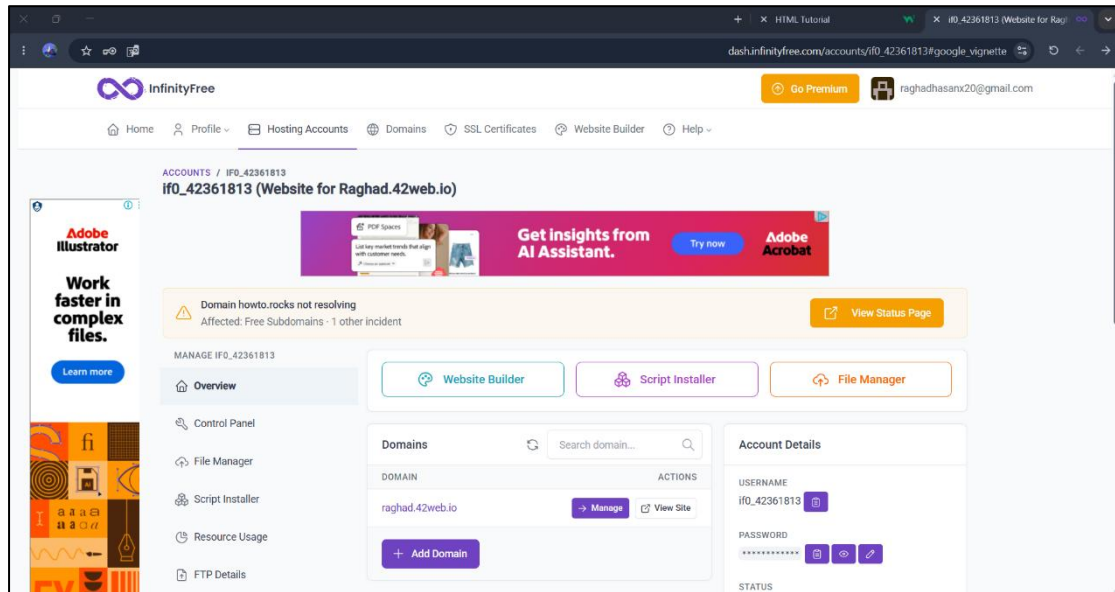


How to Create an Active Webpage

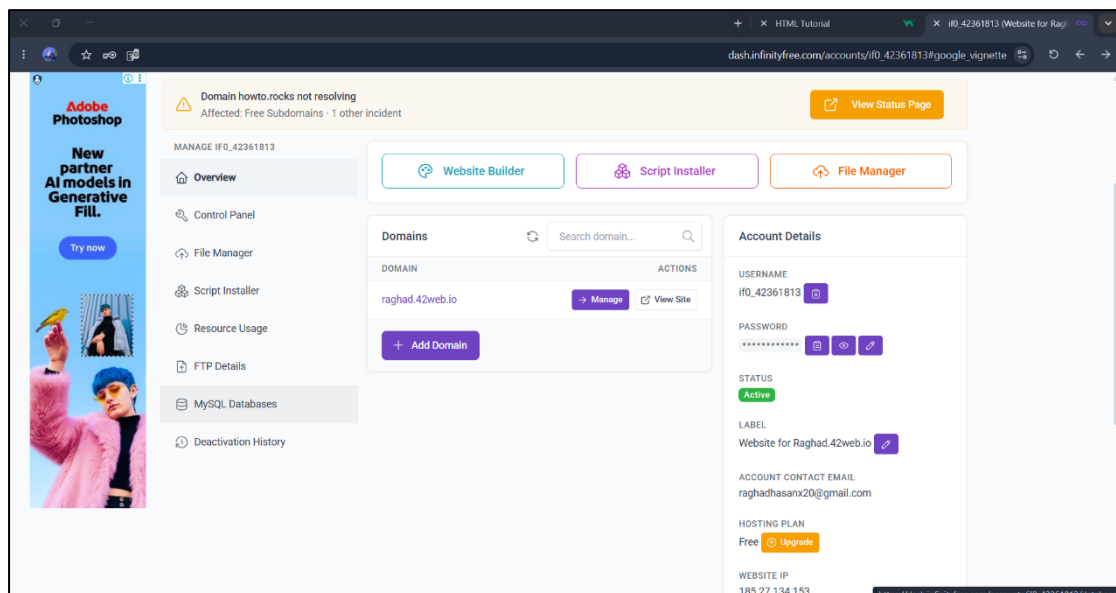
Step 1: Open InfinityFree

Go to the **InfinityFree** website.



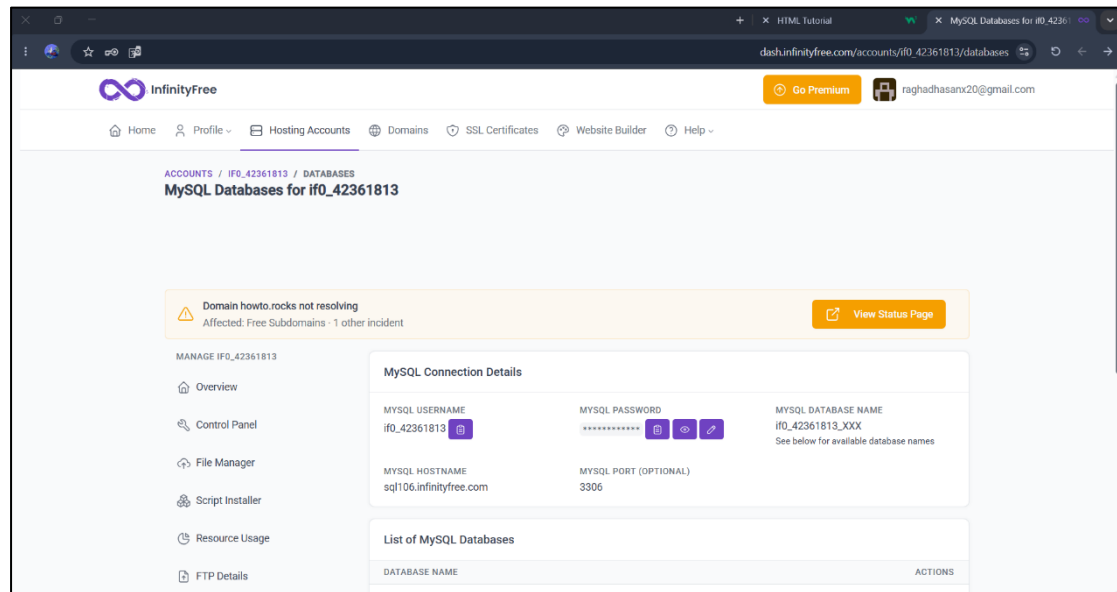
Step 2: Open MySQL Databases

Select **MySQL Databases**.



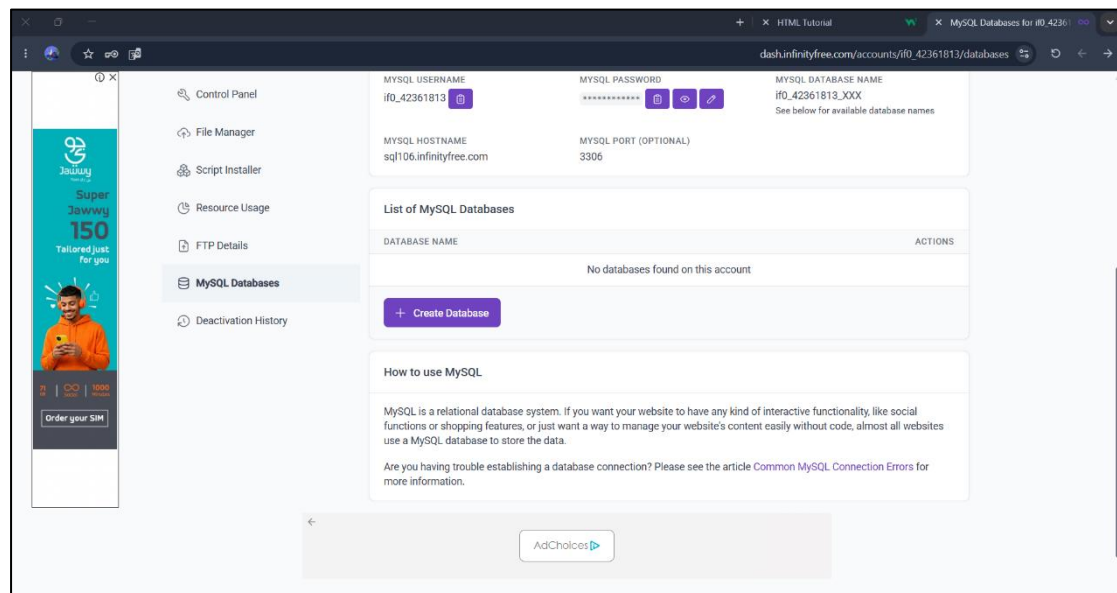
Step 3: View the Database Page

This page will be displayed.



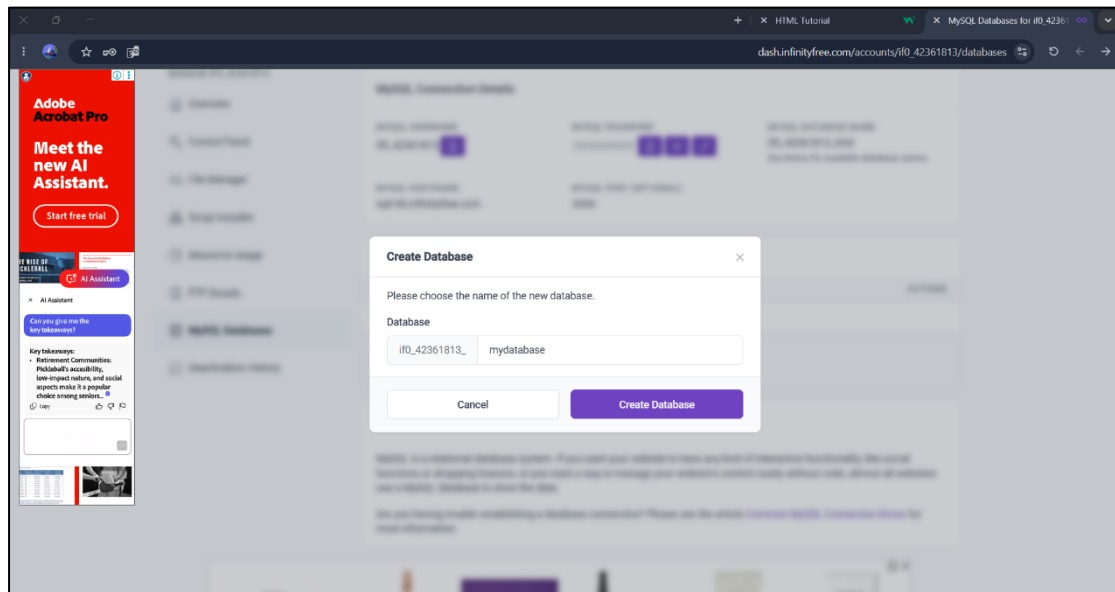
Step 4: Create a Database

Scroll down and click on **Create Database**.



