

## Stone – Crusher – Master Pages

### 1. Unit Master :

Get all Unit Data :

CREATE NEW UNIT				
Actions	Unit ID	Name	ShortName	Description
Drag headers here to group by				
	1	kilogram	kg	weight management
	2	square meter	sq	weight management
	3	miligram	mm	weight management

Create New Unit :

after click create new unit button we will get a popup form for creating new unit

The screenshot shows a 'Create New Unit' dialog box overlaid on a table of existing units. The dialog has a red border and contains the following fields:

- UINO \*: 4
- Unit Name \*: (empty)
- Unit Short Name: (empty)
- Description: (empty)

At the bottom of the dialog are three buttons: 'SAVE UNIT DETAILS' (blue), 'RESET FORM' (blue), and 'CANCEL' (red).

After form open we will fill the form like that then click save unit Details button

Drag headers here to group by

Create New Unit

UINO \* 4

Unit Name \* centigram

Unit Short Name cg

Description weight management

SAVE UNIT DETAILS (highlighted)

RESET FORM CANCEL

After save unit we will get a success message and form should be close automatically & we will get this unit after save here

Unit Create successfully!

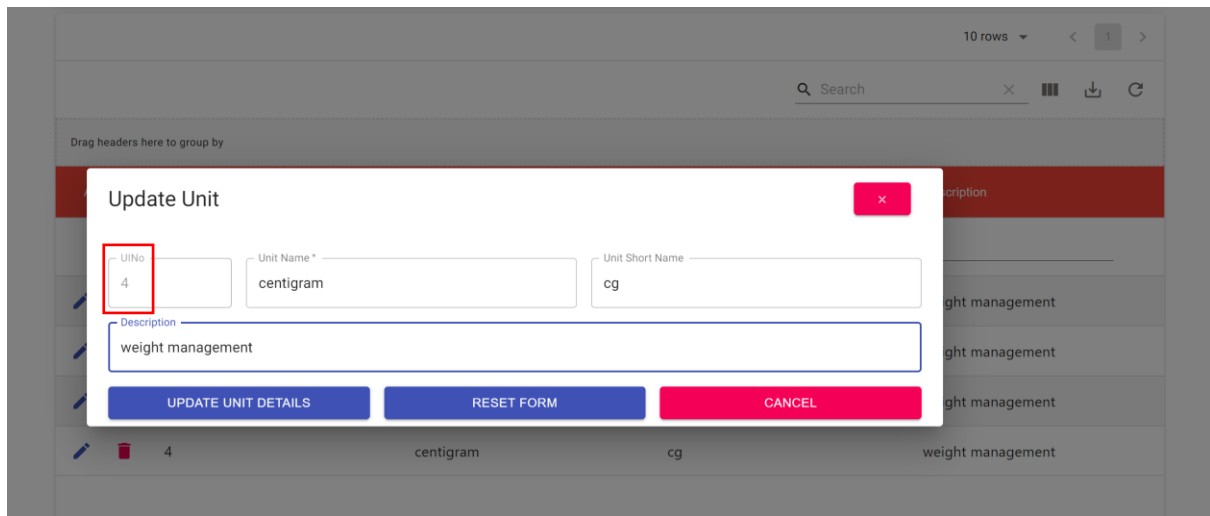
Actions	Unit ID	Name	ShortName	Description
	1	kilogram	kg	weight management
	2	square meter	sq	weight management
	3	miligram	mm	weight management
	4	centigram	cg	weight management

### Edit functionality :

- First click on EDIT icon then

CREATE NEW UNIT				
Drag headers here to group by				
Actions	Unit ID	Name	ShortName	Description
	1	kilogram	kg	weight management
	2	square meter	sq	weight management
	3	miligram	mm	weight management
	4	centigram	cg	weight management

We will get update form popup with all field filled with UINo , So you can verify which field you want to EDIT



The screenshot shows a modal dialog titled "Update Unit". Inside the dialog, there are four input fields: "UINo" (containing "4"), "Unit Name" (containing "centigram"), "Unit Short Name" (containing "cg"), and "Description" (containing "weight management"). Below the fields are three buttons: "UPDATE UNIT DETAILS" (highlighted with a blue border), "RESET FORM", and "CANCEL". The background of the application shows a table with several rows of unit data.

