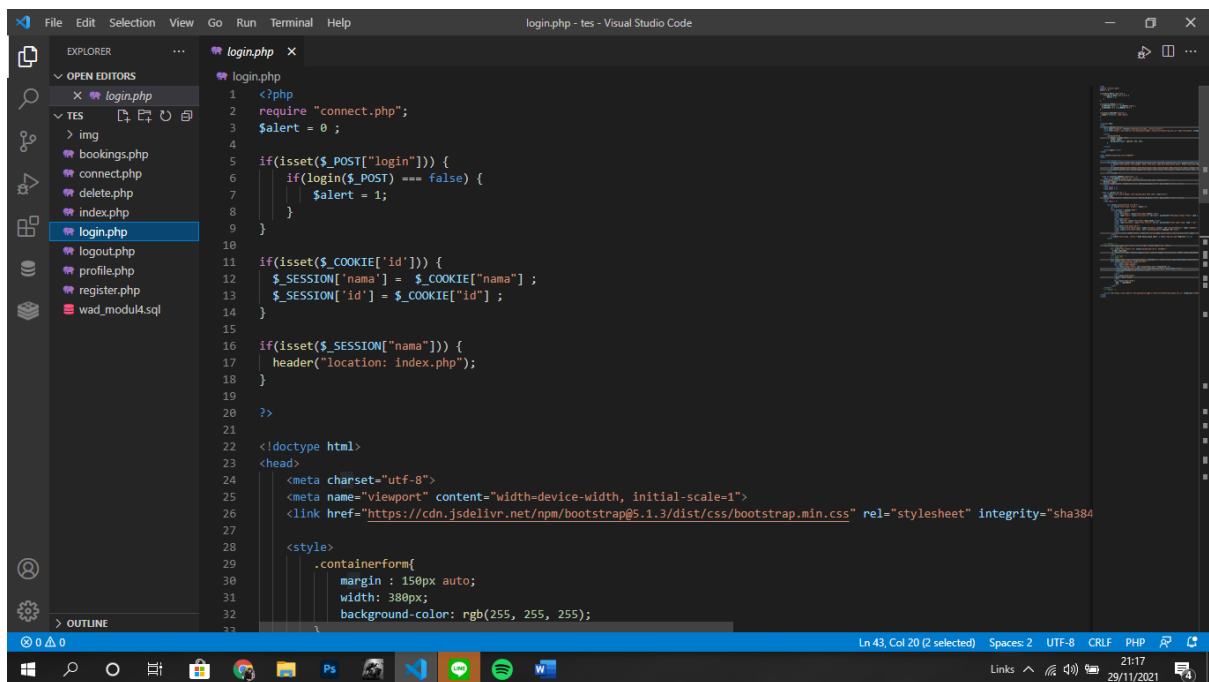
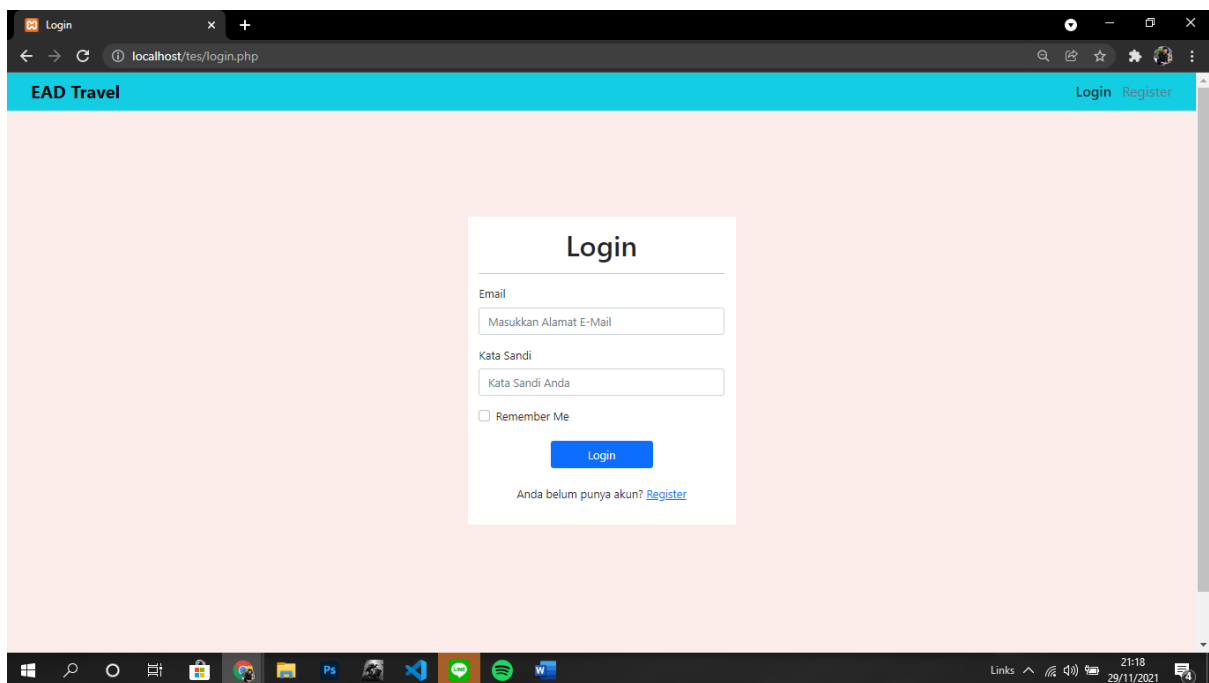