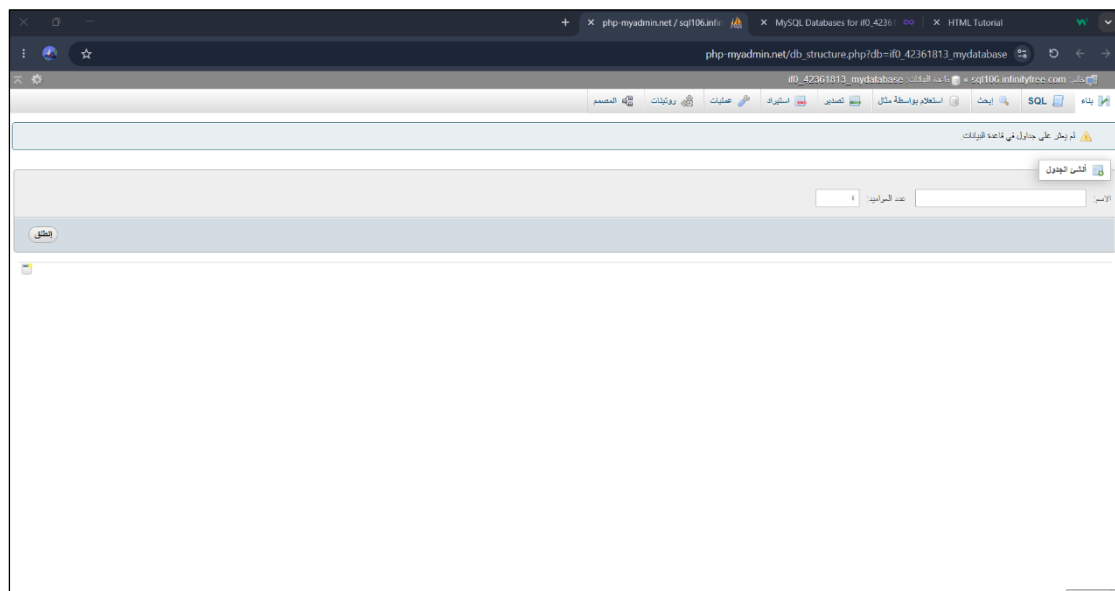
Step 5: Name the Database

Name your database and create it.



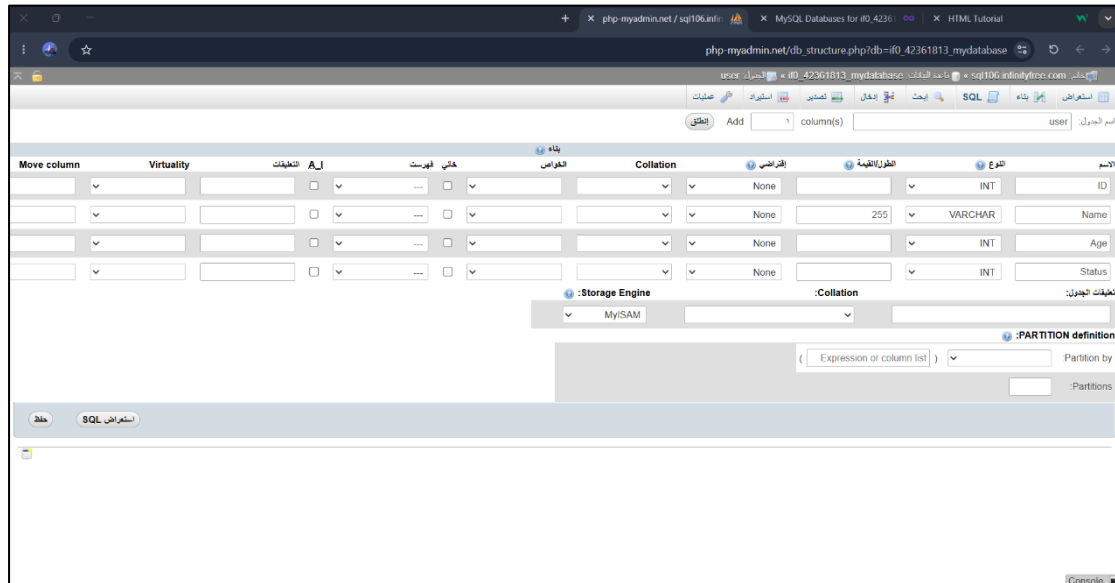
Step 6: View the Database

This page will then be displayed.



Step 7: Create the Columns

Create the database with the required columns.



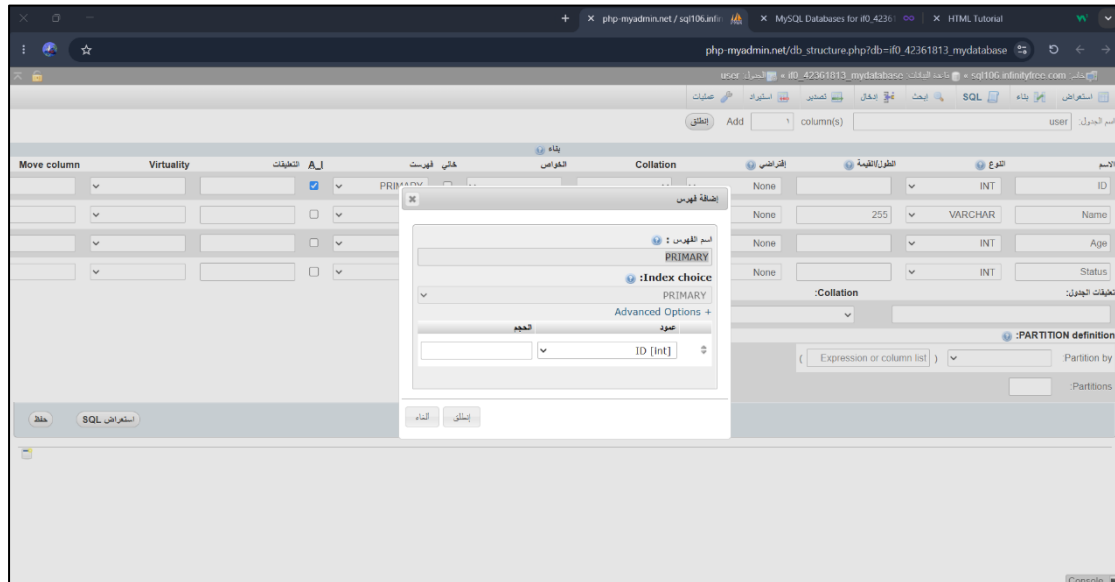
The screenshot shows the phpMyAdmin interface for creating a new database structure. The 'Columns' tab is active, displaying a table with columns to be added. The columns are defined as follows:

Column Name	Length	Collation	Storage Engine
ID	INT	None	MyISAM
Name	VARCHAR(255)	None	MyISAM
Age	INT	None	MyISAM
Status	INT	None	MyISAM

The 'Storage Engine' is set to MyISAM. The 'Collation' is set to None for all columns. The 'Partition' definition is empty.

Step 8: Set the Primary Key

Make the ID column the **Primary Key**.



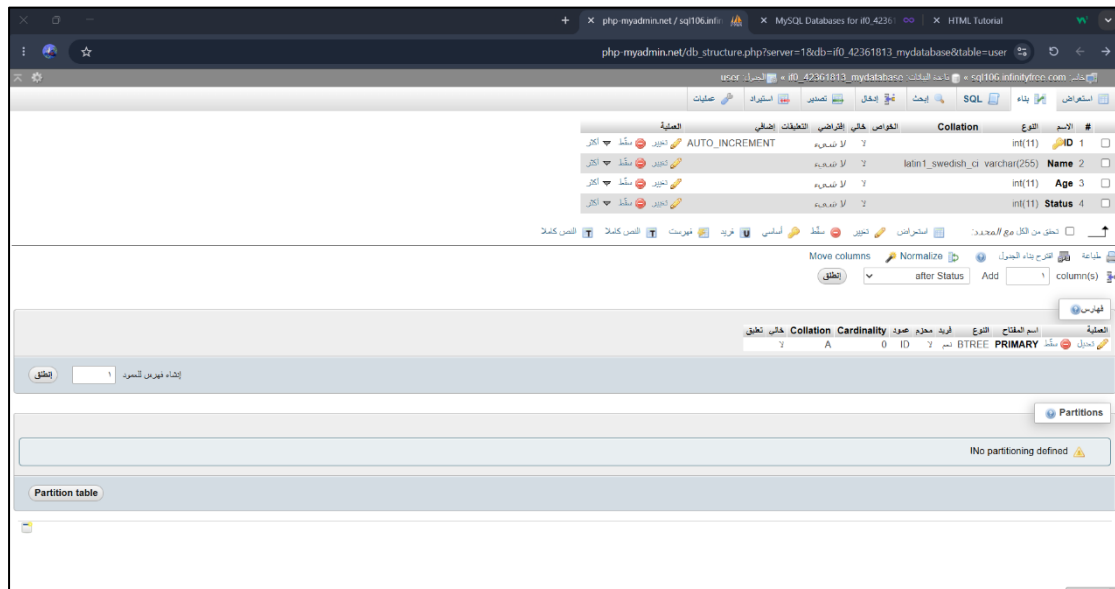
The screenshot shows the phpMyAdmin interface with the 'Columns' tab active. A dialog box titled 'Add Primary Key' is open, showing the 'ID' column selected as the primary key. The dialog box has the following fields:

- Index name: PRIMARY
- Index type: PRIMARY
- Index options: PRIMARY
- Index columns: ID [int]

The 'ID' column is highlighted in the table, and the 'PRIMARY' checkbox is checked in the 'Columns' tab.

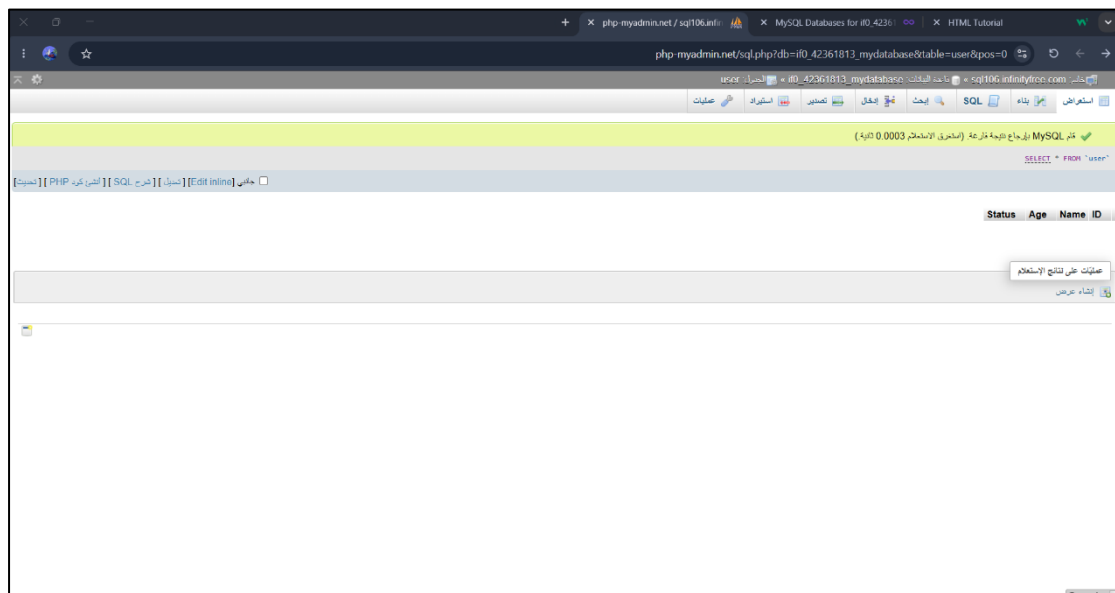
Step 9: View the Database

Here is the database after creating it.



