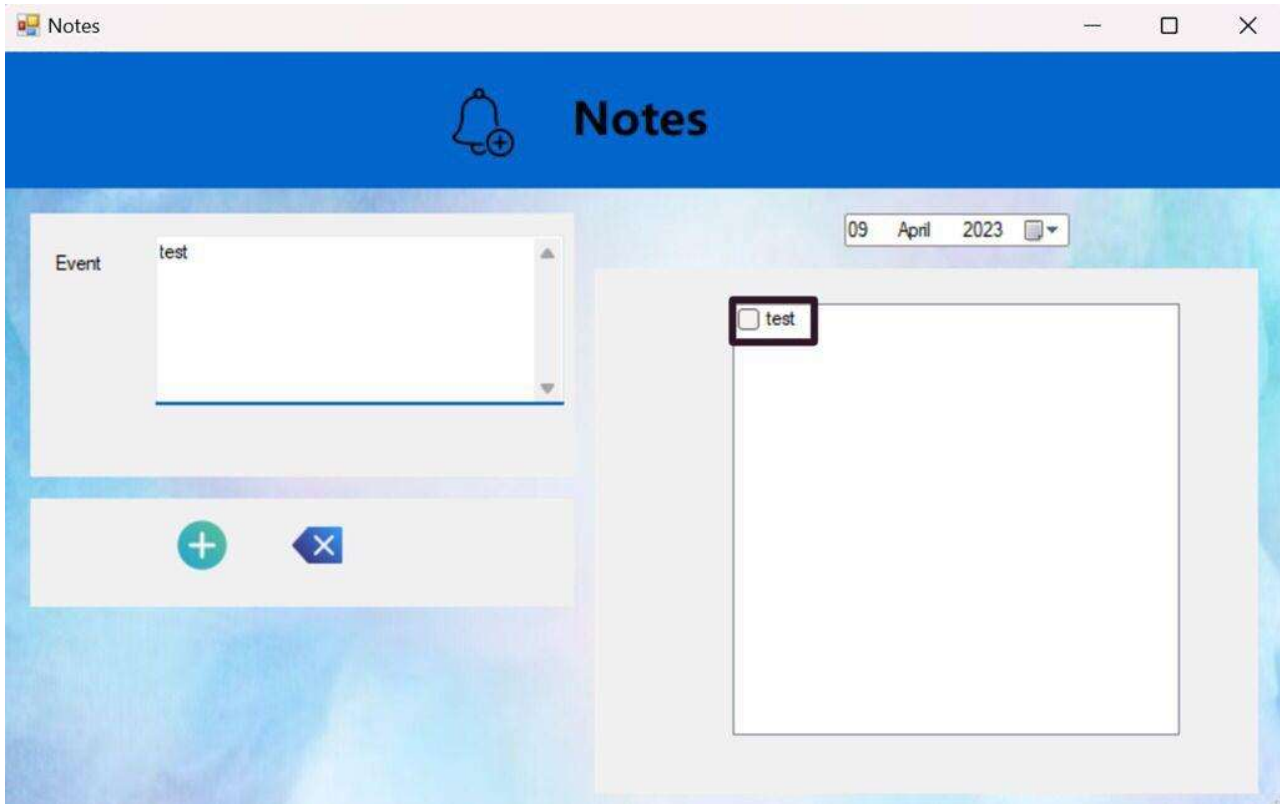
Clear

The “Clear” button allows user to clear the textbox.

