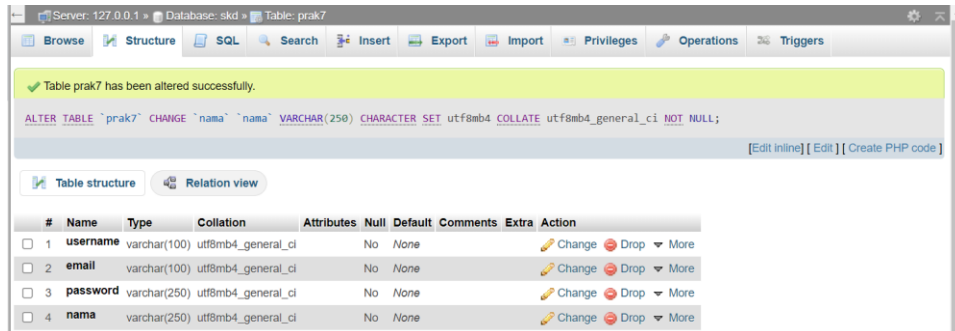


LAPORAN PRAKTIKUM

LANGKAH DAN HASIL PRAKTIKUM

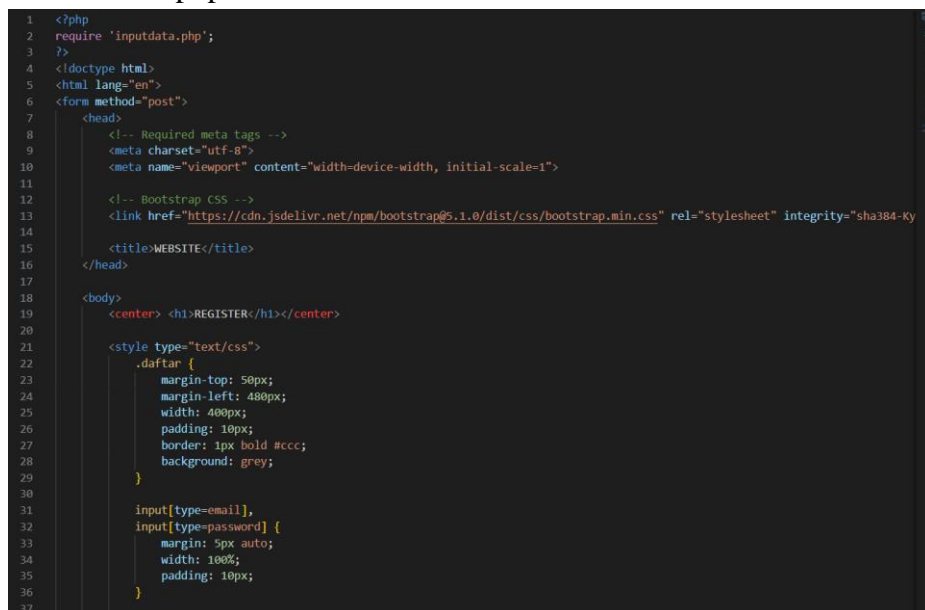
1. Membuat Database di MySQL. isi table yaitu username, password, email, nama.