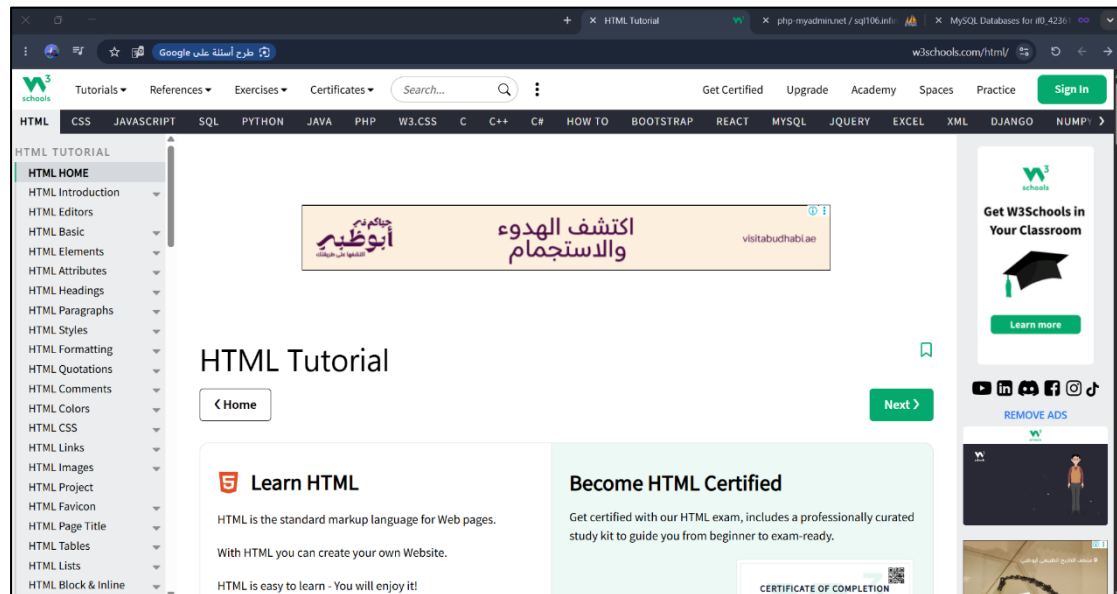
Step 10: View the Database Structure

This is how the database will be displayed.



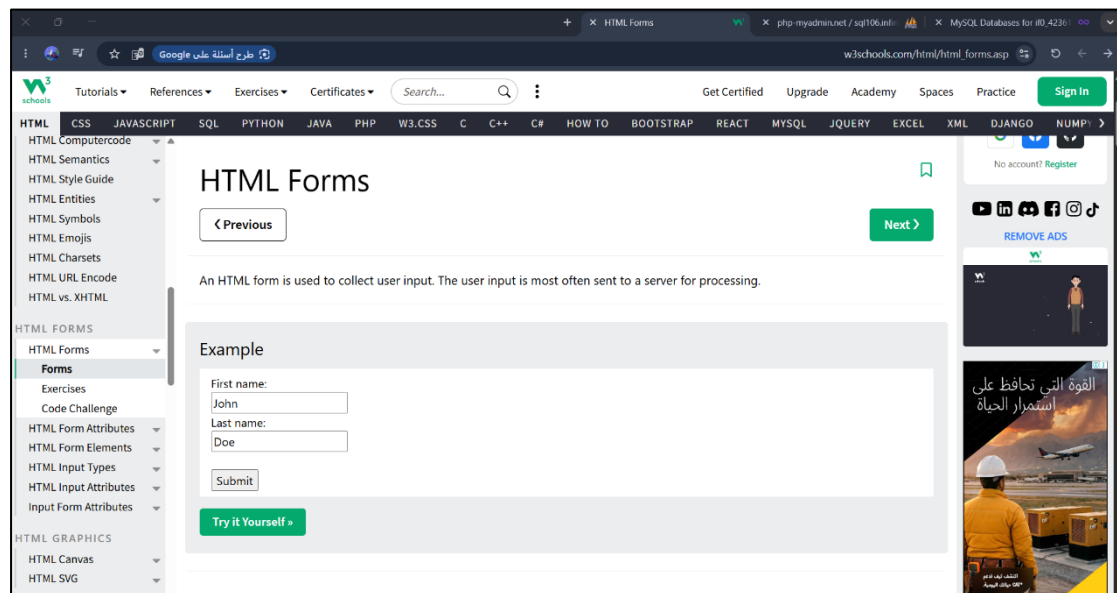
Step 11: Open W3Schools

Go to the W3Schools website.



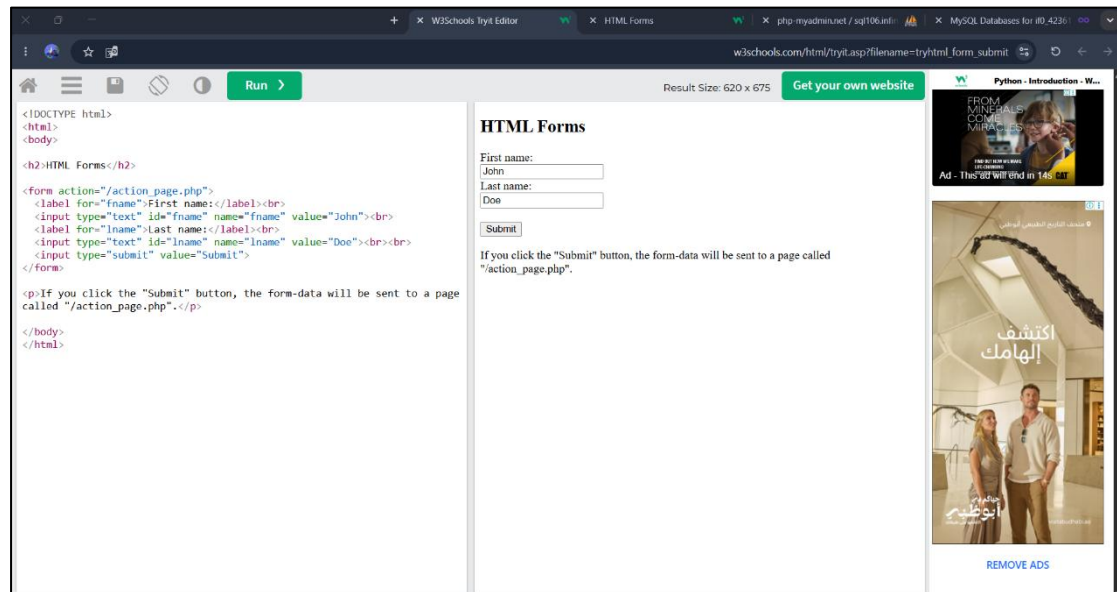
Step 12: Open HTML Forms

Select HTML Forms.



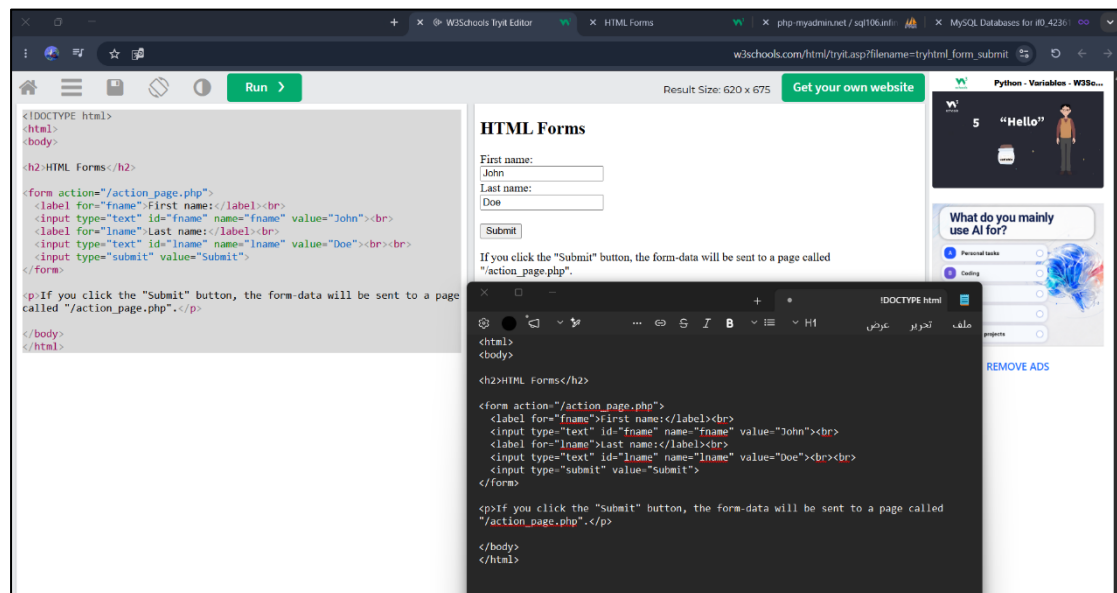
Step 13: Open the Example

Click on **Try it Yourself** to view the example.



