

Jobsheet 5 : Multi Level User

Pemograman Web Lanjut



POLITEKNIK NEGERI MALANG

MARET 2020

Langkah	Keterangan
1.	<p>Membuat tampilan login view/login/index.php</p> <pre> application > views > login > index.php 1 <div class="row justify-content-center"> 2 <div class="col-xl-5 col-lg-12 col-md-9"> 3 <div class="card o-hidden border-0 shadow-lg my-5"> 4 <div class="card-body p-0"> 5 <div class="row"> 6 <div class="col-lg-12"> 7 <div class="p-5"> 8 <div class="text-center"> 9 <h1 class="h4 text-gray-900 mb-4">Form Login</h1> 10 </div> 11 <form class="user" action="{?php echo base_url('login/proses_login')} ?" method="POST"> 12 <div class="form-group"> 13 <input type="text" class="form-control form-control-user" id="exampleInputEmail" placeholder="Email" /> 14 </div> 15 <div class="form-group"> 16 <input type="password" class="form-control form-control-user" id="exampleInputPassword" placeholder="Password" /> 17 </div> 18 <button type="submit" class="btn btn-primary form-control">Login</button> 19 </form> 20 <hr> 21 </div> 22 </div> 23 </div> 24 </div> 25 </div> 26 </div> 27 </div> 28 </div> </pre> <p>Tampilan :</p> 
2.	<p>Buatlah sebuah controller dengan nama login (controller/login)</p> <pre> application > controllers > login.php 1 <?php 2 3 defined('BASEPATH') OR exit('No direct script access allowed'); 4 5 class login extends CI_Controller { 6 7 public function index() { 8 \$data['title']='Login'; 9 \$this->load->view('template/header',\$data); 10 \$this->load->view('login/index'); 11 \$this->load->view('template/footer'); 12 } </pre>

3.

Menambahkan table user di database kuliah_ci

Server: 127.0.0.1 » Basis data: kuliah_ci » Tabel: user

Jelajahi Struktur SQL Cari Tambahkan Ekspor Import Hak Akses Operasi Pelacakan Trigger

Menampilkan baris 0 - 1 (total 2, Pencarian dilakukan dalam 0.0000 detik)

SELECT * FROM `user`

Profil [Edit kotak] [Ubah] [Jelaskan SQL]

Tampilkan semua Jumlah baris: 25 Saring baris: Cari di tabel ini Urut berdasarkan kunci: Tidak ada

Opsi

		id	username	password	level
<input type="checkbox"/>	Ubah Salin Hapus	1	admin	admin	admin
<input type="checkbox"/>	Ubah Salin Hapus	2	User	user	user

Pilih Semua Dengan pilihan: Ubah Salin Hapus Ekspor

4.

Membuat sebuah model dengan nama login_model (model/login_model)

```

hp ...\controllers user.php ...\views login.php autoload.php

application > models > login_model.php
1  <?php
2
3  defined('BASEPATH') OR exit('No direct script access allowed');
4
5  class login_model extends CI_Model {
6
7      public function login($username,$password){
8          //var_dump($username);
9          //var_dump($password);
10         //die();
11         $this->db->select('username,password,level');
12         $this->db->from('user');
13         $this->db->where('username',$username);
14         $this->db->where('password',$password);
15         $this->db->limit(1);
16
17         $query=$this->db->get();
18         if($query->num_rows()==1){
19             return $query->result();
20         }else{
21             return false;
22         }
23     }
24 }

```

5.