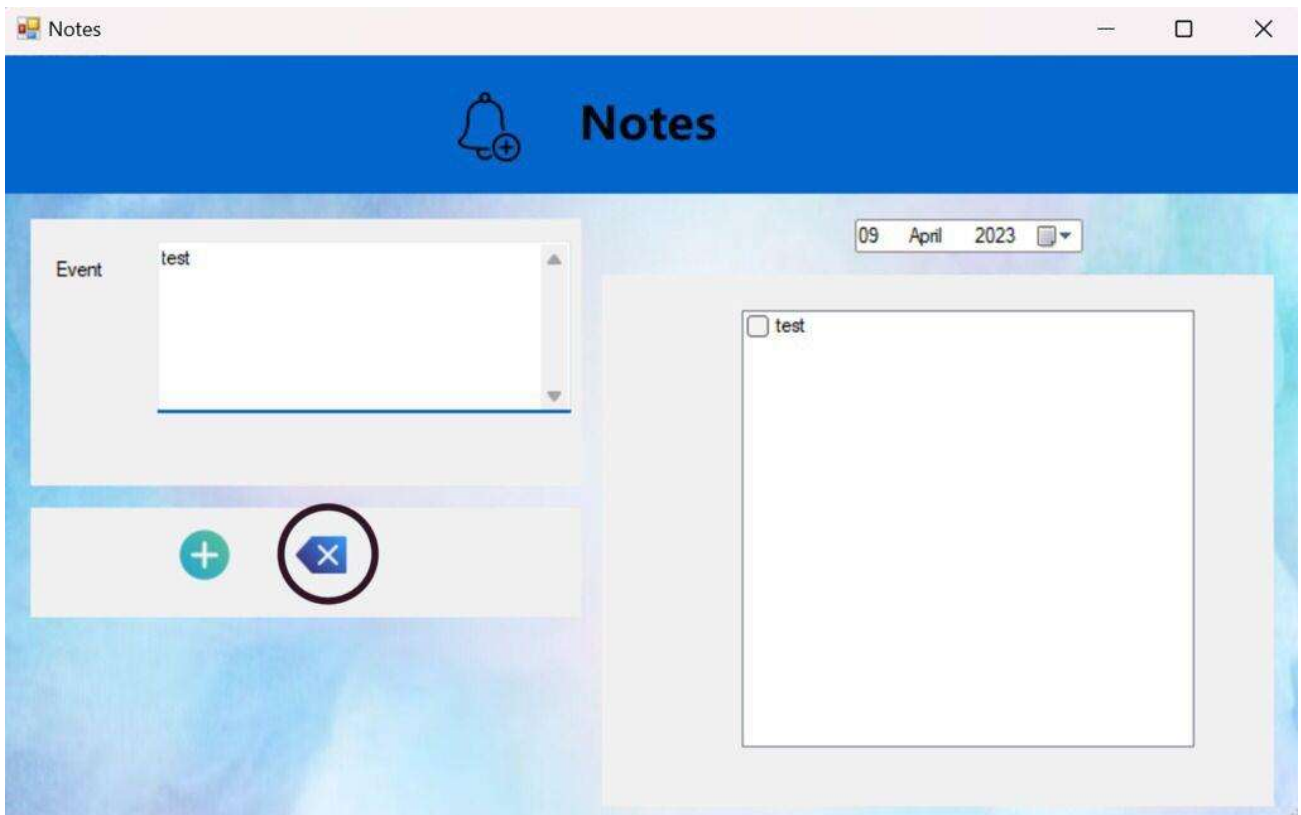


Delete

For deleting an event there is no separate button given. But “Clear” button also works for deleting an event, for deleting Checked the Checkbox.