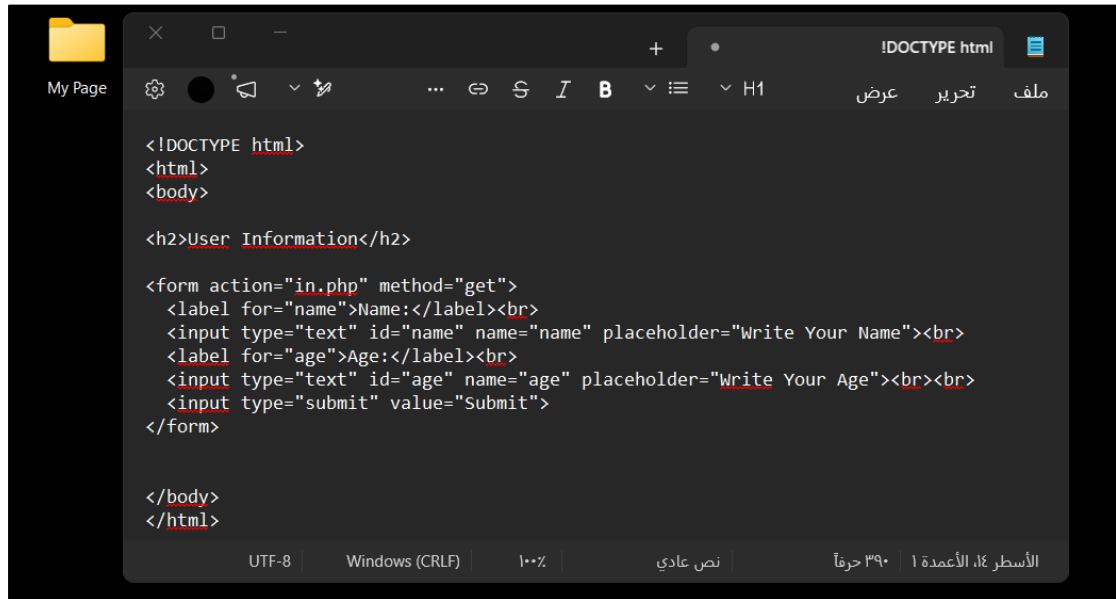
Step 14: Copy the HTML Code

Copy the HTML code and paste it into **Notepad** on your device.



Step 15: Edit the HTML Code

Edit the code to match your database.



```
<!DOCTYPE html>
<html>
<body>

<h2>User Information</h2>

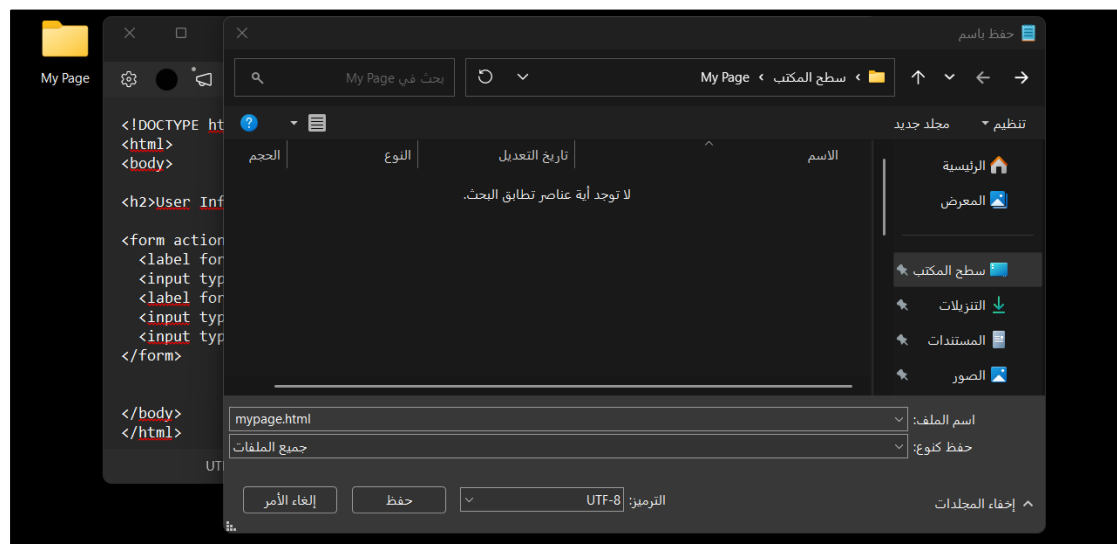
<form action="in.php" method="get">
  <label for="name">Name:</label><br>
  <input type="text" id="name" name="name" placeholder="Write Your Name"><br>
  <label for="age">Age:</label><br>
  <input type="text" id="age" name="age" placeholder="Write Your Age"><br><br>
  <input type="submit" value="Submit">
</form>

</body>
</html>
```

The screenshot shows a code editor with a dark theme. The file is named 'My Page'. The code is HTML, starting with a DOCTYPE declaration. It includes a heading 'User Information' and a form with two text inputs for 'Name' and 'Age', and a 'Submit' button. The form action is 'in.php' and the method is 'get'. The editor shows the file is saved in UTF-8 encoding with Windows (CRLF) line endings. The status bar at the bottom indicates 390 characters and 1 line.

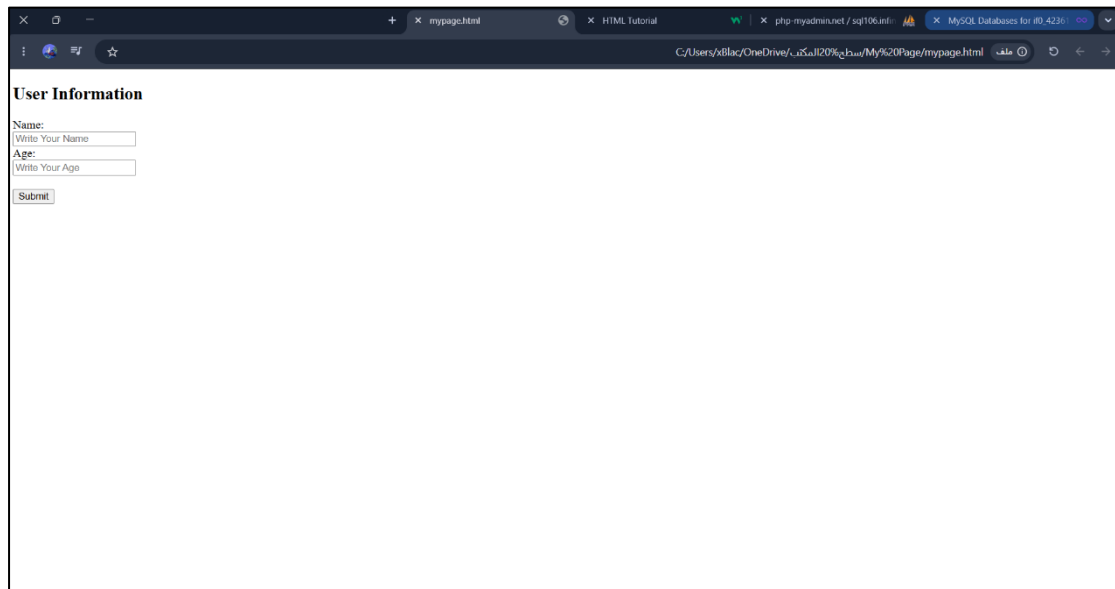
Step 16: Save the HTML Document

Save your HTML document.



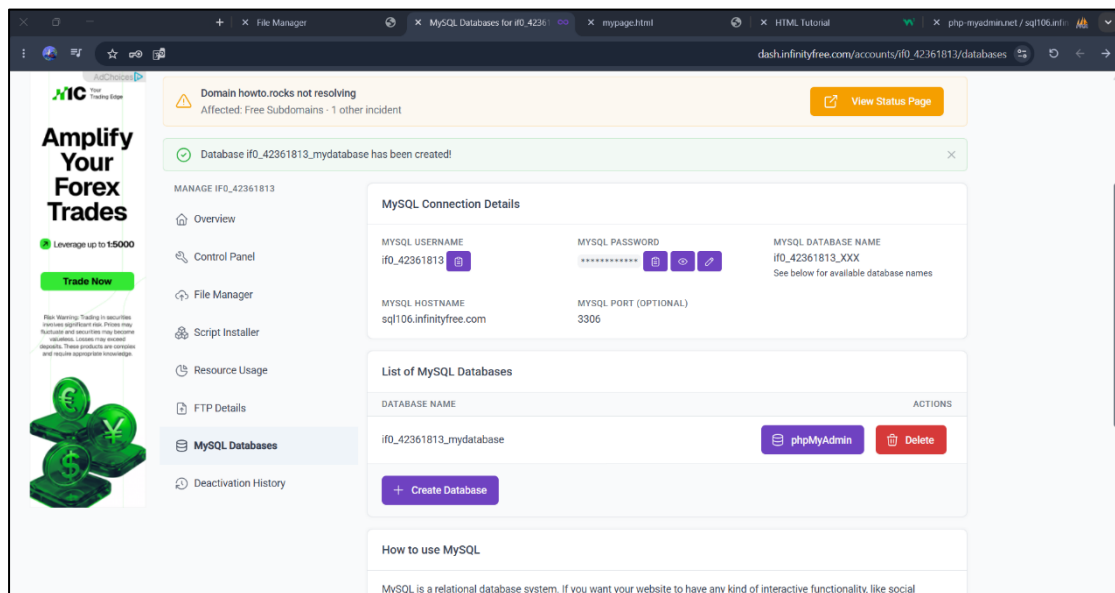
Step 17: Open the HTML Document

Open the document to see how your webpage looks.



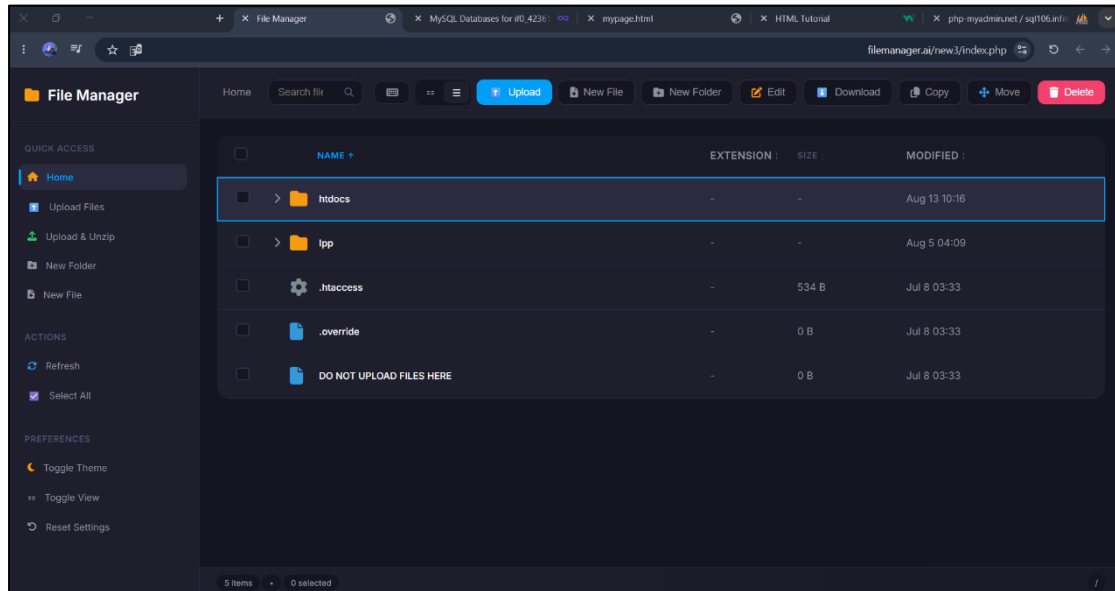
Step 18: Return to InfinityFree

Go back to **InfinityFree**.