Login

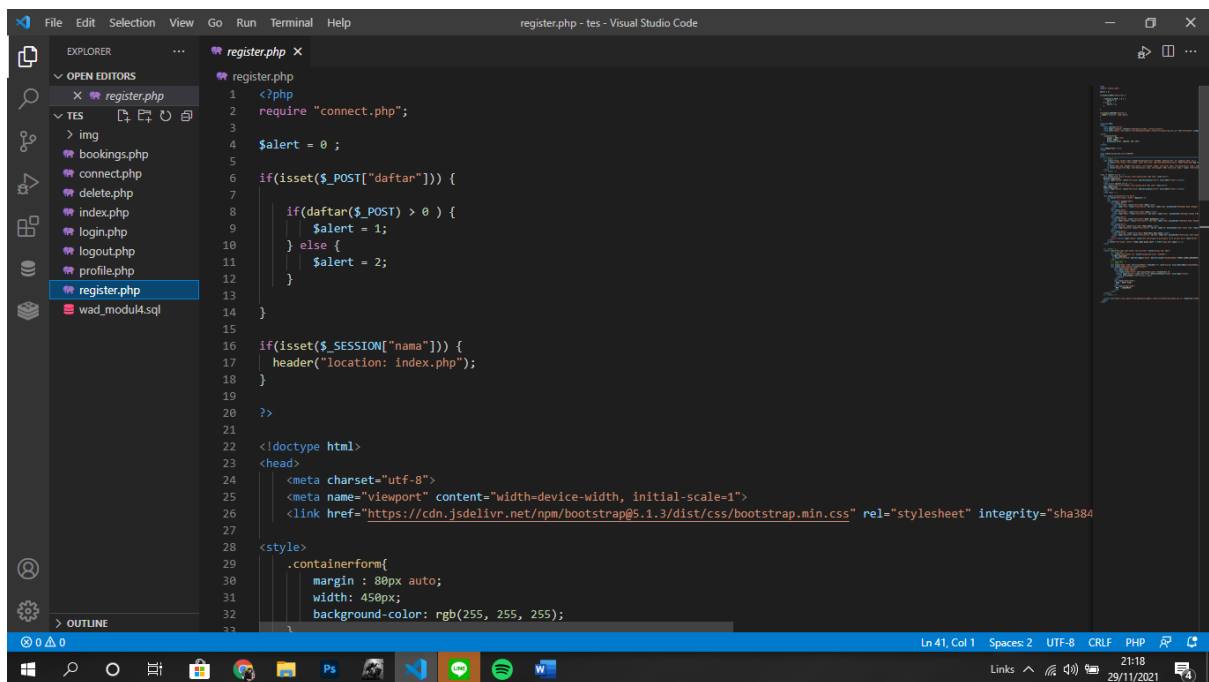


The screenshot shows the Visual Studio Code editor with the file `login.php` open. The Explorer sidebar on the left shows a project structure with files like `login.php`, `connect.php`, `delete.php`, `index.php`, `logout.php`, `profile.php`, `register.php`, and `wad_modul4.sql`. The main editor area displays the PHP code for `login.php`, which includes session management and a login form. The status bar at the bottom indicates the current line and column (Ln 43, Col 20) and the file encoding (UTF-8).

```
1 <?php
2 require "connect.php";
3 $alert = 0 ;
4
5 if(isset($_POST["login"])) {
6     if(login($_POST) === false) {
7         $alert = 1;
8     }
9 }
10
11 if(isset($_COOKIE['id'])) {
12     $_SESSION['nama'] = $_COOKIE['nama'] ;
13     $_SESSION['id'] = $_COOKIE['id'] ;
14 }
15
16 if(isset($_SESSION["nama"])) {
17     header("location: index.php");
18 }
19
20 >>
21
22 <!doctype html>
23 <head>
24     <meta charset="utf-8">
25     <meta name="viewport" content="width=device-width, initial-scale=1">
26     <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384"
27
28     <style>
29         .containerForm{
30             margin : 150px auto;
31             width: 380px;
32             background-color: rgb(255, 255, 255);
33 }
```