Now I am changing the

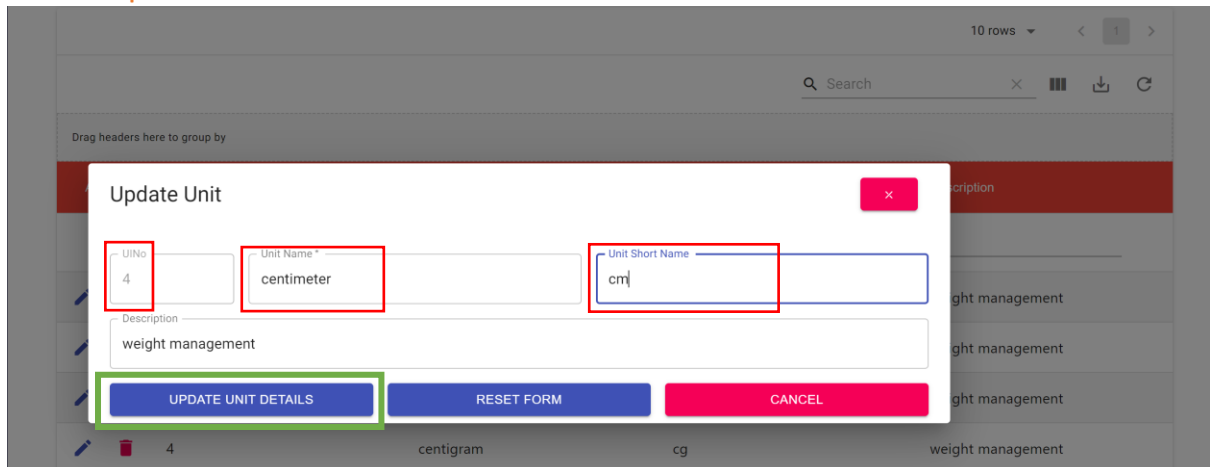
{

Unit Name : centigram → centimeter &

Unit Short Name : cg → cm

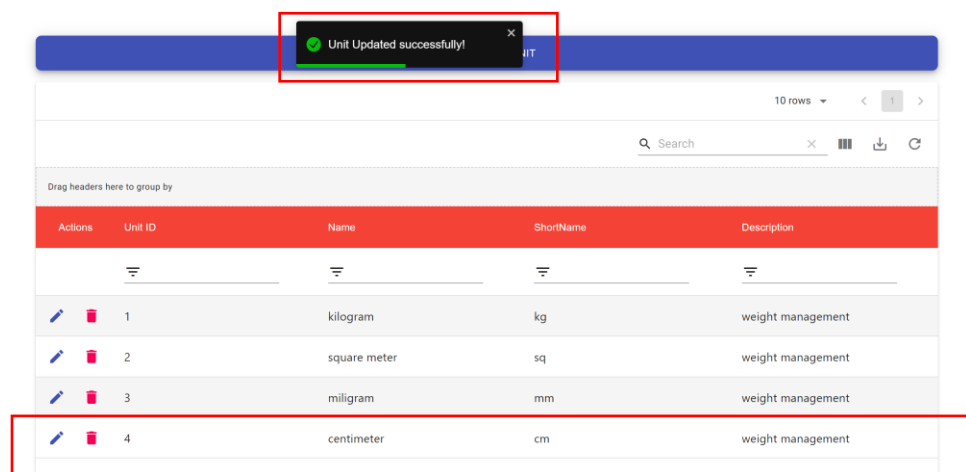
}

Then Click Update Unit Details



The screenshot shows the same "Update Unit" dialog as before, but the "Unit Name" field now contains "centimeter" and the "Unit Short Name" field now contains "cm". The "UPDATE UNIT DETAILS" button is highlighted with a green border. The background table remains the same.