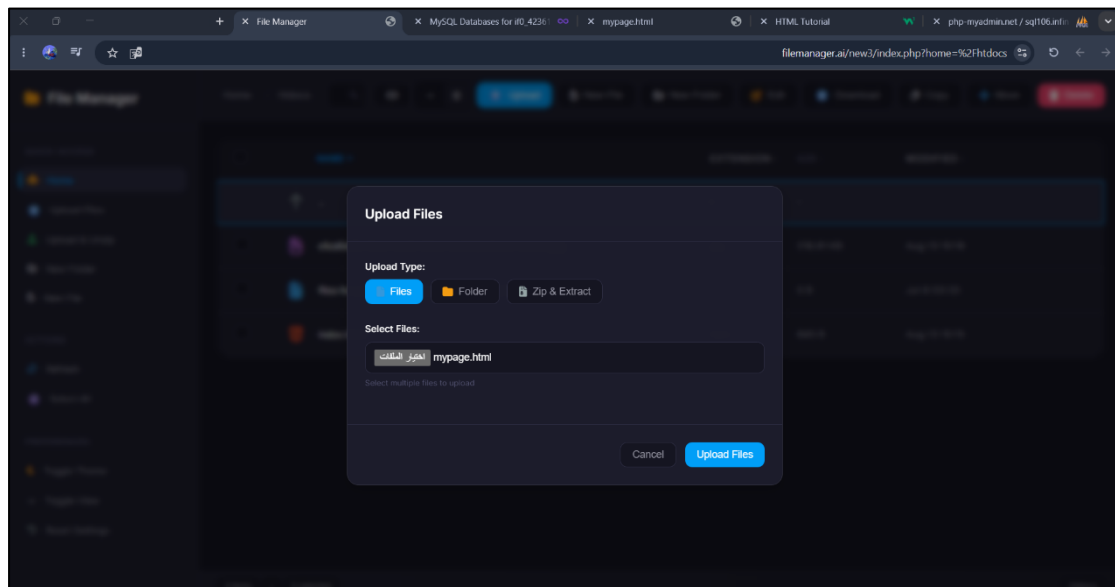
Step 19: Open the File Manager

Open the **File Manager**.



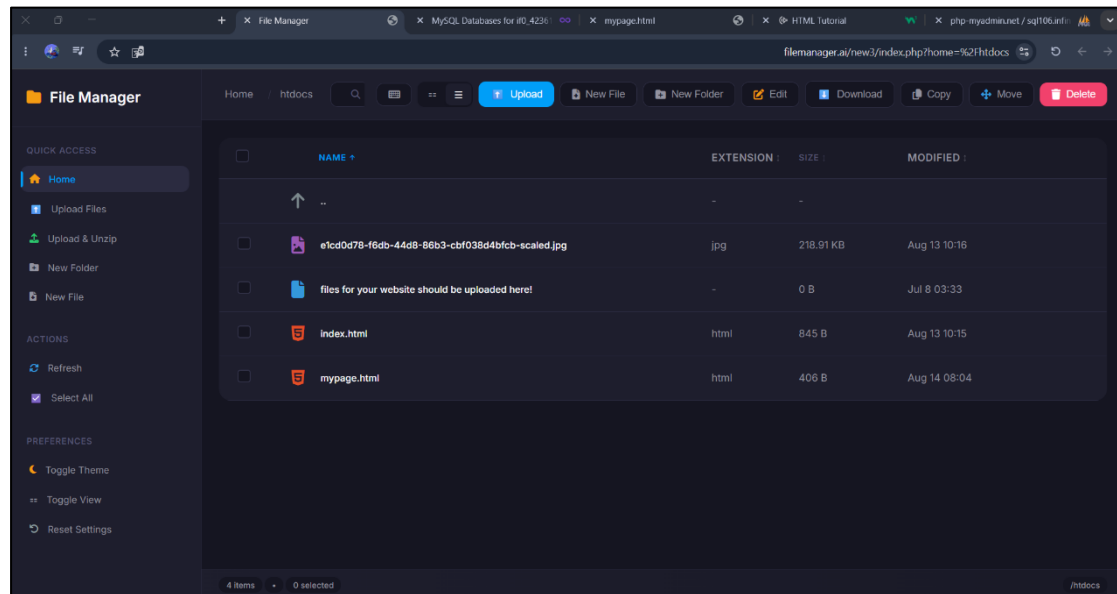
Step 20: Upload the HTML Document

Upload your HTML document.



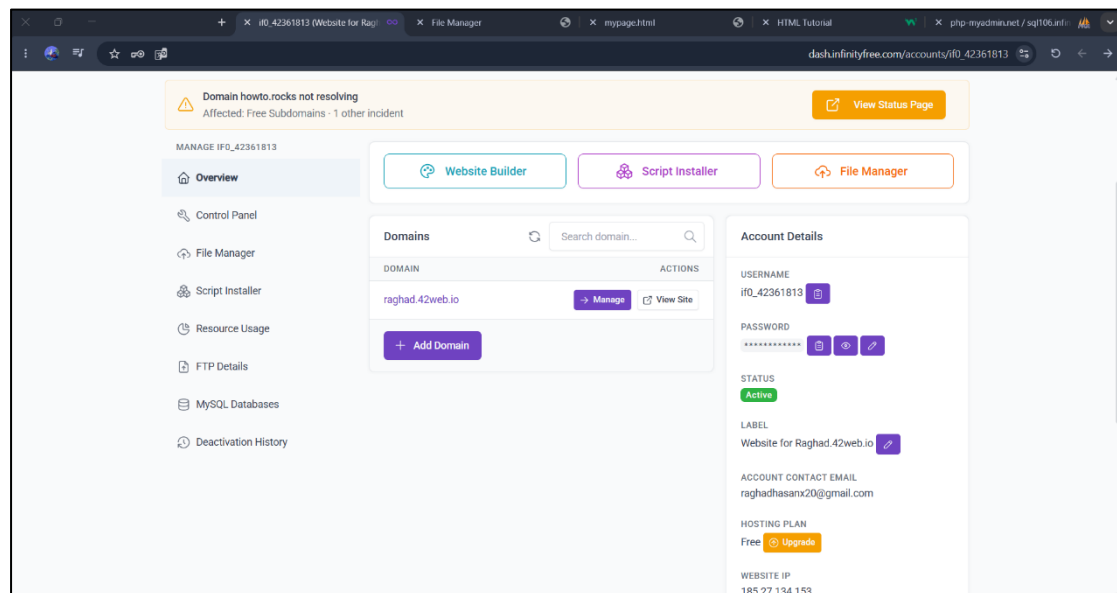
Step 21: Check the Uploaded File

This is how it will appear in the File Manager.



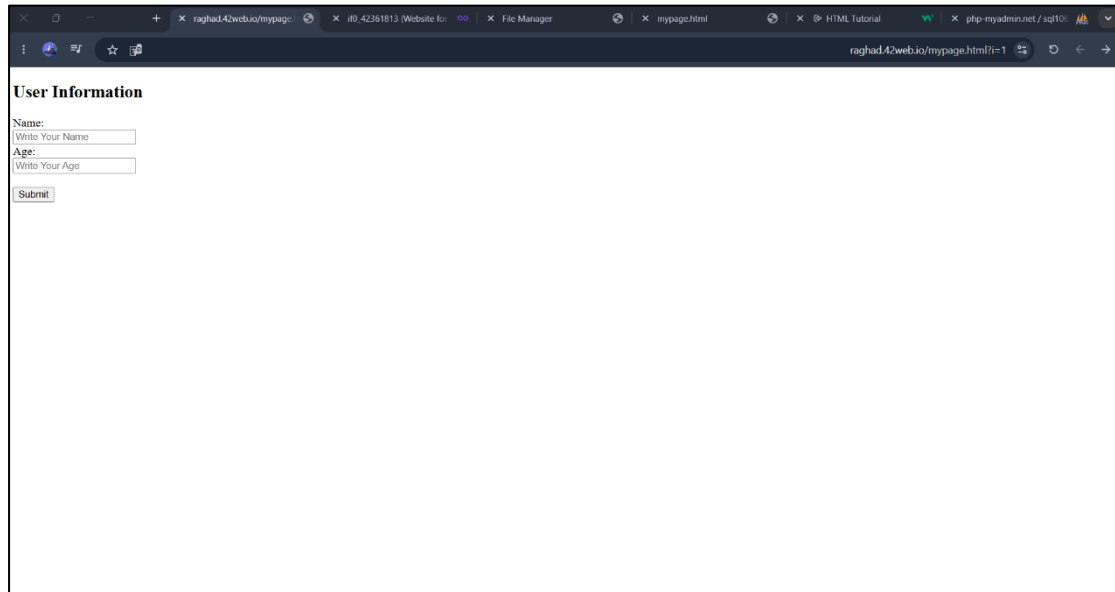
Step 22: View the Website

Go back to InfinityFree and click on **View Site**.



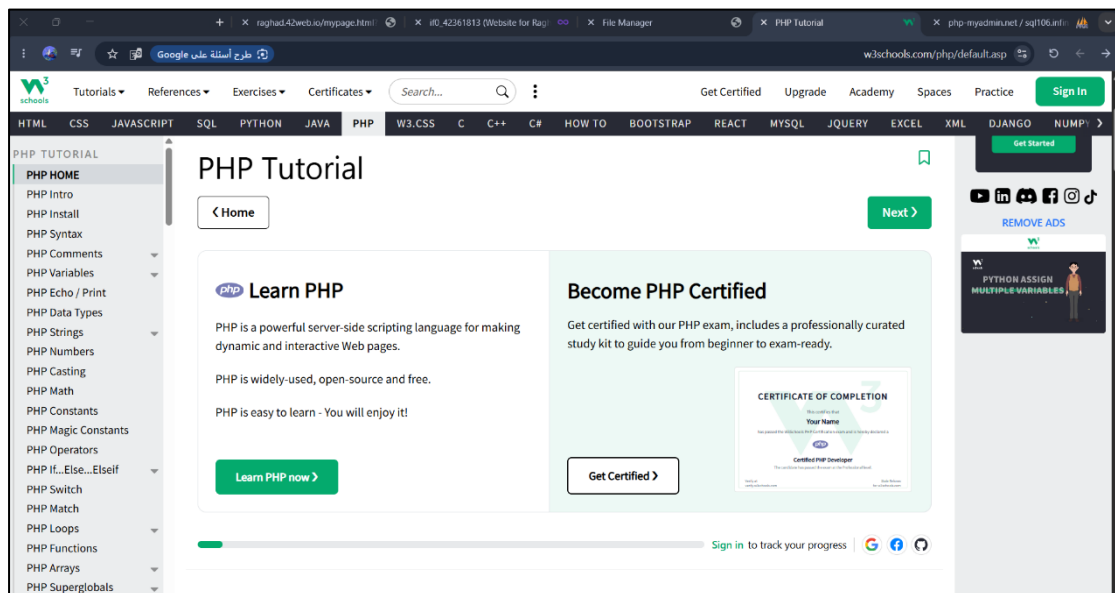
Step 23: View the Webpage

The same webpage will be displayed.