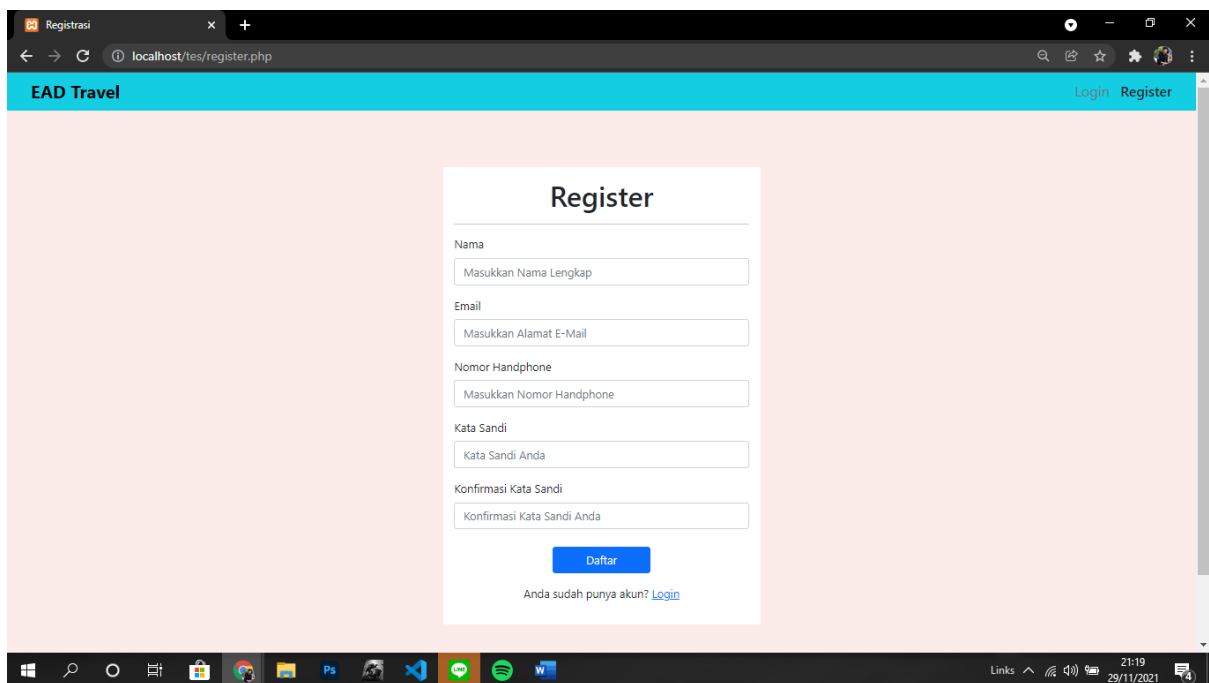


Register

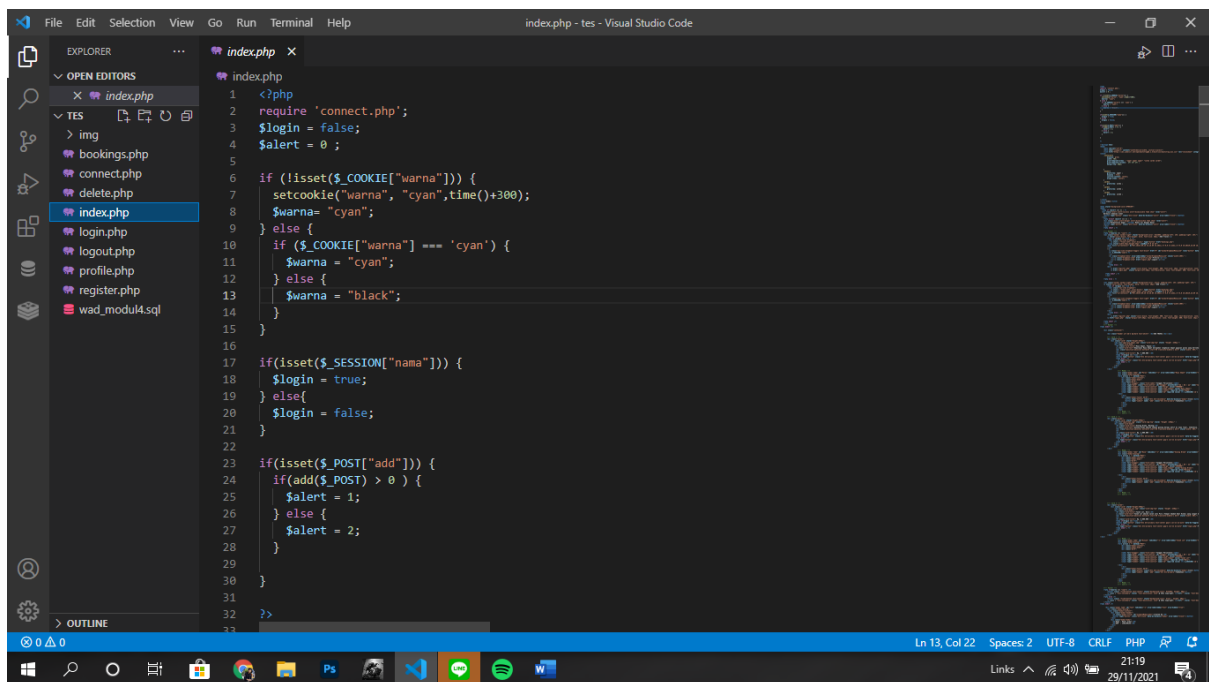


The screenshot shows the Visual Studio Code editor with the file `register.php` open. The Explorer sidebar on the left shows a project structure with files like `register.php`, `connect.php`, `delete.php`, `index.php`, `login.php`, `logout.php`, `profile.php`, and `wad_modul4.sql`. The main editor area displays the PHP code for `register.php`, which includes session management, form validation, and HTML output for a registration form.