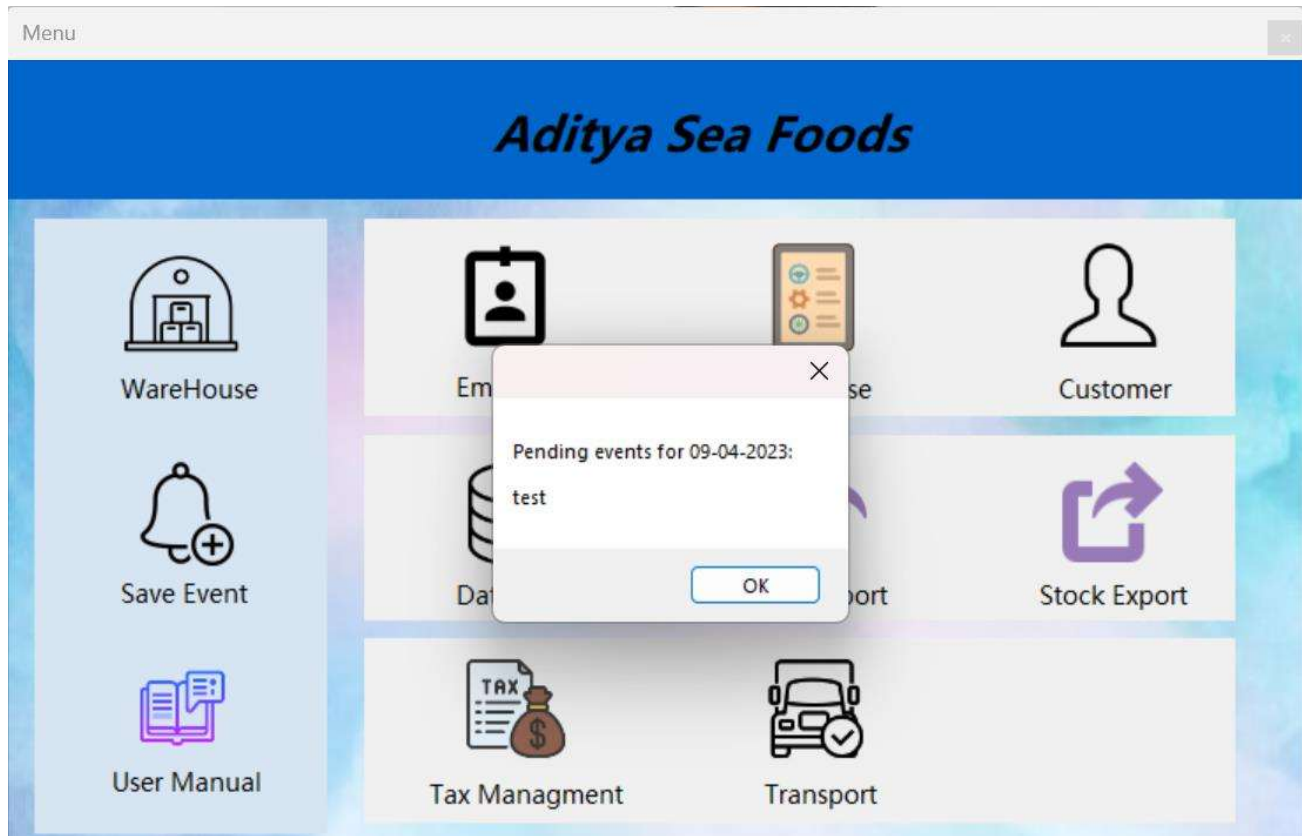


and click “Clear” button.



Notify

This field will notify user about an upcoming event.



Data Export

This is a module where user can see the Transported Data. Transported Data will be retrieved by choosing the date and the data can be viewed in DataGridView by “View” button, the date can also be converted in pdf. This module has two buttons “View” for viewing the data, “PDF” for converting data in pdf form.

 Export

Data Export

Choose By Date 30 March 2023

	Date	Name	Mobile No	Customer ID	Message	Street	City
▶	30-03-2023	xyz	8383031582	345	Hello		
	30-03-2023	abc	8483031582	56789	hello pick up poin...		
*							

View

“View” button helps to view the data in given DataGrid.

 Export

Data Export

Choose By Date 30 March 2023

	Date	Name	Mobile No	Customer ID	Message	Street	City
▶	30-03-2023	xyz	8383031582	345	Hello		
	30-03-2023	abc	8483031582	56789	hello pick up poin...		
*							

PDF

“PDF” button will allow user to convert the data in pdf format and take it in system. After clicking on “PDF” button select the location of file where you want to save.

The screenshot shows a Windows application window titled "Data Export". At the top left is a "Export" button. The main area contains a "Choose By Date" section with a date picker set to "30 March 2023". To the right are two circular icons: one with a blue eye and another with a red PDF icon, the latter being circled in red. Below this is a DataGridView with the following data:

	Date	Name	Mobile No	Customer ID	Message	Street	City
▶	30-03-2023	xyz	8383031582	345	Hello		
	30-03-2023	abc	8483031582	56789	hello pick up poin...		
*							

Stock Import

In this module user can see the Purchased Data. Purchased Data will be retrieved by choosing the date and the data can be viewed in DataGrid by “View” button, the date can also be converted in pdf. This module has three buttons “View” for viewing the data, “PDF” for converting data in pdf file format, “Excel” button is to convert data in excel file.

View

Select the date and click on “View” button, it helps to view the data in given DataGrid.