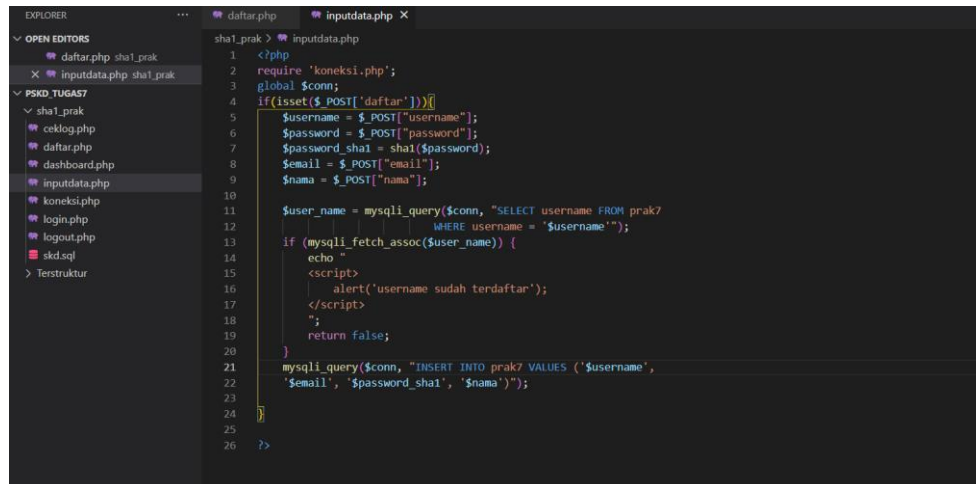
2. Membuat file koneksi.php



3. Membuat file daftar.php



4. Membuat file inputdata.php



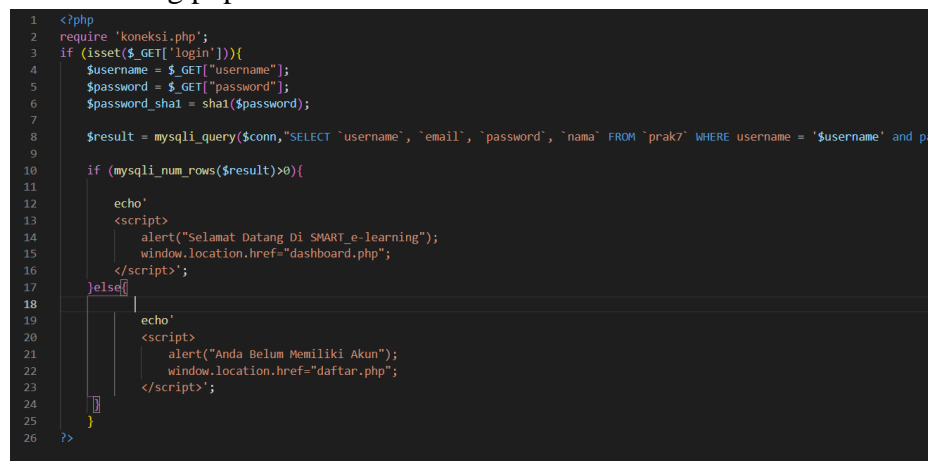
```
1 <?php
2 require 'koneksi.php';
3 global $conn;
4 if(isset($_POST['daftar'])) {
5     $username = $_POST['username'];
6     $password = $_POST['password'];
7     $password_shai = sha1($password);
8     $email = $_POST['email'];
9     $nama = $_POST['nama'];
10
11     $user_name = mysqli_query($conn, "SELECT username FROM prak7
12     WHERE username = '$username'");
13     if (mysqli_fetch_assoc($user_name)) {
14         echo "
15         <script>
16             alert('username sudah terdaftar');
17         </script>
18         ";
19         return false;
20     }
21     mysqli_query($conn, "INSERT INTO prak7 VALUES ('$username',
22     '$email', '$password_shai', '$nama')");
23 }
24 }
25
26 ?>
```

5. Membuat file login.php



```
33 .login {
34     margin-top: 50px;
35     margin-left: 480px;
36     width: 480px;
37     padding: 10px;
38     border: 1px solid #ccc;
39     background: grey;
40 }
41 input[type=username], input[type=password] {
42     margin: 5px auto;
43     width: 100%;
44     padding: 10px;
45 }
46 input[type=submit] {
47     margin: 5px auto;
48     float: right;
49     padding: 5px;
50     width: 90px;
51     border: 1px solid #fff;
52     color: #fff;
53     background: red;
54     cursor: pointer;
55 }
56 </style>
```

6. Membuat file ceklog.php.



```
1 <?php
2 require 'koneksi.php';
3 if (isset($_GET['login'])) {
4     $username = $_GET['username'];
5     $password = $_GET['password'];
6     $password_shai = sha1($password);
7
8     $result = mysqli_query($conn, "SELECT 'username', 'email', 'password', 'nama' FROM 'prak7' WHERE username = '$username' and pa
9
10     if (mysqli_num_rows($result)>0) {
11         echo '
12         <script>
13             alert("Selamat Datang Di SMART_e-learning");
14             window.location.href="dashboard.php";
15         </script>';
16     } else {
17         echo '
18         <script>
19             alert("Anda Belum Memiliki Akun");
20             window.location.href="daftar.php";
21         </script>';
22     }
23 }
24 }
25
26 ?>
```

7. Membuat file dashboard.php

```

1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta http-equiv="X-UA-Compatible" content="IE=edge">
6     <meta name="viewport" content="width=device-width, initial-scale=1.0">
7     <title>Dashboard</title>
8 </head>
9 <body>
10    <h1>HELLO!</h1>
11    <a href="logout.php" class="logout">LOGOUT</a>
12 </body>
13 </html>

```

8. Membuat file logout.php

```

1 <?php
2
3 session_start();
4 session_unset();
5 session_destroy();
6
7 header("Location: login.php" );
8 exit;
9
10 ?>

```

9. Hasil praktikum

- Ditambahkan pada database

username	email	password	nama
regitaacahya	regita3@gmail.com	705d16cd24372fdb16a4ff589660d7428b661890	Regita Cahya