Menambahkan sebuah fungsi di controller login

```

llers user.php ...\views login.php x autoload.php da

on > controllers > login.php

public function proses_login(){
    $username=$this->input->post('username');
    $password=$this->input->post('password');

    $ceklogin=$this->login_model->login($username,$password);

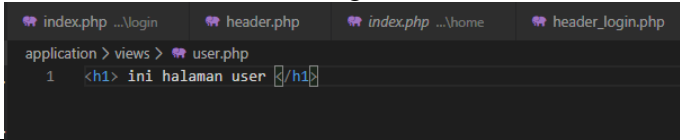
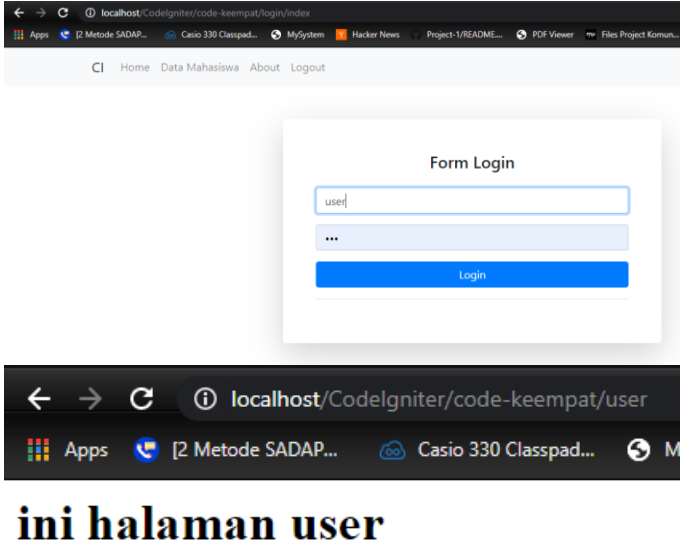
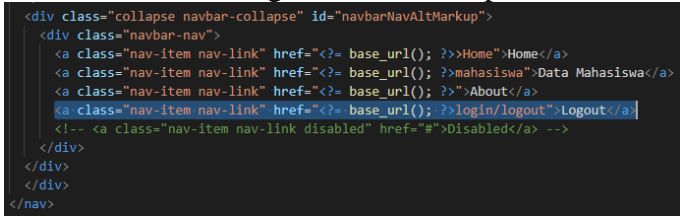
    if($ceklogin){
        foreach($ceklogin as $row);

        $this->session->set_userdata('user',$row->username);
        $this->session->set_userdata('level',$row->level);

        if ($this->session->userdata('level')=="admin"){
            redirect('mahasiswa/index');
        }elseif ($this->session->userdata('level')=="user"){
            redirect('user');
        }
    }
    else{
        redirect('login/index','refresh');
    }
}

```

6.	Ubah konfigurasi di application/config/routes <pre> 52 \$route['default_controller'] = 'login'; 53 \$route['404_override'] = ''; 54 \$route['translate_uri_dashes'] = FALSE; 55 </pre>
7.	Hasil :  <p>The first screenshot shows the login page with a 'Form Login' containing fields for username (admin) and password (*****), and a 'Login' button. The second screenshot shows the 'Daftar Mahasiswa' (Student List) page, which includes a 'Tambah Data' button, a search bar, and a table of students with 'Detail', 'Edit', and 'Hapus' buttons for each entry.</p>
8.	Tambahkan kondisi di fungsi proses_login di controller <pre> }elseif (\$this->session->userdata('level')=="user"){ redirect('user'); } </pre>
9.	Membuat sebuah controller dengan nama user <pre> user.php ...\controllers X user.php ...\views login.php autoload.php application > controllers > user.php 1 <?php 2 3 defined('BASEPATH') OR exit('No direct script access allowed'); 4 5 class user extends CI_Controller { 6 7 public function __construct(){ 8 parent::__construct(); 9 \$this->load->helper('url'); 10 \$this->load->helper('form'); 11 \$this->load->model('login_model'); 12 } 13 public function index(){ 14 \$this->load->view('mahasiswa/user'); 15 } 16 } 17 </pre>

10.	<p>Membuat sebuah view dengan nama user</p> 
11.	<p>Hasil :</p> 
12.	<p>Tambahkan menu logout di view/template/header</p> 
13.	<p>Tambahkan function logout di controller login</p> 