Stock Import

Choose By Date 08 April 2023

Stock Import

	Date	Id	Name	InvoiceNo	FishType	Quantity	Rate
▶	08-04-2023	1	Tara Bai	3456	Paplet	23	200
	08-04-2023	2	aadya sheth	2390	Ribbon	12	40
	08-04-2023	3	Archana	8765	Ribbon	10	300
	08-04-2023	1	tara Bai	4567	Ribbon	10	400
*							

PDF

“PDF” button will allow user to convert the data in pdf file format and save it in system. After clicking on “PDF” button select the location of file where you want to save.

Choose By Date 08 April 2023

Stock Import

	Date	Id	Name	InvoiceNo	FishType	Quantity	Rate
▶	08-04-2023	1	Tara Bai	3456	Paplet	23	200
	08-04-2023	2	aadya sheth	2390	Ribbon	12	40
	08-04-2023	3	Archana	8765	Ribbon	10	300
	08-04-2023	1	tara Bai	4567	Ribbon	10	400
*							

The screenshot shows the 'Stock Import' application interface. At the top, there's a blue header bar with the title 'Stock Import' and a logo. Below the header is a toolbar with icons for 'Choose By Date' (containing a date selector), 'Eye' (magnifying glass), 'PDF' (PDF icon), and 'Excel' (Excel icon). A modal dialog box is centered over a table, displaying the message 'PDF file created successfully!' with an 'OK' button. The table below the dialog contains data with columns: Date, Id, Name, InvoiceNo, FishType, Quantity, and Rate. The data includes entries for Paplet and Ribbon fish types.

	Date	Id	Name	InvoiceNo	FishType	Quantity	Rate
▶	08-04-2023	1	Tara Bai	3456	Paplet	23	200
	08-04-2023	2	aadya sheth	2390	Ribbon	12	40
	08-04-2023	3	Archana	8765	Ribbon	10	300
	08-04-2023	1	tara Bai	4567	Ribbon	10	400
*							

Excel

“Excel” button will allow user to convert the data in excel file. After clicking on “Excel” button select the location of file where you want to save.

The screenshot shows the 'Stock Import' application interface. The 'Excel' button in the toolbar is highlighted with a circular selection. The main area displays a table with the same data as the previous screenshot, including columns for Date, Id, Name, InvoiceNo, FishType, Quantity, and Rate. The data rows show entries for Paplet and Ribbon fish types.

	Date	Id	Name	InvoiceNo	FishType	Quantity	Rate
▶	08-04-2023	1	Tara Bai	3456	Paplet	23	200
	08-04-2023	2	aadya sheth	2390	Ribbon	12	40
	08-04-2023	3	Archana	8765	Ribbon	10	300
	08-04-2023	1	tara Bai	4567	Ribbon	10	400
*							

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	Date	Id	Name	InvoiceNo	FishType	Quantity	Rate	Amount											
2	#####	4	Aashi Rijw	9878	Passpot	30	400	12000											
3	#####	2	aadya she	56789	Batan	15	50	750											
4	#####	2	aadya she	56767	Khatar	20	500	10000											
5	#####	5	Paresh	7659	Passpot	60	500	30000											
6	#####	6	pramila	9876	O/s	15	300	4500											
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			

Stock Export

In this module user can see the Customer Data. Customer Data will be retrieved by choosing the date and the data can be viewed in DataGrid by “View” button, the data can also be converted in pdf. This module has three buttons “View” for viewing the data, “PDF” for converting data in pdf file format, “Excel” button is to convert data in excel file.

View

Select the date and click on “View” button, it helps to view the data in given DataGrid.

Export

Stock Export

Choose By Date 11 April 2023





	Date	CID	InvoiceNo	FishName	MobileNo	Email	GSTINNo
▶	11-04-2023	11	5637383	C/s	9087654567	abc@gmail.com	546471
	11-04-2023	10	56677	Bebi	9087654567	abc@gmail.com	546471
	11-04-2023	5	5656	Paplet	9087654567	abc@gmail.com	546471
*							

PDF

“PDF” button will allow user to convert the data in pdf file format and save it in system. After clicking on “PDF” button select the location of file where you want to save.