Step 24: Open PHP in W3Schools

Go back to **W3Schools** and click on **PHP** from the top menu.



Step 25: Open MySQL Insert Data

Select MySQL Insert Data.

PHP MySQL Insert Data

Insert Data Into MySQL Using MySQLi and PDO

After a database and a table have been created, we can start adding data in them.

The SQL command **INSERT INTO** is used to add new records to a MySQL table:

```
INSERT INTO table_name (column1, column2, column3,...)
VALUES (value1, value2, value3,...)
```

To learn more about SQL, please visit our [SQL tutorial](#).

Here are some syntax rules to follow:

- The SQL query must be quoted in PHP
- String values inside the SQL query must be quoted
- Numeric values must not be quoted
- The word NULL must not be quoted

In the previous chapter we created an empty table named "MyGuests" with five columns: "id", "firstname", "lastname", "email" and "reg_date". Now, let us fill the table with data.

Step 26: Copy the PHP Code

Copy the PHP example code and paste it into Notepad, then edit the code.

Example - MySQLi Object-oriented

```
<?php
$servername = "localhost";
$username = "username";
$password = "password";
$dbname = "myDB";

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

$sql = "INSERT INTO MyGuests (firstname, lastname, email)
VALUES ('John', 'Doe', 'john@example.com')";

if ($conn->query($sql) === TRUE) {
    echo "New record created successfully";
} else {
    echo "Error: " . $sql . "<br>" . $conn->error;
}

$conn->close();
?>
```

Step 27: Add the Database Connection Details

Go to InfinityFree and copy your **database connection details** into your PHP code.

The screenshot shows the InfinityFree MySQL Databases management interface. The left sidebar contains navigation links: Overview, Control Panel, File Manager, Script Installer, Resource Usage, FTP Details, MySQL Databases, and Deactivation History. The main content area displays the 'MySQL Connection Details' for the account 'if0_42361813'. The details include: MySQL USERNAME: if0_42361813, MySQL PASSWORD: (masked), MySQL DATABASE NAME: if0_42361813_XXX, MySQL HOSTNAME: sql106.infinityfree.com, and MySQL PORT (OPTIONAL): 3306. Below this, a 'List of MySQL Databases' table shows a single database named 'if0_42361813_mydatabase'. A 'Create Database' button is visible. A 'How to use MySQL' section provides a brief overview of the system. Overlaid on the right is a code editor showing the PHP code for connecting to the database and inserting data into a table named 'myguests'.

```
<?php
$servername = "sql106.infinityfree.com";
$username = "if0_42361813";
$password = "*****";
$dbname = "if0_42361813_mydatabase";

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

$sql = "INSERT INTO myguests (firstname, lastname, email)";
```

Step 28: Connect the HTML and PHP Code

Connect your HTML code to your PHP code.

The screenshot shows a code editor with two files: 'mypage.php' and 'mypage.html'. The 'mypage.html' file is selected and displays the following HTML code:

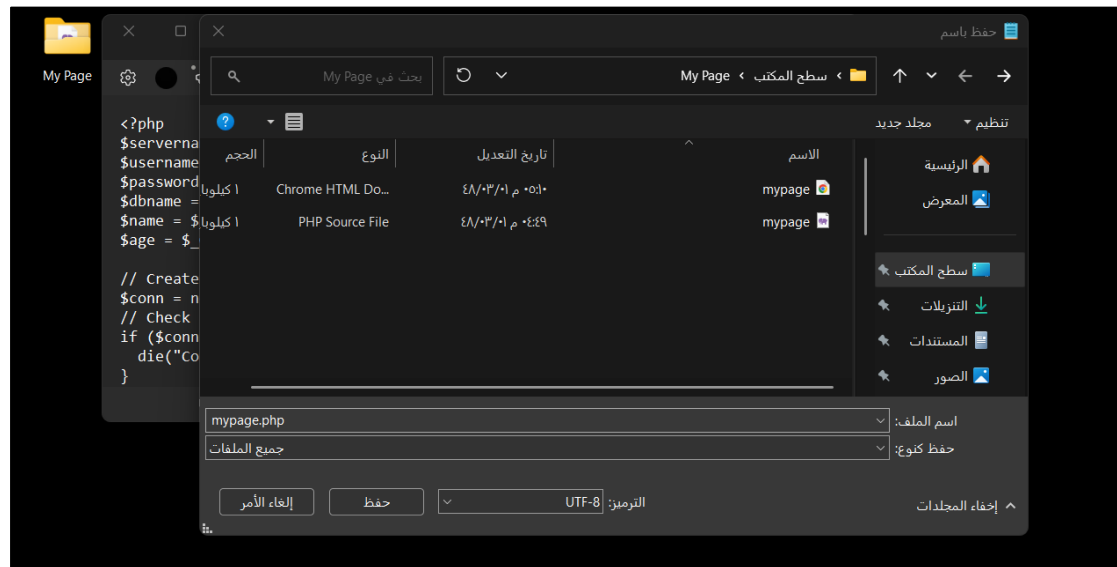
```
<!DOCTYPE html>
<html>
<body>

<h2>User Information</h2>

<form action="mypage.php" method="get">
  <label for="name">Name:</label><br>
  <input type="text" id="name" name="name" placeholder="Write Your Name"><br>
  <label for="age">Age:</label><br>
  <input type="text" id="age" name="age" placeholder="Write Your Age"><br><br>
  <input type="submit" value="Submit">
</form>
```

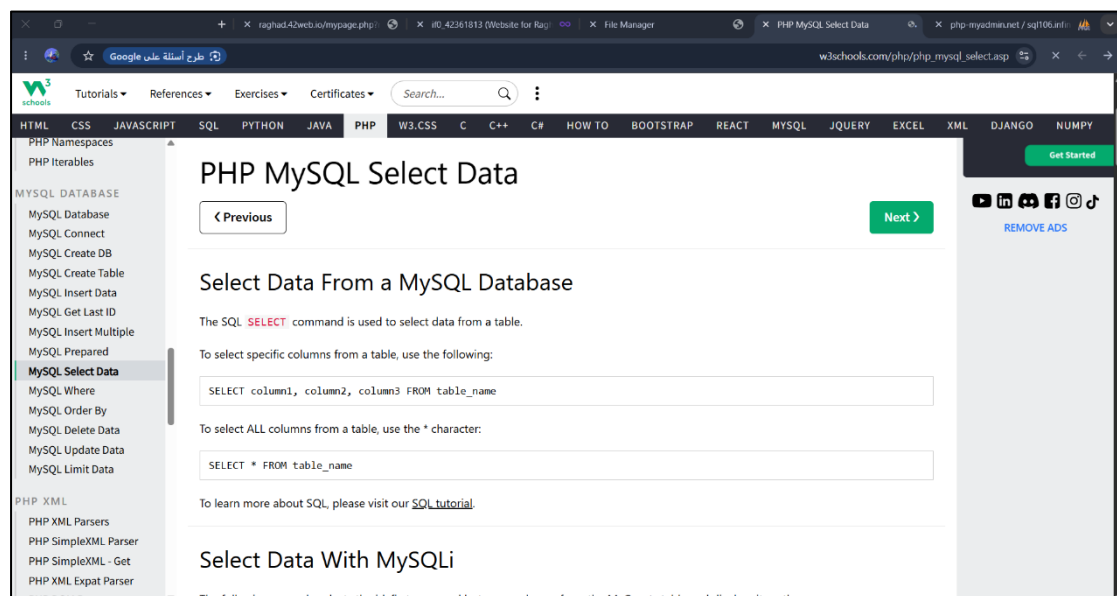
Step 29: Save the PHP Document

Save the PHP document.



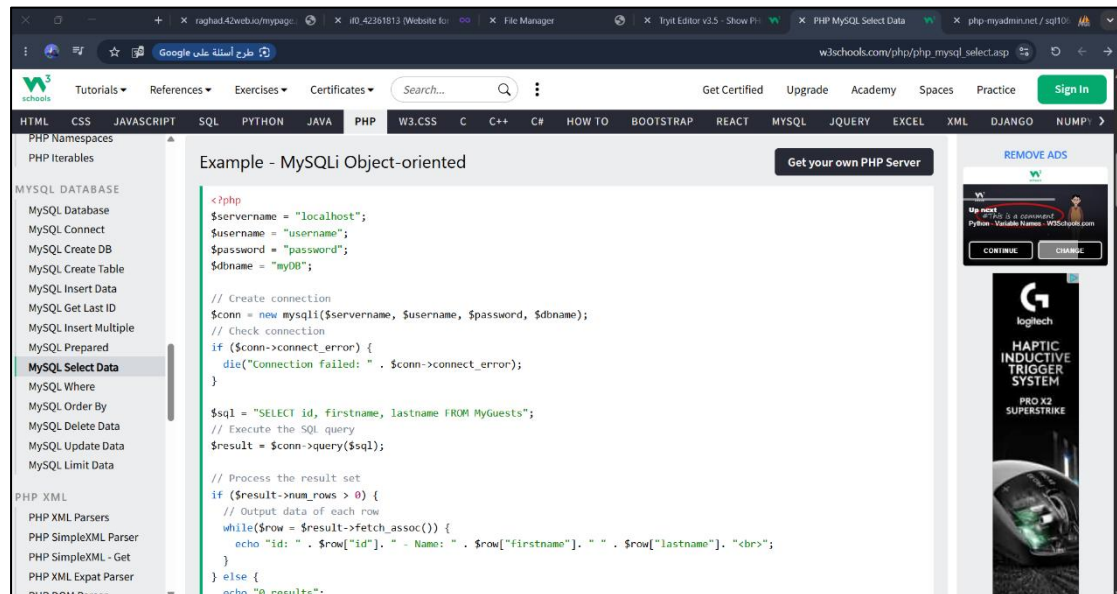
Step 30: Open MySQL Select Data

Go back to W3Schools and select **MySQL Select Data**.



Step 31: View the Example

The example code will be displayed.



