

MOBILE PLATFORM

UAS



Disusun Oleh :

EGI RAHMADI PUTRA

(183510396)

VI D

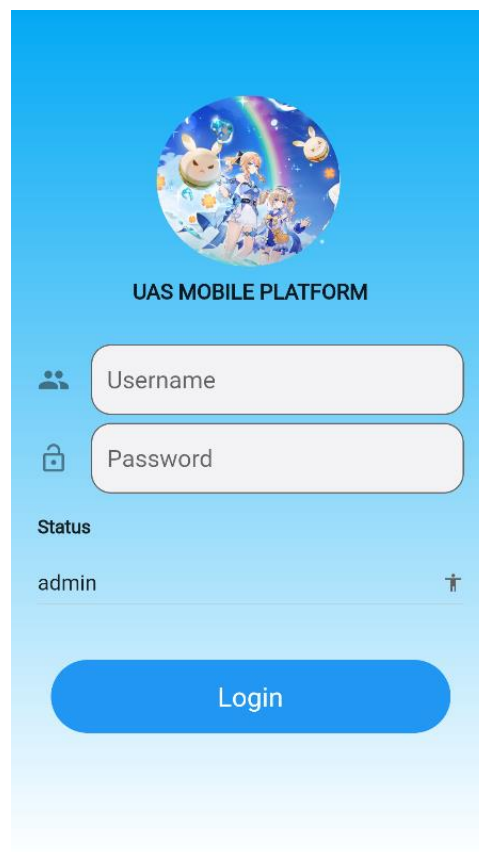
PRODI TEKNIK INFORMATIKA

FAKULTAS TEKNIK

UNIVERSITAS ISLAM RIAU

2021

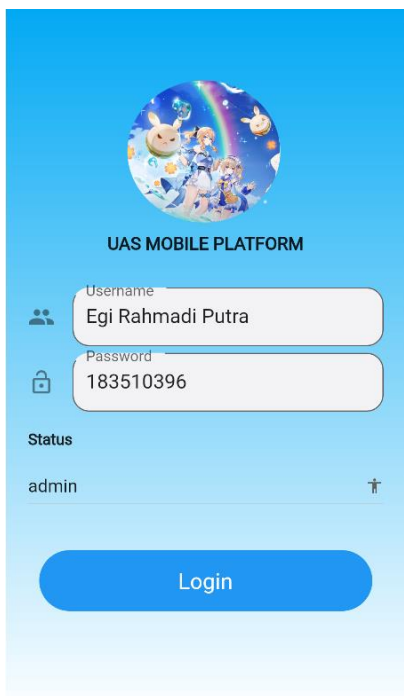
1. Tampilan Soal No 1



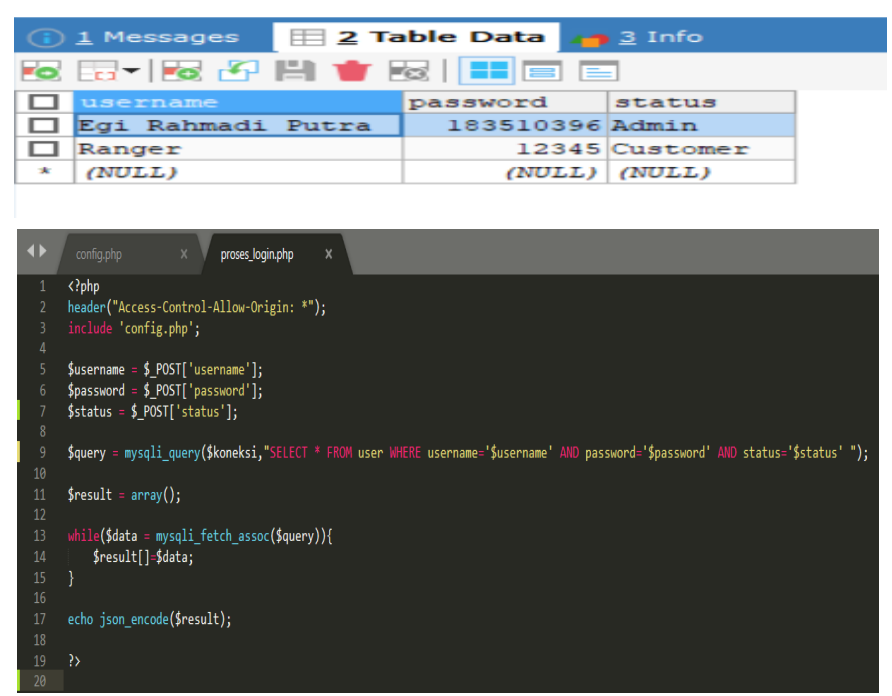
The image shows a mobile application login screen for 'UAS MOBILE PLATFORM'. At the top is a circular logo featuring anime-style characters. Below the logo, there are two input fields: 'Username' and 'Password'. Underneath these fields is a 'Status' label followed by the text 'admin'. At the bottom of the screen is a large blue button labeled 'Login'.

Gambar tampilan login

2. Tampilan Soal No 2



The image shows the same mobile application login screen as in the first image, but with the input fields filled. The 'Username' field contains 'Egi Rahmadi Putra' and the 'Password' field contains '183510396'. The 'Status' label still shows 'admin'. The 'Login' button is at the bottom.