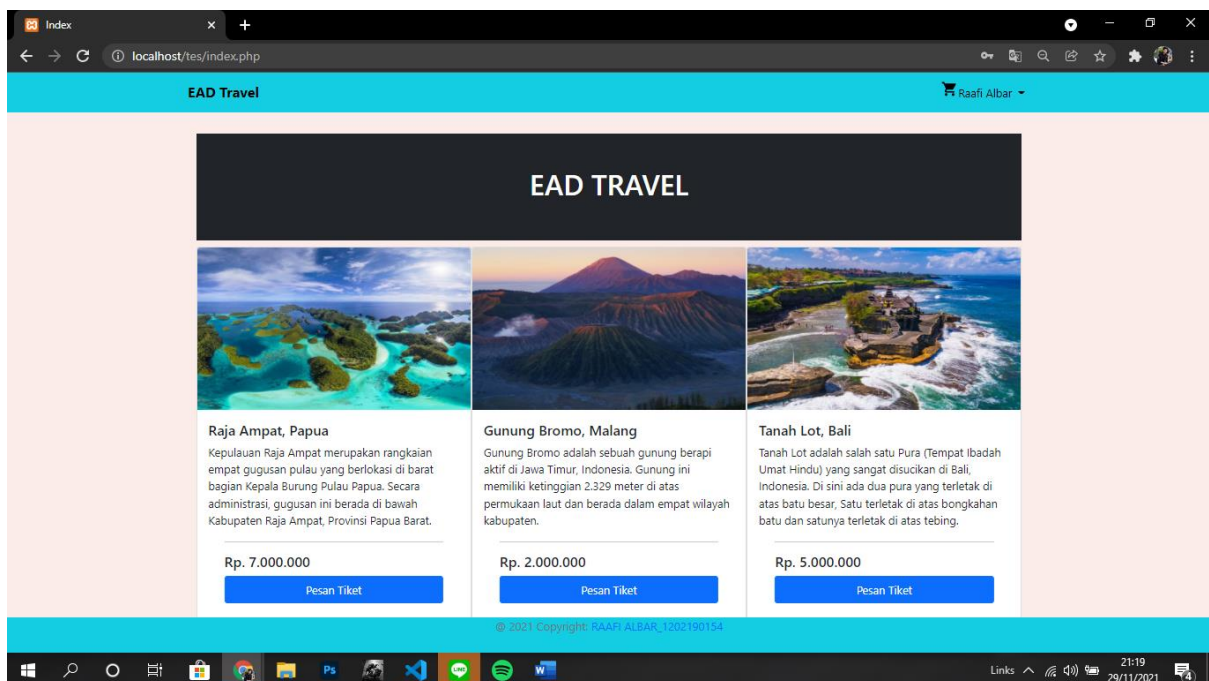
```
1 <?php
2 require "connect.php";
3
4 $alert = 0 ;
5
6 if(isset($_POST["daftar"])) {
7
8     if(daftar($_POST) > 0 ) {
9         $alert = 1;
10     } else {
11         $alert = 2;
12     }
13 }
14
15
16 if(isset($_SESSION["nama"])) {
17     header("location: index.php");
18 }
19
20 >>
21
22 <!doctype html>
23 <head>
24     <meta charset="utf-8">
25     <meta name="viewport" content="width=device-width, initial-scale=1">
26     <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384"
27
28 <style>
29     .containerform{
30         margin : 80px auto;
31         width: 450px;
32         background-color: rgb(255, 255, 255);
33     }
```



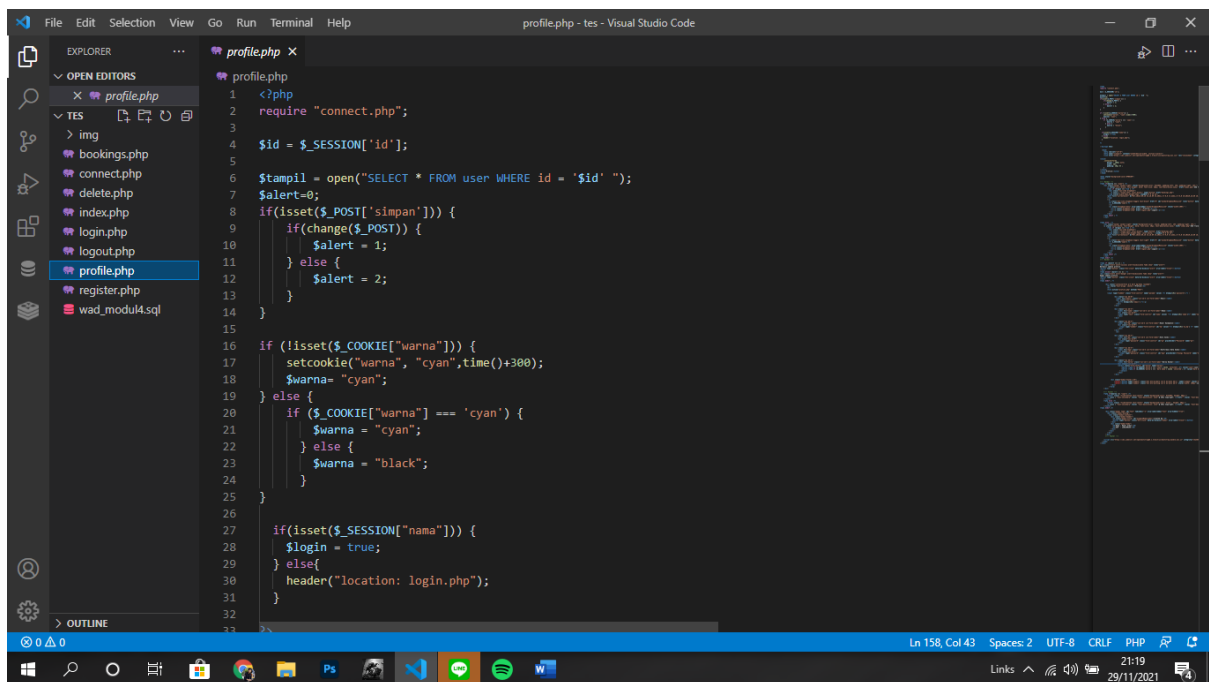
Index



```
1 <?php
2 require 'connect.php';
3 $login = false;
4 $alert = 0;
5
6 if (isset($_COOKIE["warna"])) {
7     setcookie("warna", "cyan", time()+300);
8     $warna = "cyan";
9 } else {
10     if ($_COOKIE["warna"] === 'cyan') {
11         $warna = "cyan";
12     } else {
13         $warna = "black";
14     }
15 }
16
17 if(isset($_SESSION["nama"])) {
18     $login = true;
19 } else {
20     $login = false;
21 }
22
23 if(isset($_POST["add"])) {
24     if(add($_POST) > 0 ) {
25         $alert = 1;
26     } else {
27         $alert = 2;
28     }
29 }
30 }
31
32 ?>
```