The screenshot shows the W3Schools website with the 'PHP' tab selected in the navigation bar. The left sidebar lists various PHP topics, with 'MySQL Select Data' highlighted. The main content area displays the 'Example - MySQLi Object-oriented' code. The code is as follows:

```
<?php
$servername = "localhost";
$username = "username";
$password = "password";
$dbname = "myDB";

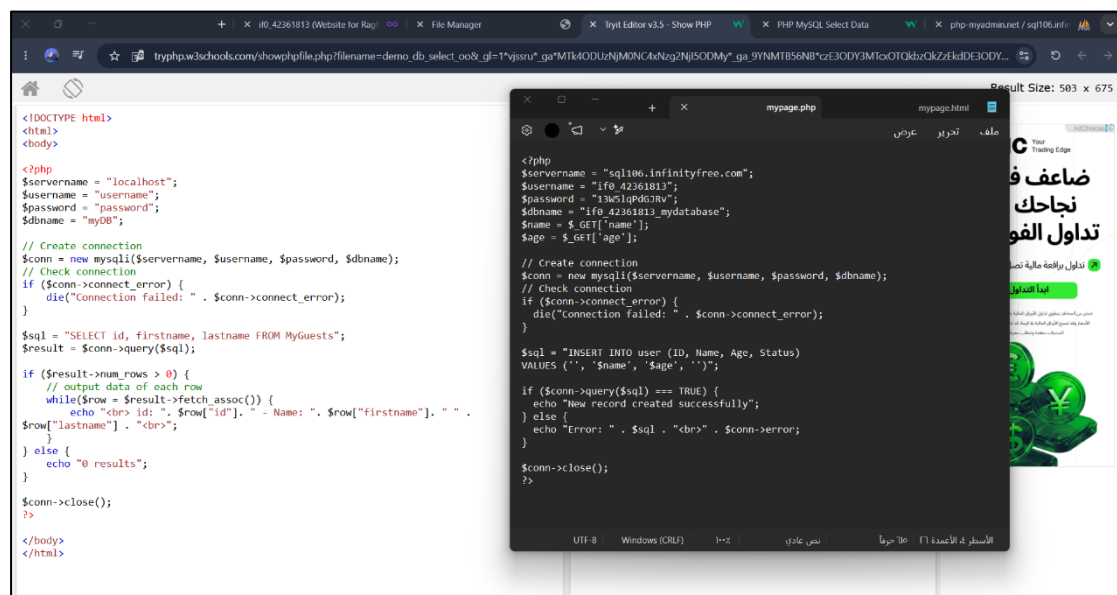
// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

$sql = "SELECT id, firstname, lastname FROM MyGuests";
// Execute the SQL query
$result = $conn->query($sql);

// Process the result set
if ($result->num_rows > 0) {
    // Output data of each row
    while($row = $result->fetch_assoc()) {
        echo "id: " . $row["id"]. " - Name: " . $row["firstname"]. " - " . $row["lastname"]. "<br>";
    }
} else {
    echo "0 results";
}
```

Step 32: Copy the Select Data Code

Copy the example code and add it to your PHP code.



The screenshot shows a code editor with two files open. The background file, 'mypage.html', contains the following code:

```
<!DOCTYPE html>
<html>
<body>

<?php
$servername = "localhost";
$username = "username";
$password = "password";
$dbname = "myDB";

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

$sql = "SELECT id, firstname, lastname FROM MyGuests";
$result = $conn->query($sql);

if ($result->num_rows > 0) {
    // output data of each row
    while($row = $result->fetch_assoc()) {
        echo "<br> id: " . $row["id"]. " - Name: " . $row["firstname"]. " - " .
        $row["lastname"] . "<br>";
    }
} else {
    echo "0 results";
}

$conn->close();
?>

</body>
</html>
```

The foreground file, 'mypage.php', contains the following code:

```
<?php
$servername = "sql106.infinityfree.com";
$username = "if0_42361813";
$password = "13w51qPdG7Rv";
$dbname = "if0_42361813_mydatabase";
$name = $_GET['name'];
$age = $_GET['age'];

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

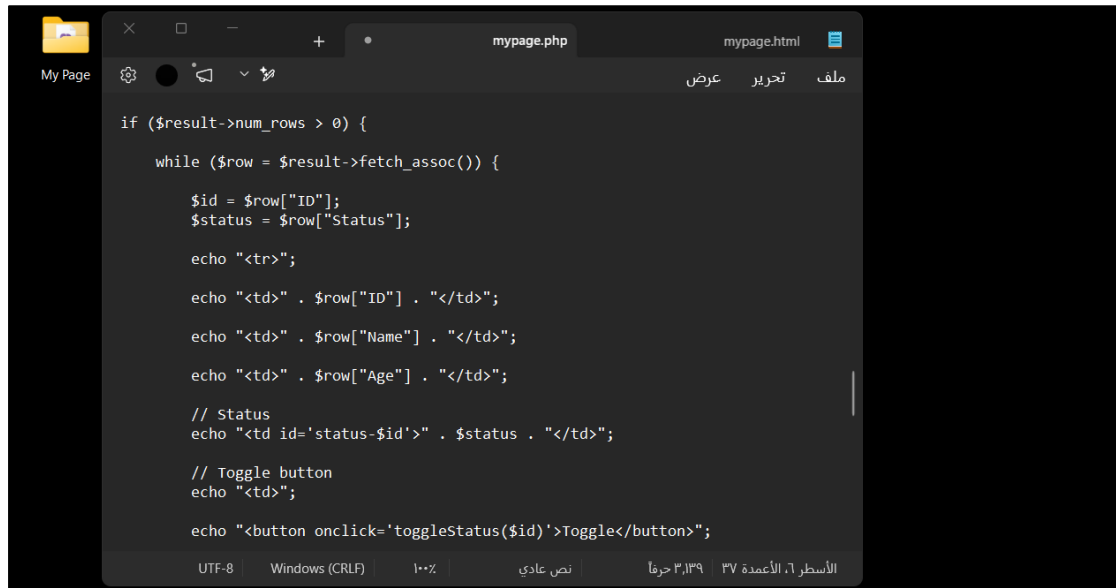
$sql = "INSERT INTO user (ID, Name, Age, Status)
VALUES ('', '$name', '$age', '')";

if ($conn->query($sql) === TRUE) {
    echo "New record created successfully";
} else {
    echo "Error: " . $sql . "<br>" . $conn->error;
}

$conn->close();
?>
```


Step 33: Edit the PHP Code

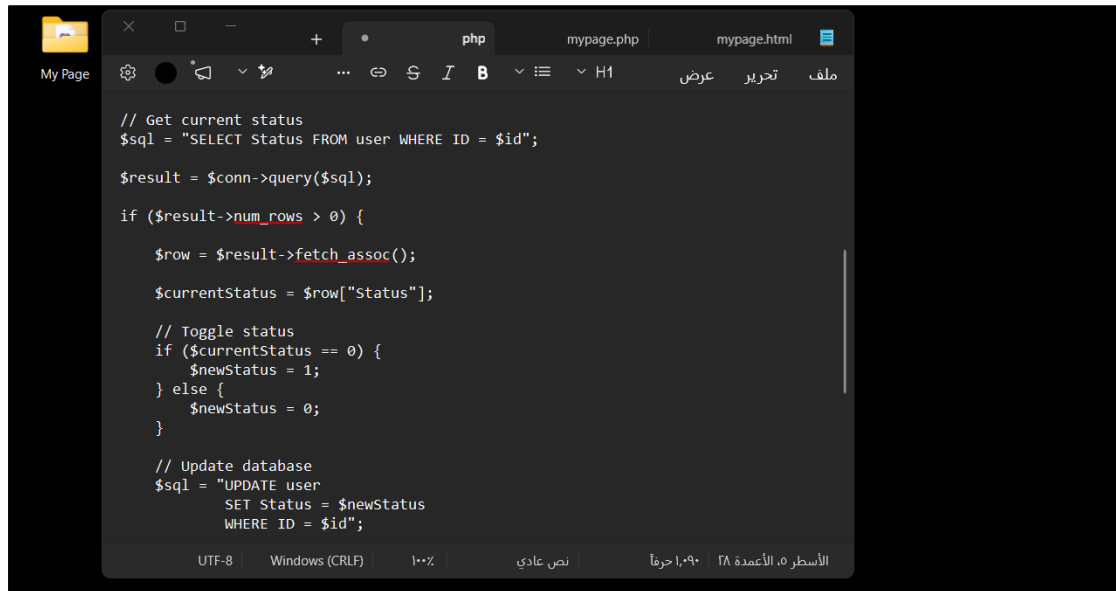
Edit the PHP code to match everything you created earlier, and add any additional features you want to your code.

A screenshot of a code editor window titled 'mypage.php'. The editor shows PHP code that iterates through a database result set and outputs HTML table rows. Each row contains an ID, Name, Age, and Status, followed by a 'Toggle' button. The code uses a while loop and fetch_assoc() to process the results. The status is output as 'status-\$id' and the button has an onclick event 'toggleStatus(\$id)'. The editor interface includes a file explorer on the left, a toolbar at the top, and a status bar at the bottom showing UTF-8 encoding and Windows line endings.

```
if ($result->num_rows > 0) {  
    while ($row = $result->fetch_assoc()) {  
        $id = $row["ID"];  
        $status = $row["Status"];  
  
        echo "<tr>";  
  
        echo "<td>" . $row["ID"] . "</td>";  
  
        echo "<td>" . $row["Name"] . "</td>";  
  
        echo "<td>" . $row["Age"] . "</td>";  
  
        // Status  
        echo "<td id='status-$id'>" . $status . "</td>";  
  
        // Toggle button  
        echo "<td>";  
  
        echo "<button onclick='toggleStatus($id)'>Toggle</button>";  
    }  
}
```

Step 34: Create the Status Code

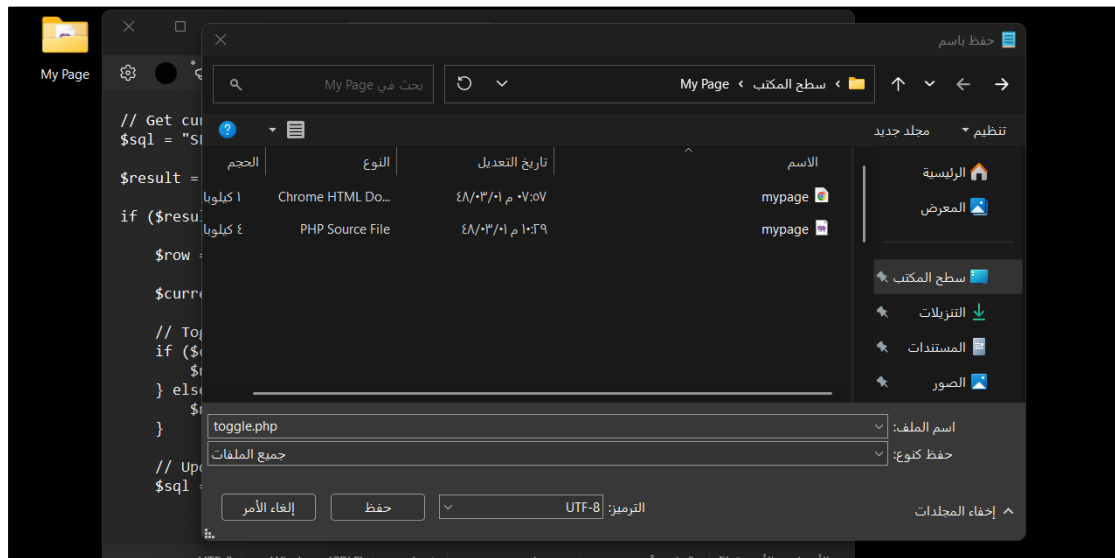
Open a new Notepad file and create another PHP code for the **Status** column.