Export

Stock Export

Choose By Date 11 April 2023





	Date	CID	InvoiceNo	FishName	MobileNo	Email	GSTINNo
▶	11-04-2023	11	5637383	C/s	9087654567	abc@gmail.com	546471
	11-04-2023	10	56677	Bebi	9087654567	abc@gmail.com	546471
	11-04-2023	5	5656	Paplet	9087654567	abc@gmail.com	546471
*							

Excel

“Excel” button will allow user to convert the data in excel file. After clicking on “Excel” button select the location of file where you want to save.

The screenshot shows a Windows application window titled "Stock Export". At the top left is a "Export" button. In the center is a logo consisting of two overlapping arrows forming a circular arrow, with the text "Stock Export" to its right. Below the logo is a toolbar with three icons: a blue eye (View), a red PDF icon, and a green Excel icon with a black circle around it. To the left of the toolbar is a "Choose By Date" label and a date selector set to "11 April 2023". The main area contains a table with the following data:

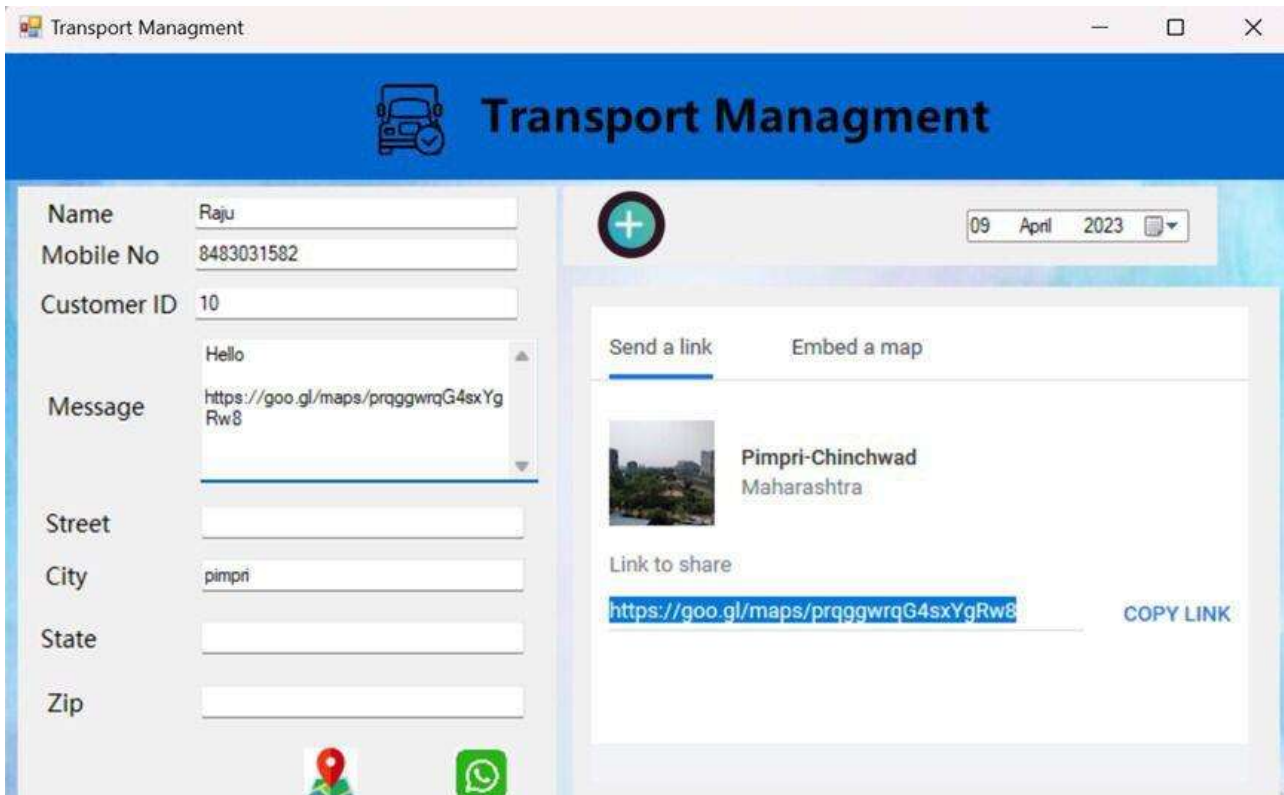
	Date	CID	InvoiceNo	FishName	MobileNo	Email	GSTINNo
▶	11-04-2023	11	5637383	C/s	9087654567	abc@gmail.com	546471
	11-04-2023	10	56677	Bebi	9087654567	abc@gmail.com	546471
	11-04-2023	5	5656	Paplet	9087654567	abc@gmail.com	546471
*							

