

CURD:

This article is based on how a user can create, read, update and delete using server side code.

1. Read:

Read means get the data from database.

Logo		Home	
HTML	Math	Science	CSS
Check our work here:		Author	Create More Search.....
Page_title	Page_Body	Author_Name	Created_Date
HTML	It's about HTML	CS Forester	2018/10/30
Math	It's about math	Whitney Cummings	2019/08/12
Science			
CSS			
Footer			

This table is also linked with the author table as this table has data of author number but fetching the author name from author table:

Logo		Home	
HTML	Math	Science	CSS
First Name	Last Name	Author Number	Email Id
CS	Forester	A01	CS@info.net
Whitney	Cummings	A02	Whitney@info.net
Footer			

Now if you want to know more about that page access through nav or click on page title a new page pops up as follows:
For Example if the user click on HTML page:

Logo				Home			
<hr/>							
HTML		Math		Science		CSS	
<hr/>							
<u>Edit</u>		<u>Delete</u>					
Page Title: HTML							
Body: it's about html page.....							
Author name: CS Forester							
Created Date:2018/10/30							
<hr/>							
Footer							

2. Create:

Logo	Home
<hr/>	
HTML Math Science CSS	
<hr/>	
Create your own page:	
Page Title :	
<input type="text"/>	
Page Body:	
<input type="text"/>	
Author Number:	
<input type="text"/>	
<input type="submit" value="Submit"/>	

If user clicks on the submit button it directly takes them to the home page which shows their created page in the list view and also show them in the nav.
For example if want to add a page where:
Page title : Physics
Page Body: It's about space physics
Author number:A02

And click on submit:

Logo	Home		
HTML	Math	Science	CSS Physics
Check our work here:		Author Create More	Search.....
Page_title	Page_Body	Author_Name	Created_Date
HTML	It's about HTML	CS Forester	2018/10/30
Math	It's about math	Whitney Cummings	2019/08/12
Science			
CSS			
Physics	It's about space physics	Whitney Cummings	2019/12/03
Footer			

3. Update:

When a user want to fix an error or want to update a value in for a particular page simply click on the edit button to edit information which look like this:

For example if user want to update the information for physics page, so user can click on the edit button for that page which pops up a new page with some text box fields which are prefilled with the previous information and from here a user can edit the information and click on submit button which directly takes them to list view page or home page with edited information.

Logo	Home
HTML Math Science CSS	
Create your own page:	
Page Title :	
<input type="text" value="Physics_Astro"/>	
Page Body:	
<input type="text" value="It's about astro physics page"/>	
Author Number:	
<input type="text" value="A02"/>	
<input type="button" value="Submit"/>	

And click on Submit button:

Logo		Home	
HTML	Math	Science	CSS Physics_Astro
Check our work here:		Author Create More	Search.....
Page_title	Page_Body	Author_Name	Created_Date
HTML	It's about HTML	CS Forester	2018/10/30
Math	It's about math	Whitney Cummings	2019/08/12
Science			
CSS			
Physics_Astro	It's about Astro physics	Whitney Cummings	2019/12/03
Footer			

4. Delete:

When a user wants to delete the page permanently from database, simply click on the delete button for that particular page.

For example, if user wants to delete the Physics_Astro, go to its individual view and click on the delete button which pops up a message “Are you Sure you want to delete this page” with options yes and no, after clicking yes it's directly takes them to the home page with updated data.

Logo		Home	
HTML	Math	Science	CSS
Check our work here:		Author	Create More Search.....
Page_title	Page_Body	Author_Name	Created_Date
HTML	It's about HTML	CS Forester	2018/10/30
Math	It's about math	Whitney Cummings	2019/08/12
Science			
CSS			
Footer			