

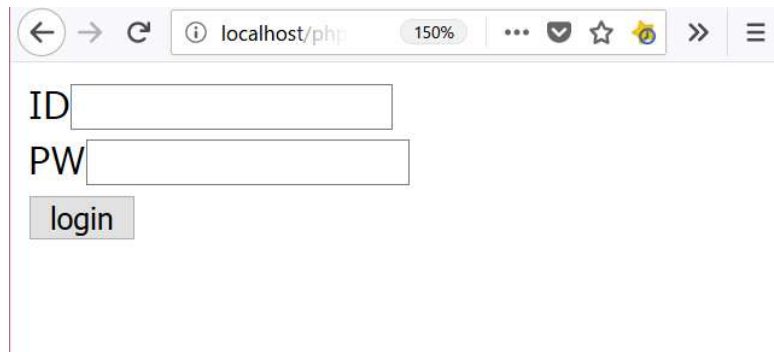
Program Language PHP

lesson02

2. folder: C:\xampp\php_lesson\ file name: lesson02_form.php

1. download " lesson02_form.php"
2. add program and save file.
3. show browser

3. http://localhost/php_lesson/lesson02_form.php



A screenshot of a web browser window. The address bar shows 'localhost/php' with a 150% zoom level. The page content includes two text input fields labeled 'ID' and 'PW', and a 'login' button below them.

```
1 <!doctype html>
2 <html>
3 <head>
4     <meta charset="utf-8">
5 </head>
6 <body>
7
8 <form action="lesson02_receive.php" method="POST">
9     ID<input type="text" name="id" value=""><br>
10    PW<input type="text" name="pw" value=""><br>
11    <input type="submit" value="login">
12 </form>
13
14 </body>
15 </html>
16
17
```

explanation

- L1-6: HTML header
- L8-12: form tag
 - form tag
 - input type="text"
 - input type="submit"
- L14-15: HTML footer

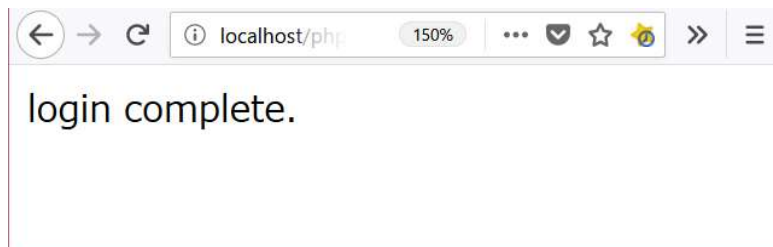


lesson02

2. folder: C:\appserv\php_lesson\ file name: lesson02_receive.php

1. download " lesson02_receive.php"
2. add program and save file.
3. show browser

click button from lesson02_form.php



explanation

- L1-6: HTML header
- L8-10: PHP program code
 - L9,10: use \$_POST and receive form data.
 - L11-15: check login id and password.
- L23-24: HTML footer

```
1  <!doctype html>
2  <html>
3  <head>
4      <meta charset="utf-8">
5  </head>
6  <body>
7
8  <?php
9      $id = $_POST["id"];
10     $pw = $_POST["pw"];
11     if($id == "minami" && $pw == "keisuke"){
12         print("login complete.");
13     } else {
14         print("login failed.");
15     }
16     ?>
17
18 </body>
19 </html>
20
21
```