Transport Management

It contains the data for transport for driver with Driver Name, Mobile no., Customer (Company)ID, Message, Street, City, State, Zip. Transport Data module contains three buttons namely “Add” for adding transport detail, “Loaction” for sending location to driver, “WhatsApp” for sending Location or Message for driver on WhatsApp Application.

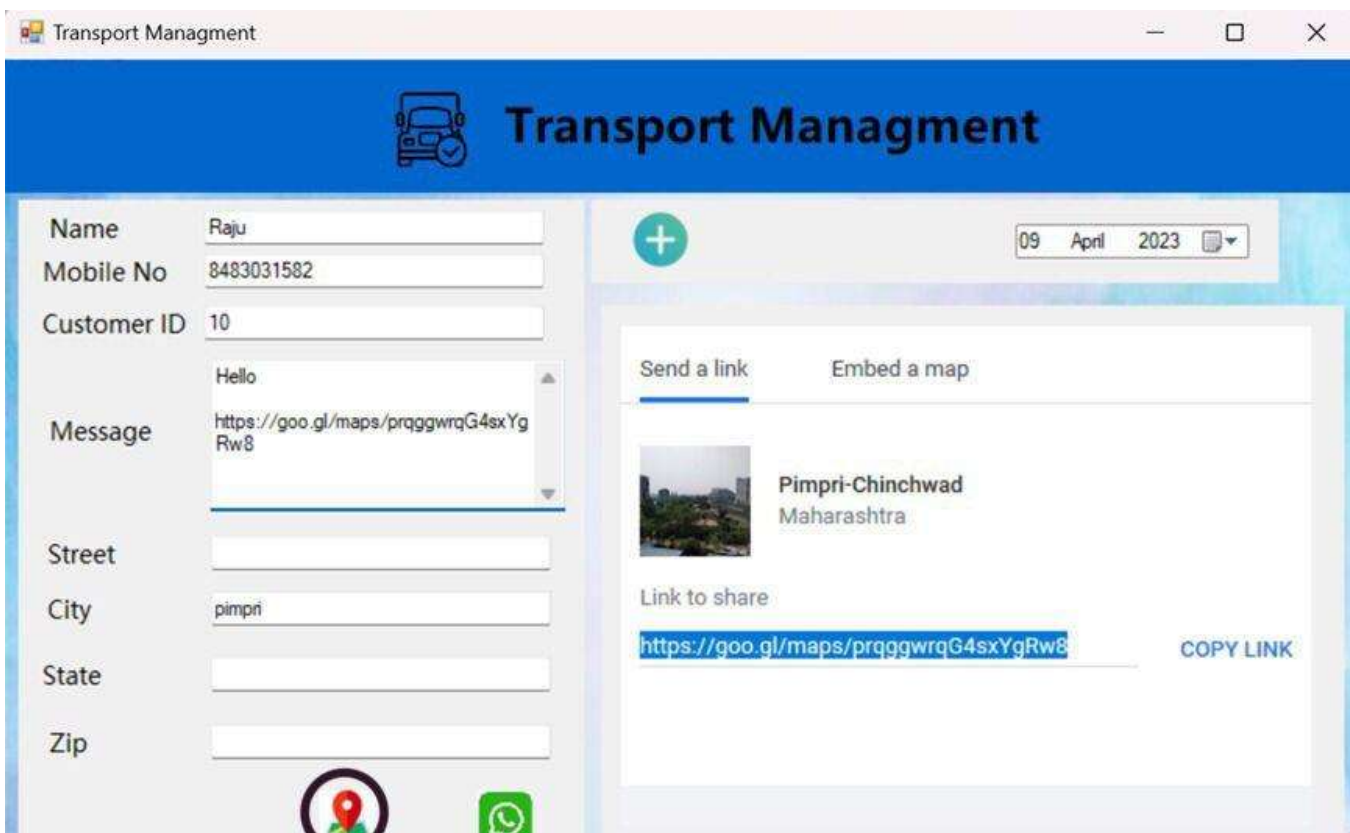
Add

The “Add” button helps user for adding transport data.



