PHP INSERT QUERY WITH SESSION

ABC.PHP

<!DOCTYPE html>

<html>

    <head>

        <title>Register</title>

    </head>

    <body>

        <?php

            session\_start();

            if(!isset($\_SESSION['start'])){

            $\_SESSION['start'] = time();

            }

            if(isset($\_SESSION['start']) && (time() - $\_SESSION['start']> 10)){

            session\_unset();

            session\_destroy();

            echo '<script>alert("Session is expired!!")</script>';

            }

        ?>

        <form action="welcome.php" method="post">

            <label>Username</label>

            <input type="text" name="name" class="name" placeholder="Name"><br><br>

            <label>Email -ID</label>

            <input type="text" name="email" class="email" placeholder="Email" ><br><br>

            <label>Password</label>

            <input type="text" name="password" class="password"  placeholder="Password"><br><br>

            <input type="submit" value="Submit">

        </form>

    </body>

</html>

**WELCOME.PHP**

<?php

$host="localhost";

$username="root";

$password="";

$db="register";//database name

$conn= mysqli\_connect($host,$username,$password,$db); // connecting webiste to database

if ($\_SERVER["REQUEST\_METHOD"] == "POST") { //the correct way of checking for form submissions

    $name=$\_POST["name"];

  $email=$\_POST["email"];

  $password1=$\_POST["password"];

  $sql="INSERT INTO registertable (Name,Email,Password) VALUE('$name','$email','$password1')";//sql query for inserting values into database

  if (mysqli\_query($conn, $sql)) { //to check if the values are inserted

  echo "Connected Successfully";

}

else {

  echo "Error: " . $sql . "<br>" . mysqli\_error($conn);

}

  }

?>

<html>

  <body>

  Welcome <?php echo $name ?><br>

  </body>

  </html>

**Javascript Session**

<!DOCTYPE html>

<html>

    <head>

        <title>Register</title>

    </head>

    <body>

        <form action="welcome.php" method="post">

            <label>Username</label>

            <input type="text" name="name" class="name" placeholder="Name"><br><br>

            <label>Email -ID</label>

            <input type="text" name="email" class="email" placeholder="Email" ><br><br>

            <label>Password</label>

            <input type="text" name="password" class="password"  placeholder="Password"><br><br>

            <input type="submit" value="Submit">

        </form>

    </body>

    <script>

        const myTimeout = setTimeout(timeout, 5000);

        function timeout(){

            alert("Session expired!!")

            location.reload();

        }

    </script>

</html>

XML for bookstore

<?xml *version*="1.0" *encoding*="UTF-8" *standalone*="yes"?>

<!DOCTYPE *bookstore* SYSTEM "bookstore.dtd">

<BOOKSTORE>

<BOOKS>

<BOOK>

<NAME>Harry Potter</NAME>

<AUTHOR>J.K. Rowling</AUTHOR>

<BOOK\_NUMBER>1</BOOK\_NUMBER>

<ISBN>1235431235</ISBN>

<PRISE>Rs. 450</PRISE>

</BOOK>

</BOOKS>

</BOOKSTORE>

DTD for bookstore

<?xml *version*="1.0" *encoding*="utf-8"?>

<!DOCTYPE *bookstore* [

<!ELEMENT BOOKSTORE(BOOKS)>

<!ELEMENT BOOKS (BOOK)>

<!ELEMENT BOOK (NAME, AUTHOR, BOOK\_NUMBER, ISBN, PRSIE, SYNOPSYS)>

<!ELEMENT NAME (#PCDATA)>

<!ELEMENT AUTHOR (#PCDATA)>

<!ELEMENT BOOK\_NUMBER (#PCDATA)>

<!ELEMENT ISBN (#PCDATA)>

<!ELEMENT PRISE (#PCDATA)>

]>

Table creation

<!DOCTYPE *html*>

<html>

<style>

table, th, td {

border:1px solid black;

}

</style>

<body>

<h2>A basic HTML table</h2>

<table *style*="width:100%">

<tr>

<th>Team</th>

<th>M</th>

<th>W</th>

<th>L</th>

<th>Pts</th>

</tr>

<tr>

<td>1. Gujarat Titans (GT)</td>

<td>10</td>

<td>8</td>

<td>2</td>

<td>16</td>

</tr>

<tr>

<td>2. Lucknow Super Giants (LSG)</td>

<td>10</td>

<td>7</td>

<td>3</td>

<td>14</td>

</tr>

<tr>

<td>3. Rajasthan Royals (RR)</td>

<td>10</td>

<td>6</td>

<td>4</td>

<td>12</td>

</tr>

<tr>

<td>4. Sunrisers Hydrabad (SRH)</td>

<td>11</td>

<td>6</td>

<td>5</td>

<td>12</td>

</tr>

</table>

</body>

</html>

Lists

1. ordered lists

<ol>  
  <li>Coffee</li>  
  <li>Tea</li>  
  <li>Milk</li>  
</ol>

1. Un-ordered lists

<ul>  
  <li>Coffee</li>  
  <li>Tea</li>  
  <li>Milk</li>  
</ul>