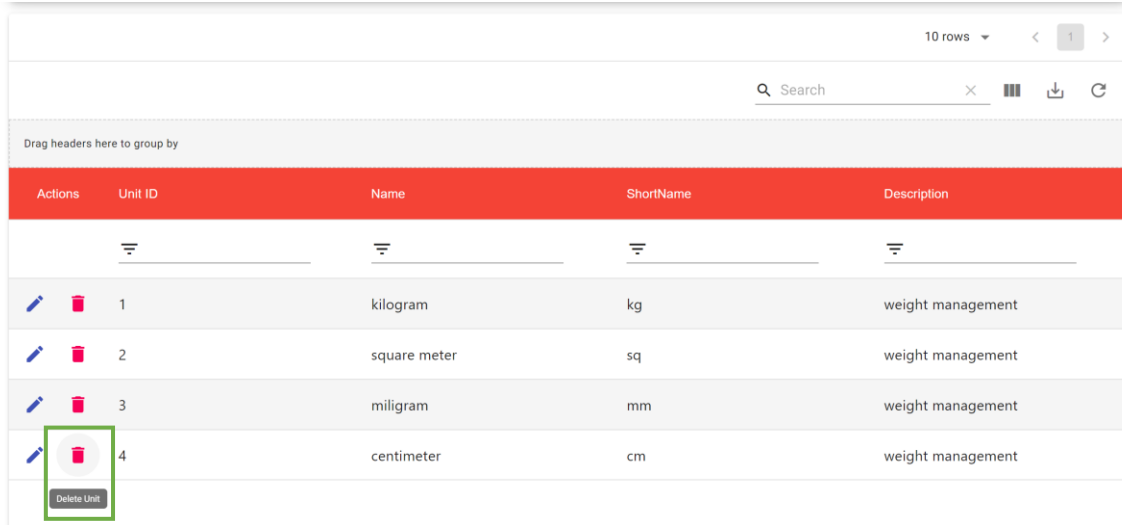
After Update Unit Details Click we will get a success message and Updated rowData of UINo 4 is this :



The screenshot shows the main application interface with a success message "Unit Updated successfully!" displayed in a blue bar at the top. Below the message, the table data is shown, and the row for UINo 4 has been highlighted with a red box. The updated rowData for UINo 4 is: Unit ID 4, Name centimeter, ShortName cm, and Description weight management.

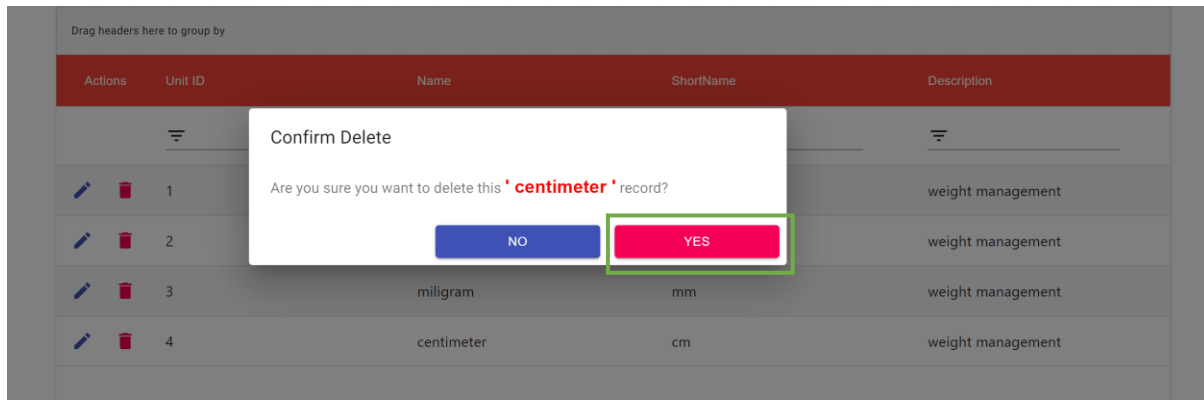
## Delete functionality :

