

Practical 19 Write a PHP program to verify users login.

19.html

```
<html>

<head>

<title> </title>

</head>

<body align="center">

    <h1>Kaustubh Wade(160410116050)</h1>

    <form method="POST" name="form1" action="19.php">

        Enter login id <input type="text" name="loginid"/>

        <br>

        Enter Password <input type="password" name="password">

        <br>

        <input type="submit"/>

        <br>

        <input type="reset"/>

    </form>

</body>

</html>
```

19.php

```
<?php

    $name=$_POST["loginid"];

    $pass=$_POST["password"];

    if(empty($name))

        die("User Name Empty!");

    else if(empty($pass))

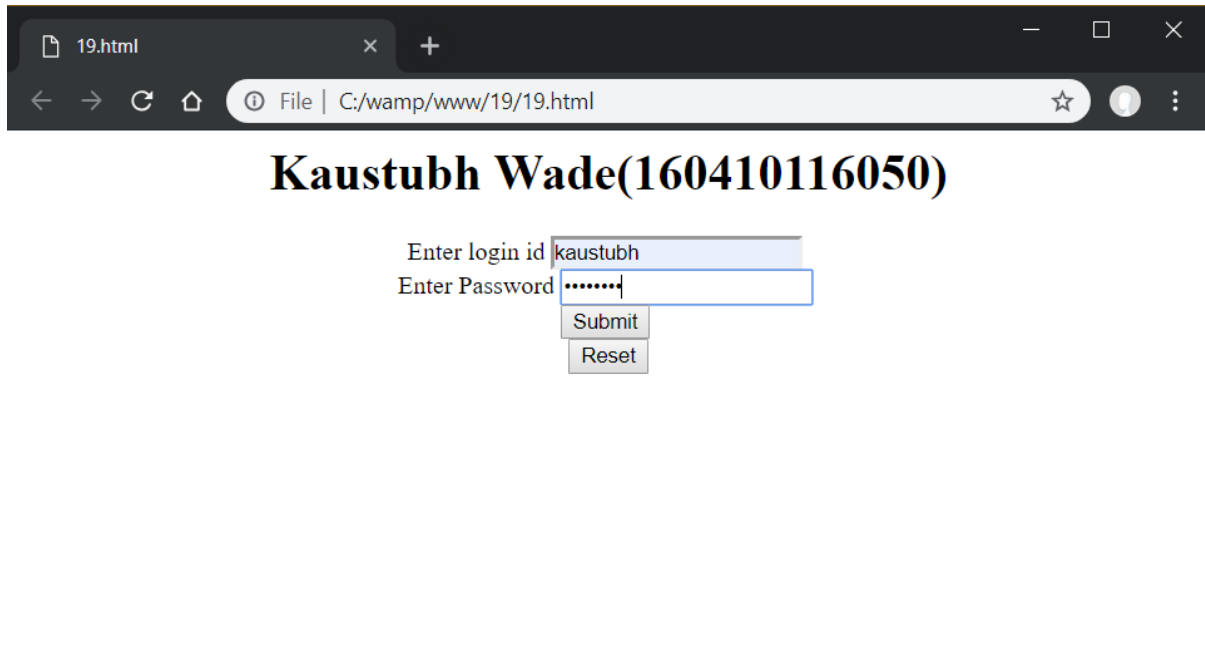
        die("Password Empty!");

    else if($name=="kaustubh" && $pass=="qwerty")

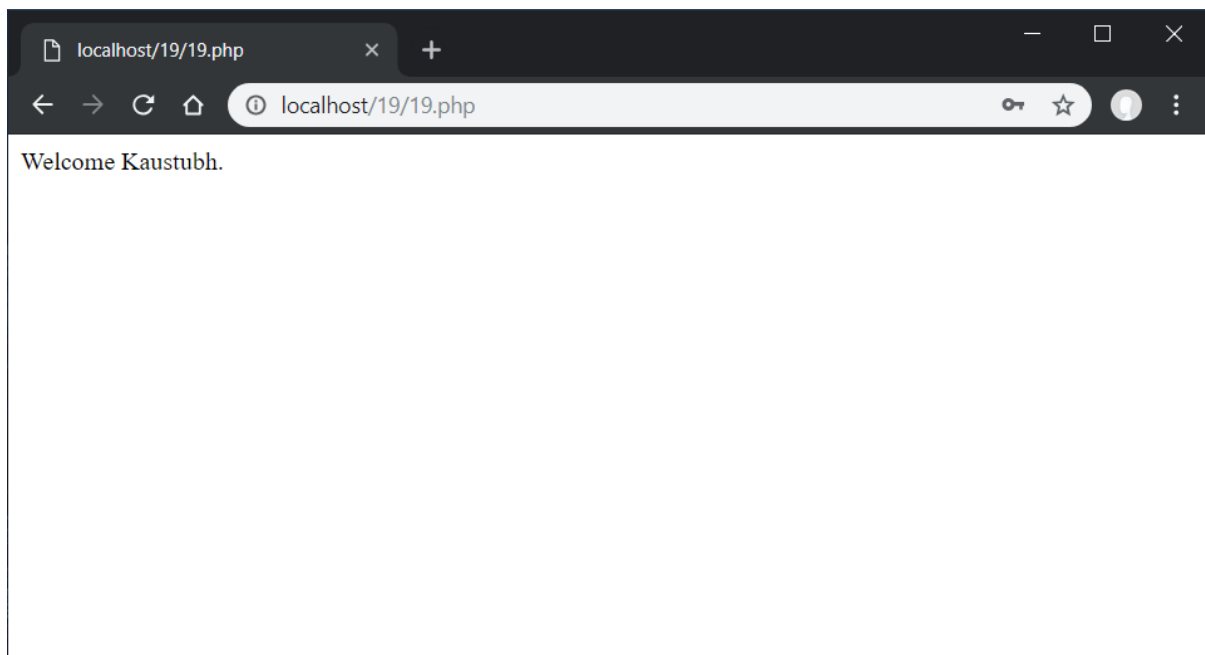
        print(" Welcome Kaustubh.");

    else if($name=="admin" && $pass=="password")
```

```
        print(" Welcome Admin.");  
    else  
        print(" Login Successful!");  
?>
```



The screenshot shows a web browser window with a single tab titled '19.html'. The address bar shows the file path 'C:/wamp/www/19/19.html'. The main content of the page is a login form for 'Kaustubh Wade(160410116050)'. The form includes two input fields: 'Enter login id' with the text 'kaustubh' and 'Enter Password' with masked characters '.....'. Below the password field are two buttons: 'Submit' and 'Reset'.



The screenshot shows a web browser window with a single tab titled 'localhost/19/19.php'. The address bar shows 'localhost/19/19.php'. The main content of the page is a simple message: 'Welcome Kaustubh.'.