

Practical 5.1

Using Angular JS features make a shopping list/To-do list where you can add or remove items.

```
CODE:-
<!DOCTYPE html>
<html lang="en">
<head>
      <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
      <title>IU2141230261 RickinShah pr-5.1</title>
</head>
<body>
      <h2>Login Form</h2>
      <form method="POST" action="data.php">
            <label for="username">Username:</label>
            <input type="text" name="username" id="username" required />
<br /><br />
            <label for="password">Password:</label>
            <input type="password" name="password" id="password" required</pre>
/> <br /> <br />
            <input type="submit" value="Submit" />
      </form>
</body>
</html>
PHP:-
<?php
require once 'config.php';
//echo "Database Host: " . localhost . "<br/>;
//echo "Database Name: " . first . "<br/>;
function escape($str) {
```



```
return htmlspecialchars($str, ENT QUOTES, 'UTF-8');
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
      <meta charset="UTF-8">
      <title>Form Submission Result</title>
</head>
<body>
      <h2>Submitted Data</h2>
      <?php
      if ($ SERVER["REQUEST METHOD"] == "POST") {
             $username = isset($ POST['username']) ? escape($_POST['username']) : ";
             $password = isset($ POST['password']) ? escape($ POST['password']) : ";
             if ($username && $password) {
                    echo "<strong>Username:</strong> " . $username . "<br/>';
                    echo "<strong>Password:</strong> " . $password . "<br/>';
                    $sql = "INSERT INTO table user ('sr no', 'username', 'password')
VALUES (NULL, '$username', '$password')";
             } else {
                    echo "<span style='color:red;'>Please enter both username and
password.</span>";
      } else {
             echo "<span style='color:red;'>Invalid request method.</span>";
      ?>
</body>
</html>
```



OUTPUT:-

Login Form

Username:	im_gautammm
Password: [••••
Submit	

Submitted Data

Username: im_gautammm

Password: ABCD

Signature Date