- First click on Delete icon then



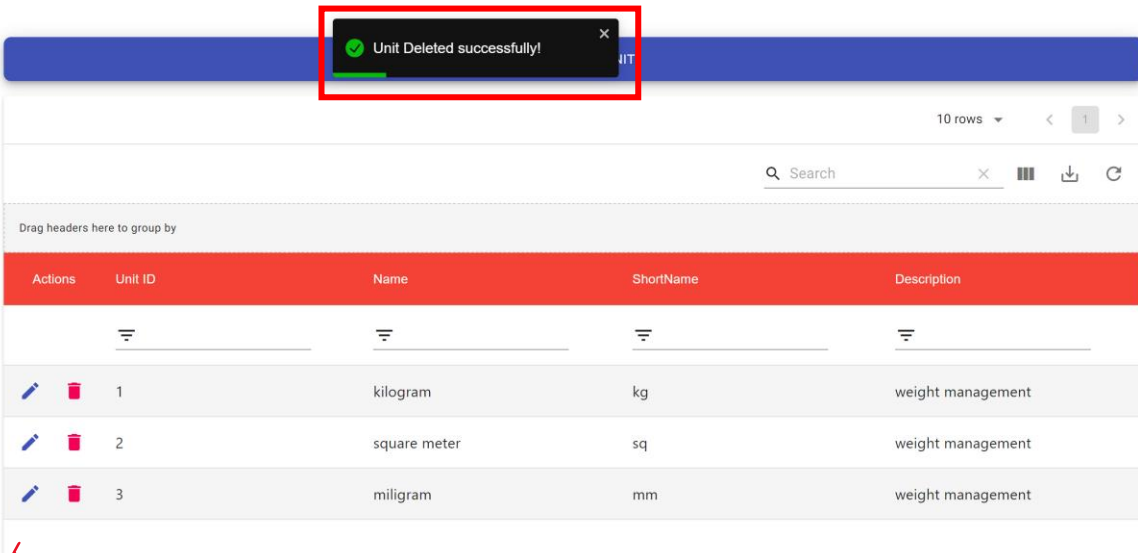
Actions	Unit ID	Name	ShortName	Description
	1	kilogram	kg	weight management
	2	square meter	sq	weight management
	3	miligram	mm	weight management
	4	centimeter	cm	weight management

You get Confirmation dialoge Box



Actions	Unit ID	Name	ShortName	Description
	1			weight management
	2			weight management
	3	miligram	mm	weight management
	4	centimeter	cm	weight management

if you Click Yes then Record is deleted and you will get message record remove from rowData



Actions	Unit ID	Name	ShortName	Description
	1	kilogram	kg	weight management
	2	square meter	sq	weight management
	3	miligram	mm	weight management



## 2. Unit Master :

### Get All Customer :

The screenshot shows a sidebar menu with categories like Master, Company Setup, Customer/Party, Supplier, Salesman, Employee, Material, Vendor, Source / Mine, MaterialRate, Gitti Size, Unit, Bank, Group Heads, Fuel Pump, Vehicle, Loader Master, and Transport. The main area is titled 'CREATE NEW CUSTOMER' and displays a grid of customer data. The grid has columns for Actions, Customer ID, Customer Name, Phone No., WhatsApp No., Email, PAN, GSTIN, City, and PIN Code. The second row of the grid is highlighted with a red box. The data in the second row is:

Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi	1100
2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi	1100

### Create New Customer:

after click **create new customer button** we will get a popup form for creating new customer

The screenshot shows a modal window titled 'Create New Customer'. It contains fields for Customer ID (3), Customer Name (\* Zafirul), Phone Number (\* 8825277162), WhatsApp Number (8825276578), Email (zaf@gmail.com), Pan Number (1343sd13), GSTIN (sdf123dsf), City (new delhi), and Pin Code (110044). Below this, there's a section for 'Add Bank Details' with fields for Account Holder Name (ZAFIRUL ISLAM), Bank Name (State Bank of I...), Account Number (123676), Ifsc Code (SBIN0000203), Branch Address (h-758), Account Type (Saving Account), and IsActive (checked). At the bottom are buttons for 'SAVE CUSTOMER DETAILS' (blue), 'RESET FORM' (blue), and 'CANCEL' (pink).

After form open we will fill the form like that then click Save Customer Details button

The screenshot shows the same 'Create New Customer' modal with the following data entered:

Customer ID	Customer Name *	Phone Number *	WhatsApp Number
3	Zafirul	8825277162	8825276578
Email	Pan Number	GSTIN	City
zaf@gmail.com	1343sd13	sdf123dsf	new delhi
Pin Code	Customer Address		
110044	h-758 shamsul road jaipur ext 2		

Below the address, the 'Add Bank Details' section has been filled with:

Account Holder Name	Bank Name	Account Number	Ifsc Code
ZAFIRUL ISLAM	State Bank of I...	123676	SBIN0000203
Branch Address	Account Type	IsActive	
h-758	Saving Account	<input checked="" type="checkbox"/>	

At the bottom are the 'SAVE CUSTOMER DETAILS' (blue), 'RESET FORM' (blue), and 'CANCEL' (pink) buttons.

**After save unit we will get a success message and form should be close automatically & we will get this unit after save here**

A screenshot of a web-based application interface. At the top, there is a blue header bar with a search bar and some icons. Below the header is a table with the following columns: Actions, Customer ID, Customer Name, Phone No., WhatsApp No., Email, PAN, GSTIN, City, and PIN Code. The table contains three rows of data. A red box highlights the success message "Customer Added Successfully" at the top of the page, and another red box highlights the third row of the table.

Actions	Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
	1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi	1100
	2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi	1100
	3	Zafirul	8825277162	8825276578	zaf@gmail.com	1343sd13	sdf123dsf	new delhi	1100

### Edit functionality :

**First click on EDIT icon then**

A screenshot of the same application interface, showing the same table of customer data. A red box highlights the edit icon (pencil) in the first column of the third row, indicating where the user should click to edit the record.

Actions	Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
	1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi	1100
	2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi	1100
	3	Zafirul	8825277162	8825276578	zaf@gmail.com	1343sd13	sdf123dsf	new delhi	1100

We will get update form popup with all field filled with CustomerID , So you can verify which field you want to EDIT

The screenshot shows a modal window titled "Update Customer Details". Inside the modal, there are several input fields:

- Customer ID: 3 (highlighted with a red box)
- Customer Name\*: Zafirul
- Phone Number\*: 8825277162
- WhatsApp Number: 8825276578
- Email: zaf@gmail.com
- Pan Number: 1343sd13
- GSTIN: sdf123dsf
- City: new delhi
- Pin Code: 110044
- Customer Address: h-758 shamsul road jaitpur ext 2 (highlighted with a blue box)

Below the address, there is a section for "Update Bank Details" with fields for Account Holder Name (ZAFIRUL ISLAM), Bank Name (State Bank of...), Account Number (123676), Ifsc Code (SBIN0000203), Branch Address (h-758), Age (Saving Account), and IsActive (checkbox checked).

At the bottom of the modal are three buttons: "UPDATE CUSTOMER DETAILS" (highlighted with a blue box), "RESET FORM", and "CANCEL".

Now I am changing the

{

Customer Name : Zafirul → Zafirul Islam &

Phone Number : 8825277162 → 88625135454

}

Then Click Update Customer Details

The screenshot shows the same "Update Customer Details" modal as before, but with changes made to the fields:

- Customer Name\*: Zafirul Islam (highlighted with a red box)
- Phone Number\*: 88625135454 (highlighted with a blue box)
- WhatsApp Number: 8825276578

The other fields remain the same as in the first screenshot.

At the bottom of the modal, the "UPDATE CUSTOMER DETAILS" button is highlighted with a red box.

After **Update Customer Details** Click we will get a **success message** and Updated rowData of CustomerID - 4 is this :

The screenshot shows a table with columns: Actions, Customer ID, Customer Name, Phone No., WhatsApp No., Email, PAN, GSTIN, City, and PIN Code. A red box highlights the success message "Customer Updated Successfully" at the top. Another red box highlights the fourth row, which has been updated with new values: Customer Name "Zafirul Islam", Phone No. "88625135454", and Email "zaf@gmail.com".

Actions	Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
		1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi
		2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi
		3	Zafirul Islam	88625135454	8825276578	zaf@gmail.com	1343sd13	sdf123dsf	new delhi

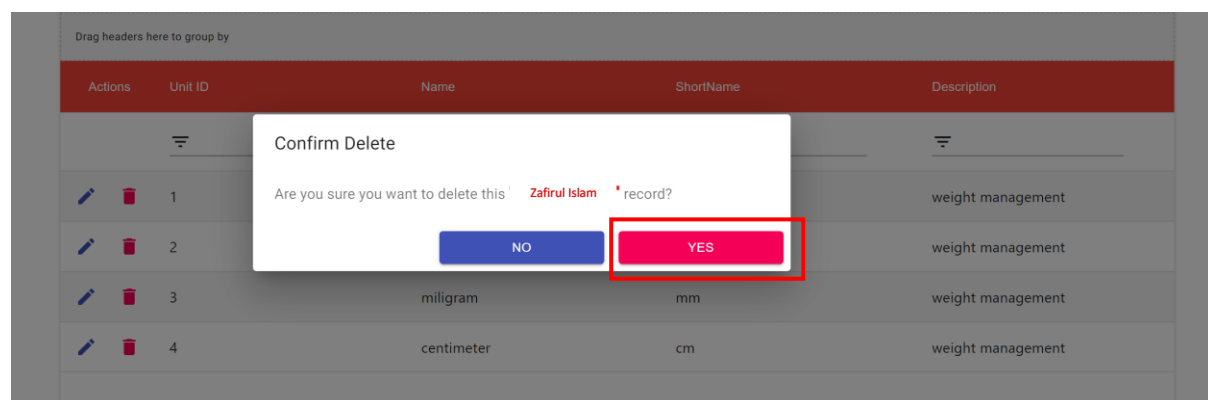
## Delete functionality :