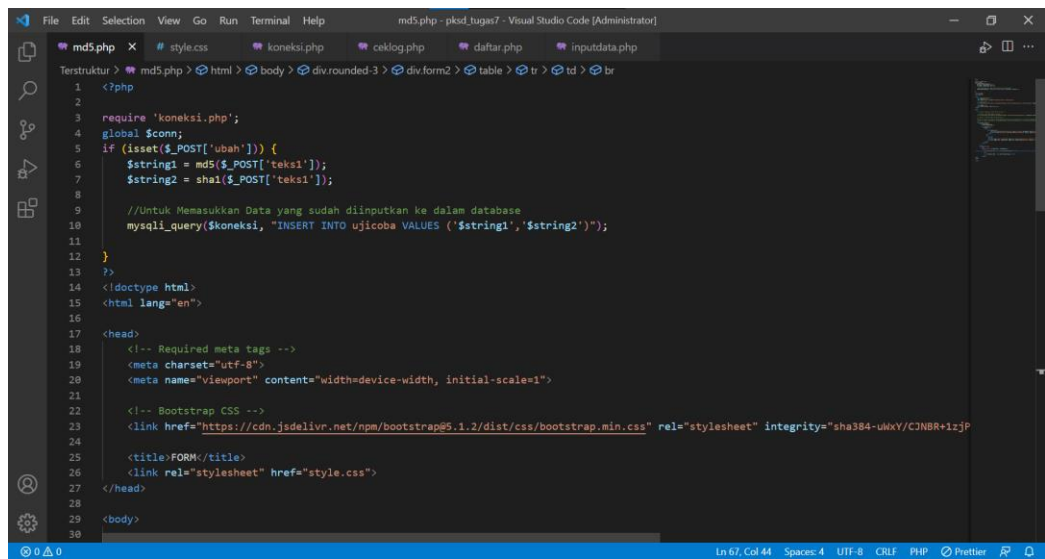
- Dashboard

HELLO!

[LOGOUT](#)

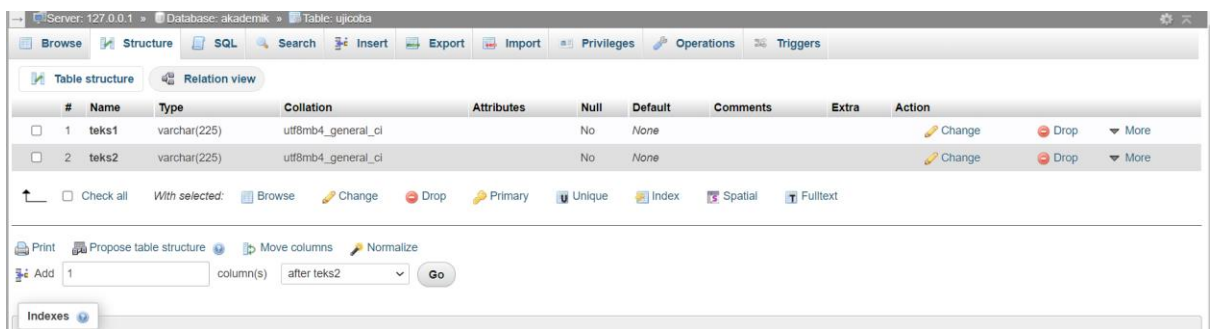
TUGAS TERSTRUKTUR(TT)

1. Membuat file pesan.php



```
1 <?php
2
3 require 'koneksi.php';
4 global $conn;
5 if (isset($_POST['ubah'])) {
6     $string1 = md5($_POST['teks1']);
7     $string2 = sha1($_POST['teks1']);
8
9     //Untuk Memasukkan Data yang sudah diinputkan ke dalam database
10    mysqli_query($koneksi, "INSERT INTO ujicoba VALUES ('$string1','$string2')");
11 }
12
13 >
14 <!doctype html>
15 <html lang="en">
16
17 <head>
18 <!-- Required meta tags -->
19 <meta charset="utf-8">
20 <meta name="viewport" content="width=device-width, initial-scale=1">
21
22 <!-- Bootstrap CSS -->
23 <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-uWxy/CJNBR+1zJP"
24
25 <title>FORM</title>
26 <link rel="stylesheet" href="style.css">
27 </head>
28
29 <body>
30
```

2. Membuat Database di MySQL dengan isi table yaitu teks1 dan teks2.



#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	teks1	varchar(225)	utf8mb4_general_ci		No	None			Change Drop More
2	teks2	varchar(225)	utf8mb4_general_ci		No	None			Change Drop More

3. Membuat file koneksi.php

- File ini berfungsi untuk menyambungkan PHP ke MySQL pada file



```
1 <?php
2 $koneksi = mysqli_connect("localhost", "root", "", "skd");
3
4 //cek koneksi dah berhasil atau belum
5
6 if (mysqli_connect_error()){
7     echo "Koneksi Database gagal : " . mysqli_connect_error();
8 }
9 >
```

4. Hasil praktikum

Form

Teks1

UBAH RESET

Form

Teks1

UBAH RESET

Enkripsi MD5 :

e8261af58183f2074b87d533e0fd87a5

Enkripsi SHA1 :

900cc71c604674b724bb912985c4a49f14f3949a

d41d8cd98f00b204e9800998ecf8427e	da39a3ee5e6b4b0d3255bfef95601890afd80709
d41d8cd98f00b204e9800998ecf8427e	da39a3ee5e6b4b0d3255bfef95601890afd80709
d41d8cd98f00b204e9800998ecf8427e	da39a3ee5e6b4b0d3255bfef95601890afd80709
d41d8cd98f00b204e9800998ecf8427e	da39a3ee5e6b4b0d3255bfef95601890afd80709
024a2766c8801bbe71718658999c2cc2	4b65266c2a2979dab02506ec28342819522cc568
d068ef18512527b6b4520419d328dbf0	85736705af9c6d5e32835f672470749da5194276

REFERENSI