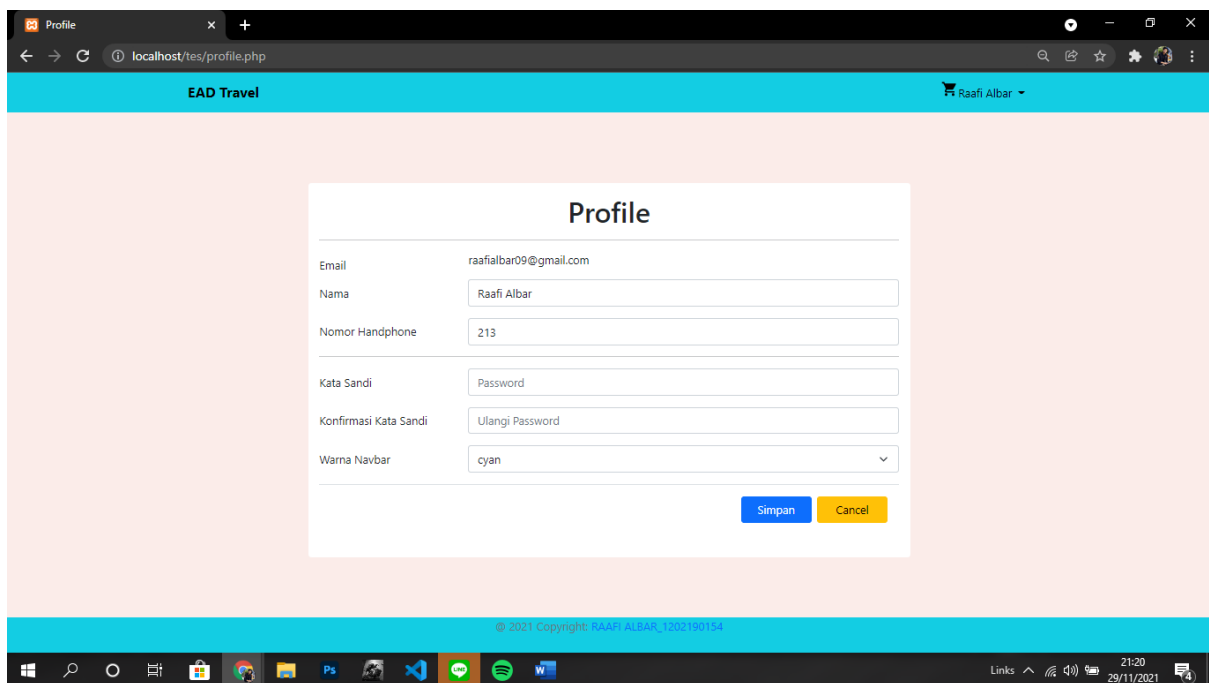


Profile



The screenshot shows the Visual Studio Code editor with the file `profile.php` open. The file contains PHP code for a user profile page. The code includes session management, database queries, and form validation. The Explorer sidebar on the left shows the project structure with files like `profile.php`, `connect.php`, `login.php`, and `logout.php`. The status bar at the bottom indicates the current line and column (Ln 158, Col 43) and the file encoding (UTF-8).

```
1 <?php
2 require "connect.php";
3
4 $id = $_SESSION['id'];
5
6 $stampil = open("SELECT * FROM user WHERE id = '$id' ");
7 $alert=0;
8 if(isset($_POST['simpan'])) {
9     if(change($_POST)) {
10         $alert = 1;
11     } else {
12         $alert = 2;
13     }
14 }
15
16 if (!isset($_COOKIE["warna"])) {
17     setcookie("warna", "cyan",time()+300);
18     $warna= "cyan";
19 } else {
20     if ($_COOKIE["warna"] === 'cyan') {
21         $warna = "cyan";
22     } else {
23         $warna = "black";
24     }
25 }
26
27 if(isset($_SESSION["nama"])) {
28     $login = true;
29 } else{
30     header("location: login.php");
31 }
32
33
```



The screenshot shows a web browser displaying the profile page. The page has a light blue header with the text "EAD Travel" and a user profile icon. The main content area is white and contains a form titled "Profile". The form fields are: Email (raafialbar09@gmail.com), Nama (Raafi Albar), Nomor Handphone (213), Kata Sandi (Password), Konfirmasi Kata Sandi (Ulangi Password), and Warna Navbar (cyan). There are two buttons at the bottom: "Simpan" (Save) and "Cancel". The footer of the page shows the copyright information: "© 2021 Copyright: RAAFI ALBAR_1202190134".