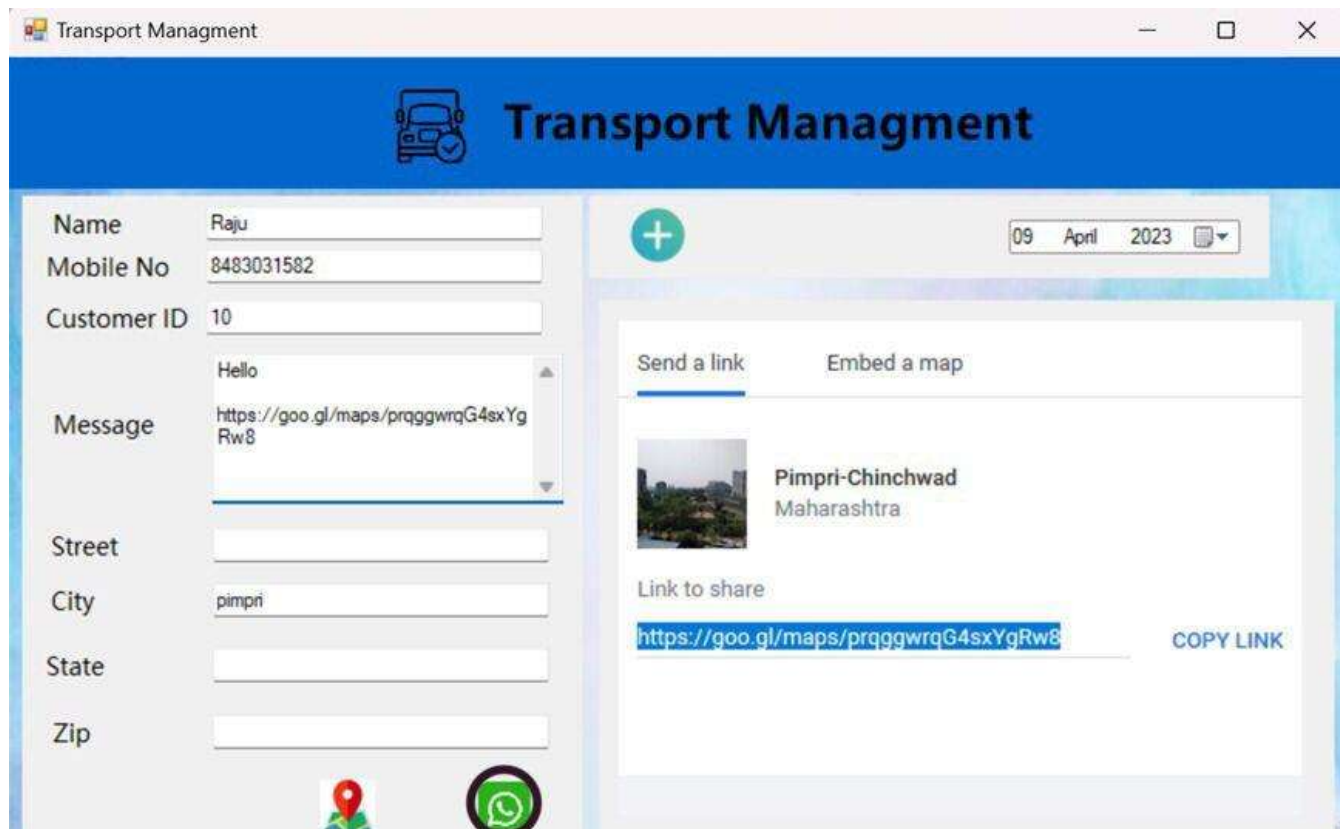
Location

It helps user to send location. It opens map and from there we can copy link and paste in message field to provide link for driver.



WhatsApp

This button helps user to send message on WhatsApp application. Enter correct WhatsApp mobile number and click on “WhatsApp” button.



WhatsApp Application:

