

4. Issue Create

Database Name: Issue_create

Table Name: Issue_master


ADD ISSUE

Current



Archive

Forthcoming



On Click Current Tab

ISSUE TITLE	Status	ISSUE IMAGE	PUBLISHED DATE
Volume1	Current		23 March 2023

On Click Archive Tab

ISSUE TITLE	Status	ISSUE IMAGE	PUBLISHED DATE
Volume2	Archive		24 March 2023
Volume3	Archive		20 April 2023

On Click Forthcoming Tab

ISSUE TITLE	Status	ISSUE IMAGE	PUBLISHED DATE
Volume4	Forthcoming		20 March 2023
Volume5	Forthcoming		20 April 2023

ON CLICK ADD ISSUE

The form is titled "ON CLICK ADD ISSUE" and contains the following fields:

- Issue Title ***: A text input field.
- Publish Date ***: A date input field with a calendar icon and a placeholder "mm/dd/yyyy --:-- --".
- Issue Image**: A file upload area with a "Choose File" button and "No file chosen" text.
- Status ***: A dropdown menu with options: "--Select--", "--Select--", "Current", "Archive", and "Forth coming".

At the bottom of the form are two buttons: "Submit" (blue) and "Cancel" (red).

- * -> Field is mandatory
- Issue Title:
 1. If the entered Issue Title already exists in **issue_name** column then it will show an error message-**Title already exists**.
- Publish Date:
 1. Disable previous Dates from current date.
 2. Format will in date time
- Issue Image:
 1. If the issue image is selected then it will take only png and jpeg format.
 2. Store image in a folder
- Status:
 1. If Status value is **`current`** and any Issue Title is already exist in **`current`** Status then its Status Updated into **`Archive`**, means there is only one **`current`** status in table
- On cancel button data will be reset.
- When Click on submit button success message will be display **Issue insert successfully and** if Not inserted into database then error message will be display **something went wrong**

5) User Type Registration

Database Name: user_registration

Table Name: city_master, country_master, user_login

ADD USER

ADMIN **AUTHOR** EDITOR REVIEWER

Name	Email	Country	city	Action
John	john@gmail.com	India	Ranchi	Delete
kelly	kelly@gmail.com	Albania	Vlore	Delete

When Click On ADD USER

Name:*	<input type="text"/>				
Email:*	<input type="text"/>				
User_Type:*	<input type="text" value="Select"/> <table border="1"><tbody><tr><td>Admin</td></tr><tr><td>Author</td></tr><tr><td>Editor</td></tr><tr><td>Reviewer</td></tr></tbody></table>	Admin	Author	Editor	Reviewer
Admin					
Author					
Editor					
Reviewer					
Country:	<input type="text" value="Dynamic Dropdown"/>				
City:	<input type="text" value="Dependent on Country"/>				

Validation:

- * Fields are mandatory{Name,Email,User_Type}
- Name
 - Only characters are allowed, block number keys and special keys
- Email
 - Valid Email id
- Type
 - If **Admin** already exists in the user_login table then the Admin option is not shown in User_Type dropdown but if there is no **Admin** in the **User_login** table then **Admin** option will be shown in dropdown.

Ex: sample output for admin already exist:

User_Type:*	<input type="text" value="Select"/> } <table border="1"><tr><td>Author</td></tr><tr><td>Editor</td></tr><tr><td>Reviewer</td></tr></table>	Author	Editor	Reviewer
Author				
Editor				
Reviewer				

{If Admin is Already exist in user login table}

- If email id is already exist in selected User_Type dropdown then it will show error **'This email id is already exist as Admin/Author{'Dynamic'}'**
- Country: dynamic dropdown from country_master table
- City dropdown values are dependent on Countryid, if you choose City without choosing the Country then the dropdown will be blank.
- On cancel button data will be reset.
- When Click on submit button success message will be display **User Details inserted successfully** and if Not inserted into database then error message will be display **something went wrong**.
- Click on delete button user will be deleted then message will be displayed **User deleted Successfully**

6) Store Records

Database Name: store_records

Table Name: items, user_login

Login Page

Email*	<input type="text" value="admin123@gmail.com"/>
Password*	<input type="text" value="1234"/>
	<input type="button" value="Login"/>

- * : Fields are mandatory
- Email id should be valid
- After successfully login, then in dashboard show a welcome message 'Welcome **Session Name**'

Welcome UserName(Admin)			<input type="button" value="Add User"/>
Name	Email	expire_date	Status
John	john@gmail.com	16-mar-2023	Active
kelly	kelly@gmail.com	1-mar-2023	expired

Add User

Name*	<input type="text"/>			
Password*	<input type="text"/>			
Email*	<input type="text"/>			
Item	<input type="text" value="Select"/> <table border="1"><tr><td>Chair</td></tr><tr><td>Table</td></tr><tr><td>Fan</td></tr></table>	Chair	Table	Fan
Chair				
Table				
Fan				
Left Item Quantity	<input type="text" value="3"/>			
Item Quantity	<input type="text"/>			
<table border="1"><tr><td><input type="button" value="Submit"/></td><td><input type="button" value="Cancel"/></td></tr></table>		<input type="button" value="Submit"/>	<input type="button" value="Cancel"/>	
<input type="button" value="Submit"/>	<input type="button" value="Cancel"/>			

- * : Fields are mandatory
- Email id should be valid
- Email should be unique in user_login table, If the same email already exists in the user_login table then show the message '**User already registered with this email id**'.
- In user_login table insert current date in current_date column
And in expired_date column insert date after 3 days date from current date
- Item dropdown should be dynamic from table **item**.
- on change of item **Left Item Quantity** will be fetched from **tables**, it should be **disabled**. If the fetched item is **less than equal to zero** then show message **ITEM IS OUT OF STOCK**, and data will not be inserted into table.
- If **Item Quantity** is greater than left item quantity then message will be displayed **only No. of item are left**, and data will not be inserted into table

- On click submit button **message will be displayed Data insert Successfully**