A screenshot of a code editor window titled 'php'. The editor shows PHP code that handles the status toggle logic. It includes a SQL query to fetch the current status of a user by ID. It then checks if the status is 0 or 1 and toggles it accordingly. Finally, it updates the database with the new status. The code uses \$conn->query() for database operations. The editor interface is similar to the previous screenshot, with a file explorer, toolbar, and status bar.

```
// Get current status  
$sql = "SELECT Status FROM user WHERE ID = $id";  
  
$result = $conn->query($sql);  
  
if ($result->num_rows > 0) {  
    $row = $result->fetch_assoc();  
    $currentStatus = $row["Status"];  
  
    // Toggle status  
    if ($currentStatus == 0) {  
        $newStatus = 1;  
    } else {  
        $newStatus = 0;  
    }  
  
    // Update database  
    $sql = "UPDATE user  
        SET Status = $newStatus  
        WHERE ID = $id";  
}
```

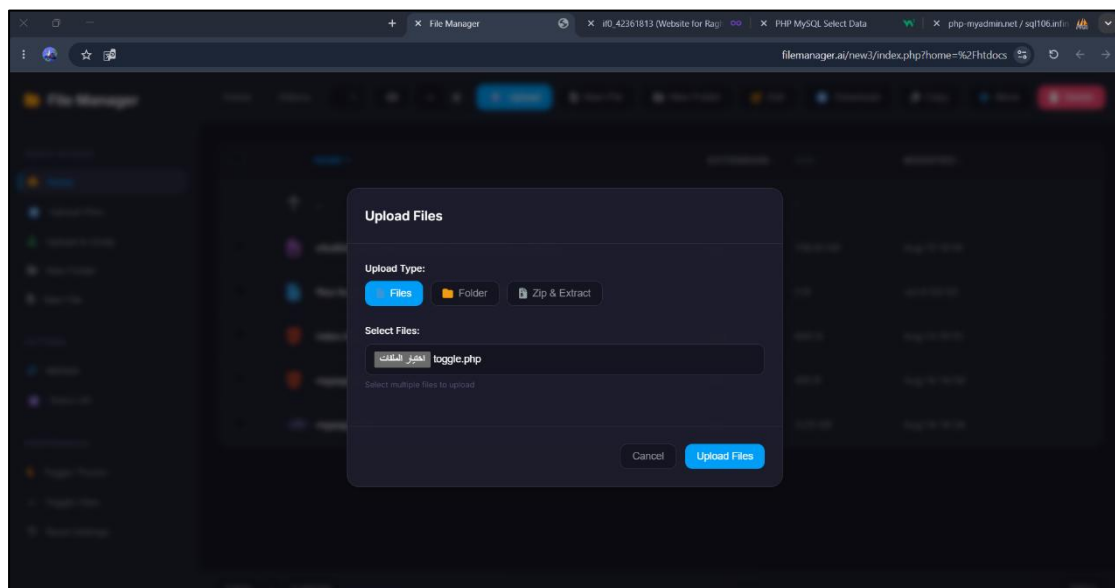
Step 35: Save the New PHP Document

Save the new PHP document on your device.



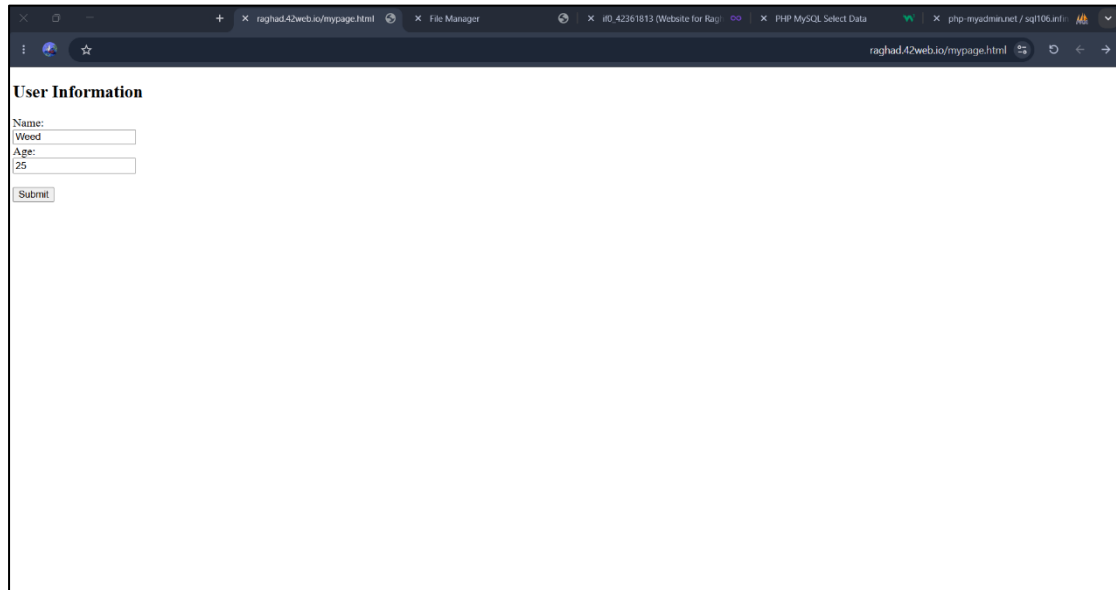
Step 36: Upload the New PHP Document

Upload the new PHP document to the File Manager.



Step 37: Enter User Information

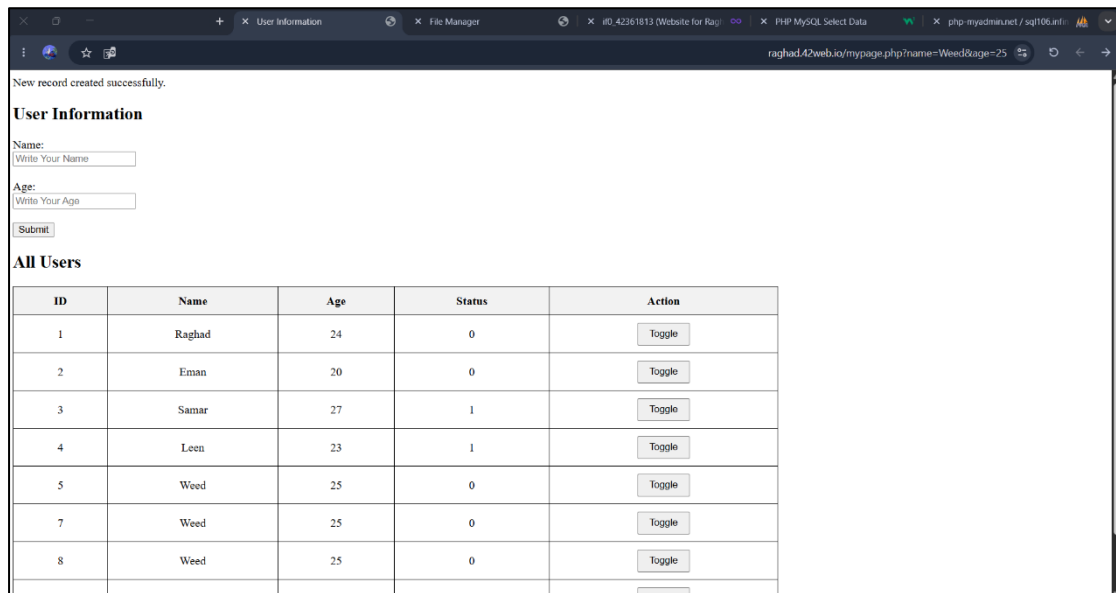
Go back to your webpage and enter the user's information.



The screenshot shows a web browser window with the URL `raghad42web.io/mypage.html`. The page has a title **User Information**. Below the title, there are two input fields: **Name:** with the value `Weed` and **Age:** with the value `25`. A **Submit** button is located below the age field.

Step 38: View the Final Result

Finally, here is the final result. It displays a table containing all users from the database, with a **toggle button** for each record to switch the **Status** value between **0** and **1**.

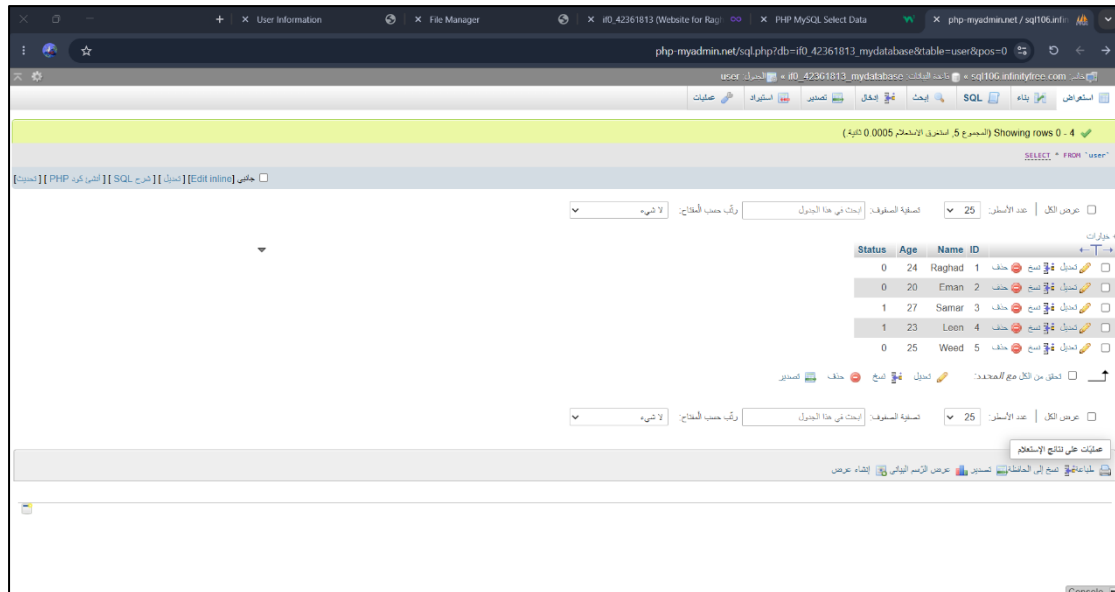


The screenshot shows a web browser window with the URL `raghad42web.io/mypage.php?name=Weed&age=25`. The page has a title **User Information**. Below the title, there are two input fields: **Name:** with the value `Write Your Name` and **Age:** with the value `Write Your Age`. A **Submit** button is located below the age field. Below the form, there is a section titled **All Users** containing a table with the following data:

ID	Name	Age	Status	Action
1	Raghad	24	0	<button>Toggle</button>
2	Eman	20	0	<button>Toggle</button>
3	Samar	27	1	<button>Toggle</button>
4	Leen	23	1	<button>Toggle</button>
5	Weed	25	0	<button>Toggle</button>
7	Weed	25	0	<button>Toggle</button>
8	Weed	25	0	<button>Toggle</button>

Step 39: View the Updated Database

Lastly, this is how the database looks after entering the users' information.



The link of the webpage:

<https://raghad.42web.io/mypage.html>

H.W by Eng. Raghad Hassan