Profile

Email: raafialbar09@gmail.com

Nama: Raafi Albar

Nomor Handphone: 213

Kata Sandi: Password

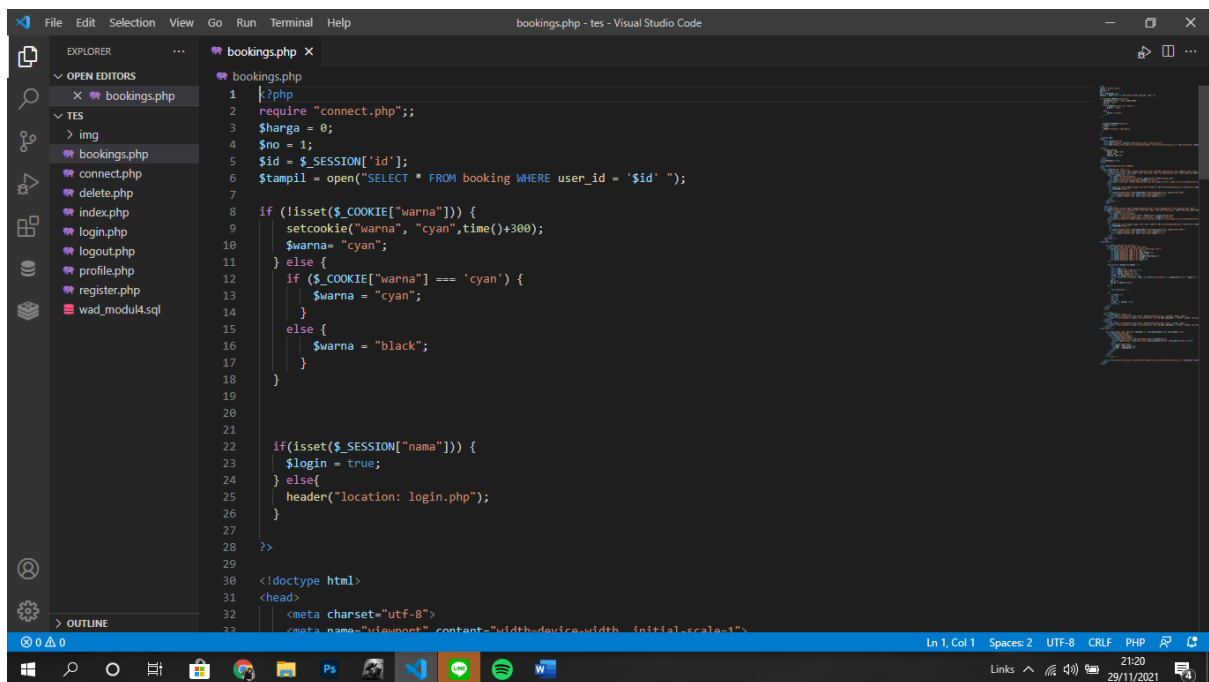
Konfirmasi Kata Sandi: Ulangi Password

Warna Navbar: cyan

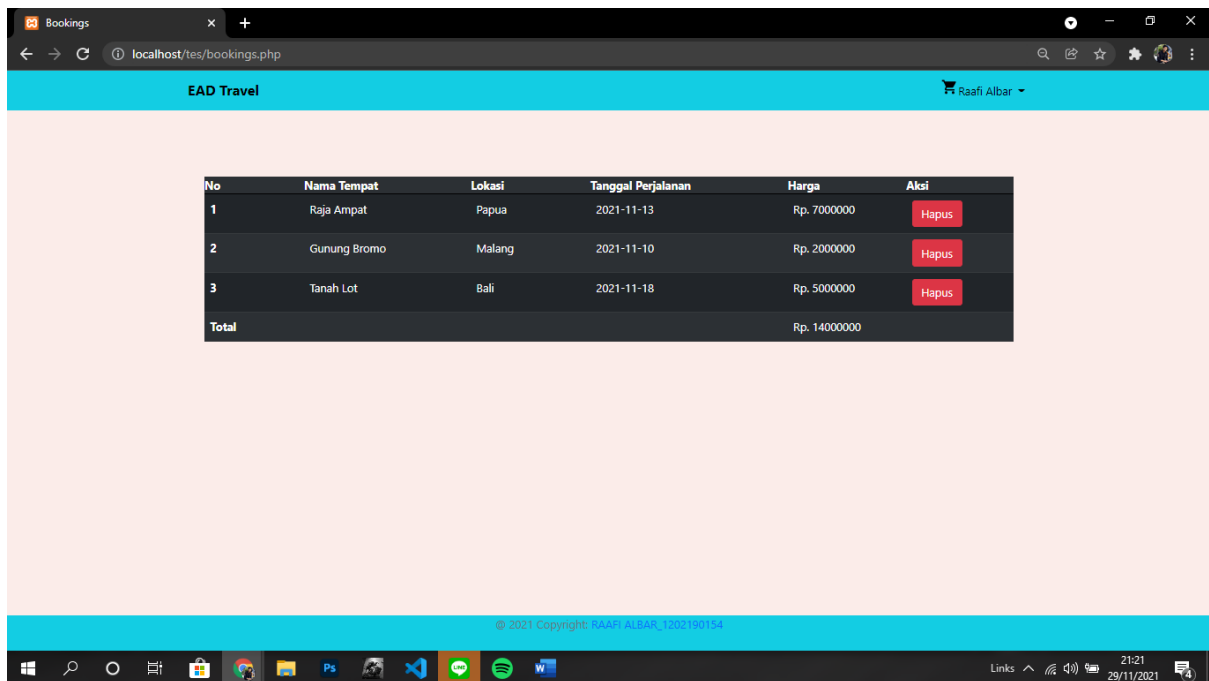
Simpan Cancel

© 2021 Copyright: RAAFI ALBAR_1202190134

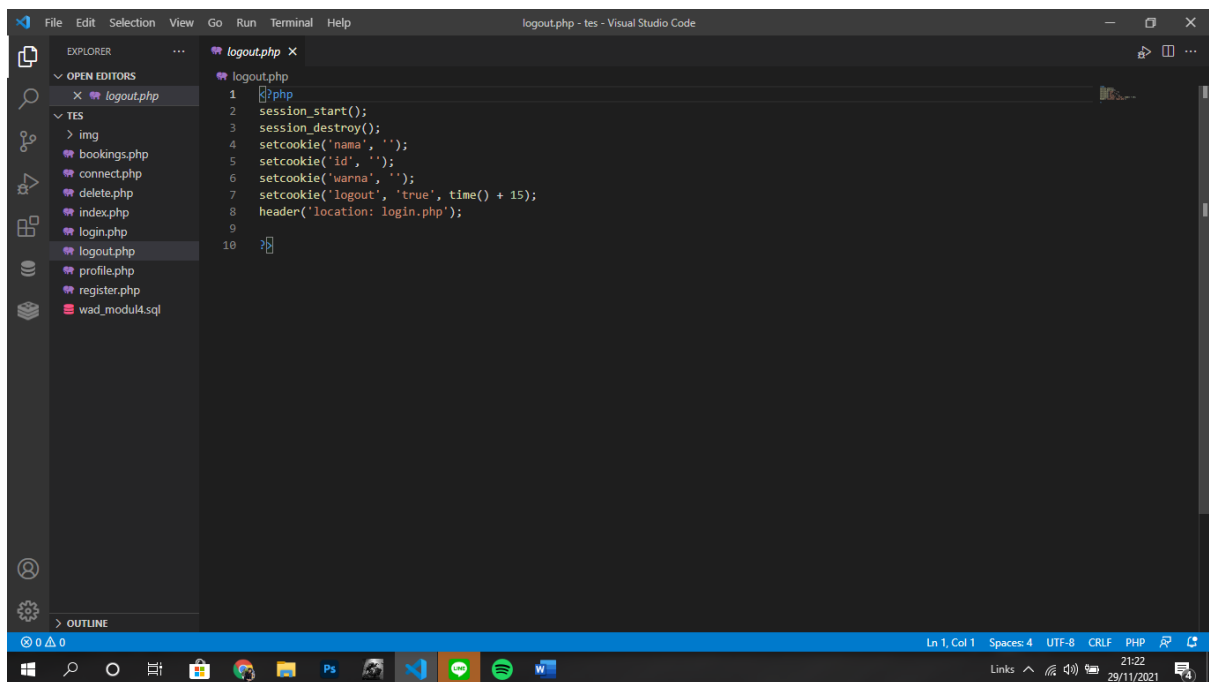
Bookings



```
1 <?php
2 require "connect.php";
3 $harga = 0;
4 $no = 1;
5 $id = $_SESSION['id'];
6 $stampil = open("SELECT * FROM booking WHERE user_id = '$id' ");
7
8 if (!isset($_COOKIE["warna"])) {
9     setcookie("warna", "cyan", time()+300);
10    $warna= "cyan";
11 } else {
12     if ($_COOKIE["warna"] === 'cyan') {
13         $warna = "cyan";
14     }
15     else {
16         $warna = "black";
17     }
18 }
19
20
21
22 if(isset($_SESSION["nama"])) {
23     $login = true;
24 } else{
25     header("location: login.php");
26 }
27
28 ?>
29
30 <!doctype html>
31 <head>
32     <meta charset="utf-8">
33     <meta name="viewport" content="width=device-width, initial-scale=1">
```