- First click on **Delete** icon then

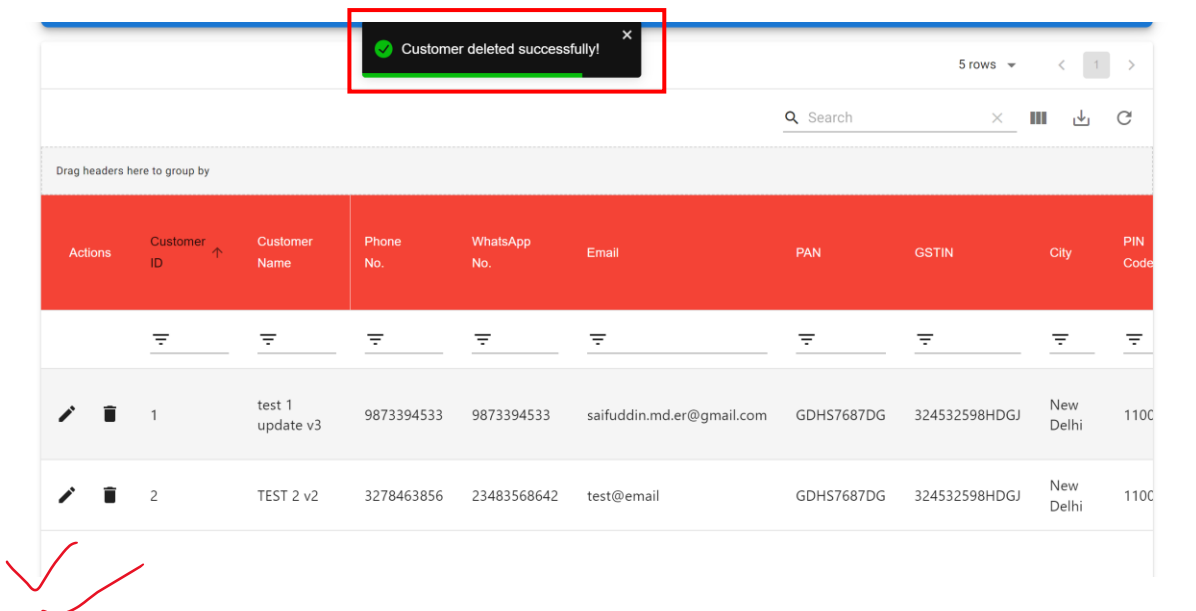
The screenshot shows the same table structure. A red box highlights the delete icon in the Actions column of the third row, which corresponds to the customer "Zafirul Islam".

Actions	Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
		1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi
		2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi
		3	Zafirul Islam	88625135454	8825276578	zaf@gmail.com	1343sd13	sdf123dsf	new delhi

## You get Confirmation dialoge Box



if you Click Yes then Record is deleted and you will get message  
**record remove from rowData**



A screenshot of a data grid interface. At the top, there is a success message box with a red border containing the text "Customer deleted successfully!" with a green checkmark icon. Below the message box is a toolbar with icons for search, sort, and refresh. The main area shows a table with the following columns: Actions, Customer ID, Customer Name, Phone No., WhatsApp No., Email, PAN, GSTIN, City, and PIN Code. Two rows of data are visible:

Actions	Customer ID	Customer Name	Phone No.	WhatsApp No.	Email	PAN	GSTIN	City	PIN Code
 	1	test 1 update v3	9873394533	9873394533	saifuddin.md.er@gmail.com	GDHS7687DG	324532598HDGJ	New Delhi	1100
 	2	TEST 2 v2	3278463856	23483568642	test@email	GDHS7687DG	324532598HDGJ	New Delhi	1100

Handwritten red checkmarks are present on the left side of the table and above the first row.