Logout

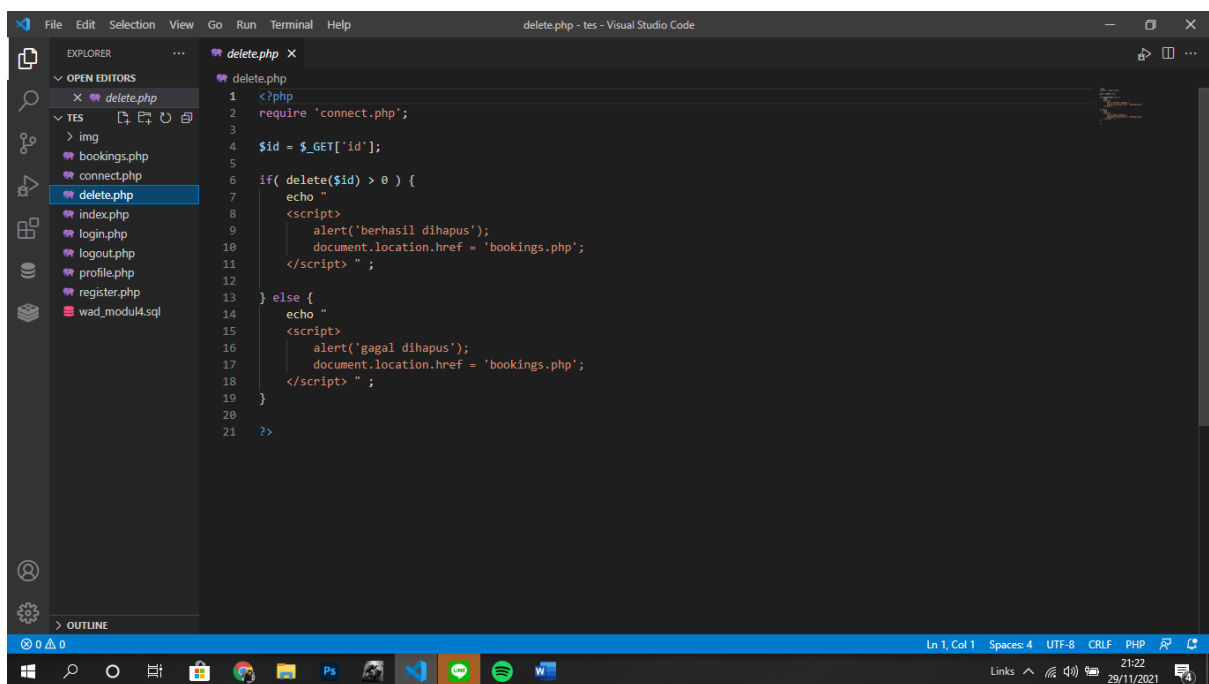


The screenshot shows the Visual Studio Code editor with the file `logout.php` open. The Explorer sidebar on the left shows a project structure with files like `img`, `bookings.php`, `connect.php`, `delete.php`, `index.php`, `login.php`, `logout.php`, `profile.php`, `register.php`, and `wad_modul4.sql`. The main editor area displays the following PHP code:

```
1 <?php
2 session_start();
3 session_destroy();
4 setcookie('nama', '');
5 setcookie('id', '');
6 setcookie('warna', '');
7 setcookie('logout', 'true', time() + 15);
8 header('location: login.php');
9
10
```

The status bar at the bottom indicates the file is at Line 1, Column 1, using UTF-8 encoding with CRLF line endings.

Delete

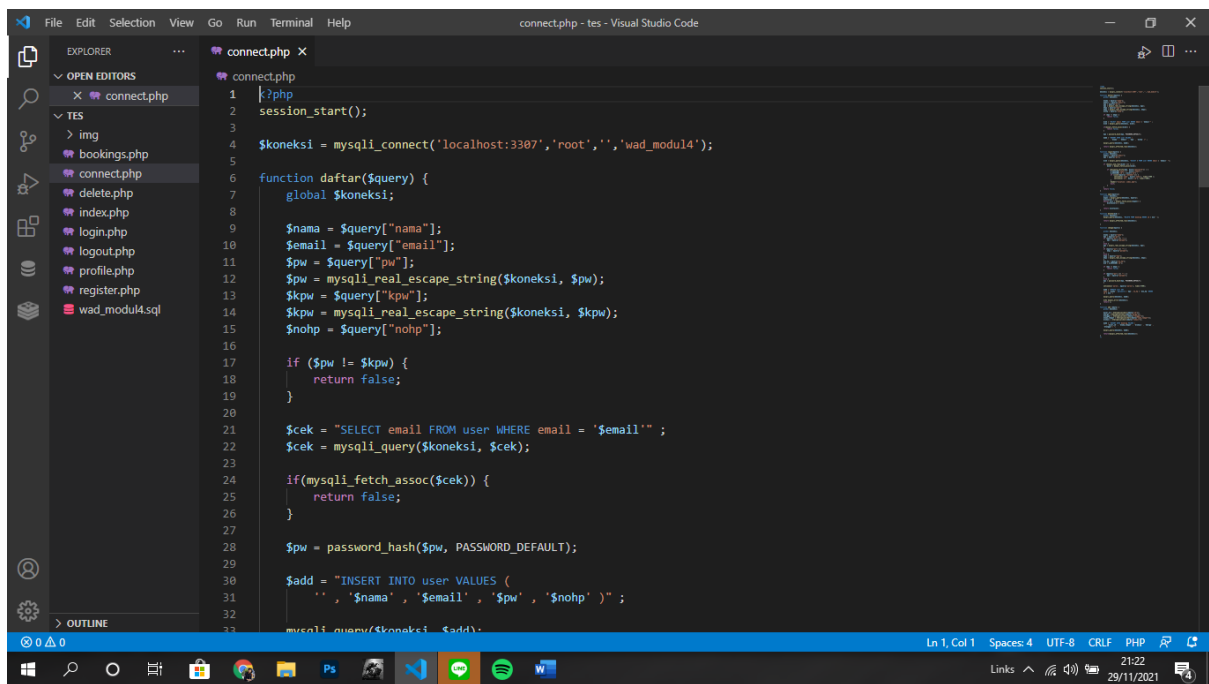


The screenshot shows the Visual Studio Code editor with the file `delete.php` open. The Explorer sidebar on the left shows the same project structure as the previous screenshot. The main editor area displays the following PHP code:

```
1 <?php
2 require 'connect.php';
3
4 $id = $_GET['id'];
5
6 if( delete($id) > 0 ) {
7     echo "
8     <script>
9         alert('berhasil dihapus');
10        document.location.href = 'bookings.php';
11    </script> " ;
12 } else {
13     echo "
14     <script>
15         alert('gagal dihapus');
16        document.location.href = 'bookings.php';
17    </script> " ;
18 }
19
20
21 ?>
```

The status bar at the bottom indicates the file is at Line 1, Column 1, using UTF-8 encoding with CRLF line endings.

Connect



```
1 <?php
2 session_start();
3
4 $koneksi = mysqli_connect('localhost:3307','root','','wad_modul4');
5
6 function daftar($query) {
7     global $koneksi;
8
9     $nama = $query['nama'];
10    $email = $query['email'];
11    $pw = $query['pw'];
12    $pw = mysqli_real_escape_string($koneksi, $pw);
13    $kpw = $query['kpw'];
14    $kpw = mysqli_real_escape_string($koneksi, $kpw);
15    $nohp = $query['nohp'];
16
17    if ($pw != $kpw) {
18        return false;
19    }
20
21    $cek = "SELECT email FROM user WHERE email = '$email' ";
22    $cek = mysqli_query($koneksi, $cek);
23
24    if(mysqli_fetch_assoc($cek)) {
25        return false;
26    }
27
28    $pw = password_hash($pw, PASSWORD_DEFAULT);
29
30    $add = "INSERT INTO user VALUES (
31        '', '$nama', '$email', '$pw', '$nohp' )";
32
33    mysqli_query($koneksi, $add);
```