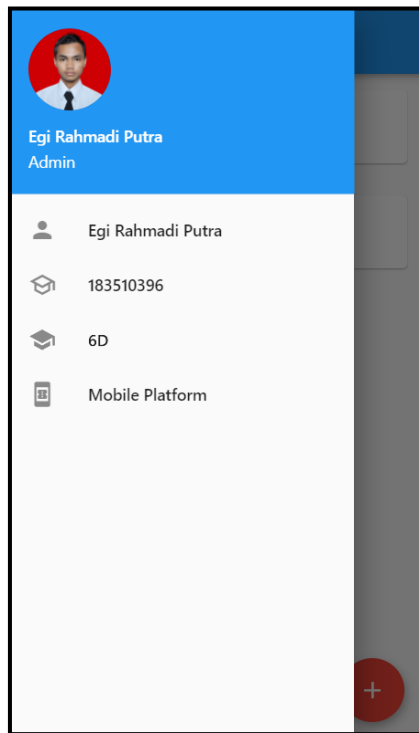
The image shows a database table and a PHP code snippet. The table is titled '2 Table Data' and has three columns: 'username', 'password', and 'status'. The table contains three rows of data: 'Egi Rahmadi Putra' with password '183510396' and status 'Admin'; 'Ranger' with password '12345' and status 'Customer'; and a row with '(NULL)' for all three fields. Below the table is a PHP code snippet for 'proses_login.php' that connects to a database, queries the 'user' table, and returns the results as JSON.

username	password	status
Egi Rahmadi Putra	183510396	Admin
Ranger	12345	Customer
(NULL)	(NULL)	(NULL)

```
1 <?php
2 header("Access-Control-Allow-Origin: *");
3 include 'config.php';
4
5 $username = $_POST['username'];
6 $password = $_POST['password'];
7 $status = $_POST['status'];
8
9 $query = mysqli_query($koneksi, "SELECT * FROM user WHERE username='$username' AND password='$password' AND status='$status' ");
10
11 $result = array();
12
13 while($data = mysqli_fetch_assoc($query)){
14     $result[] = $data;
15 }
16
17 echo json_encode($result);
18
19 ?>
```

Koneksi Halaman Login dan database

3. Tampilan Soal No 3

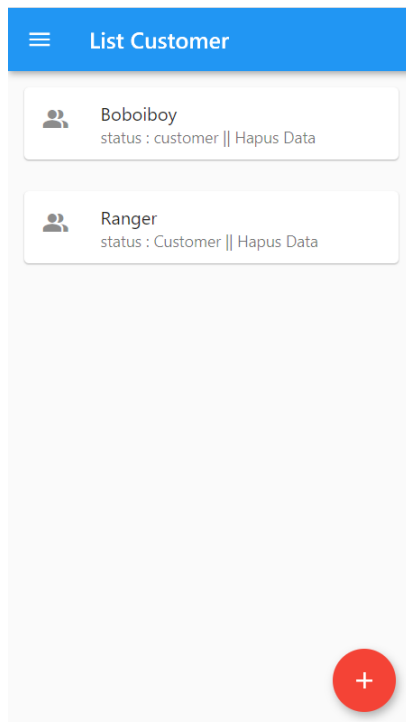


Halaman Admin (Drawer)

The screenshot shows a form titled 'Tambah Data Customer' with a blue header. It has two input fields: 'Nama' and 'ID'. Below the fields is a green button labeled 'Tambah Customer'.

Form Add Customer

4. Tampilan Soal No 4



1 Messages 2 Table Data 3 Info

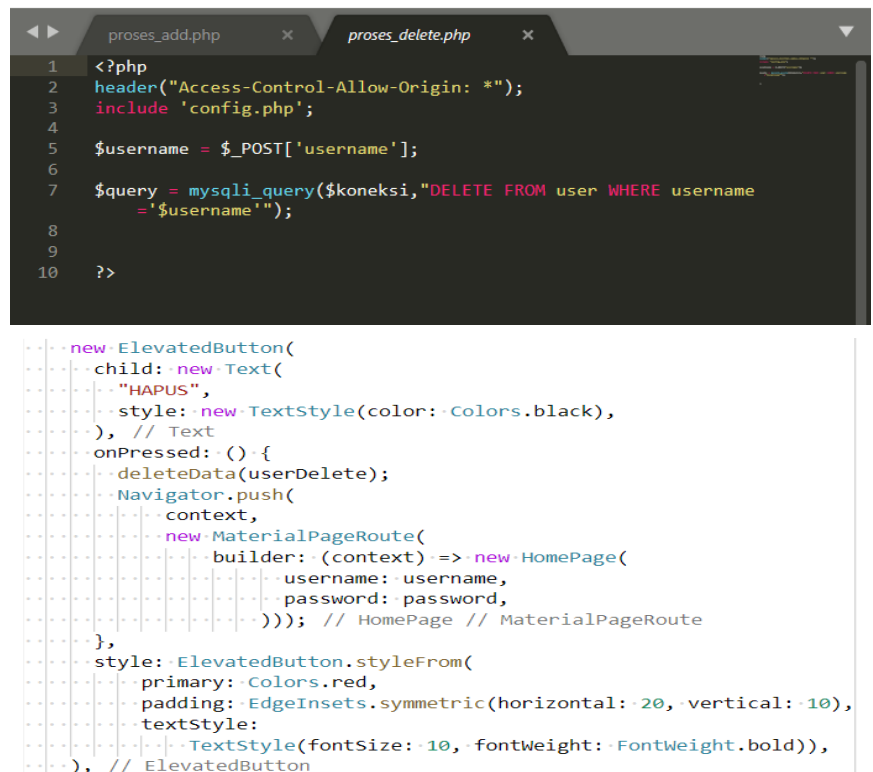
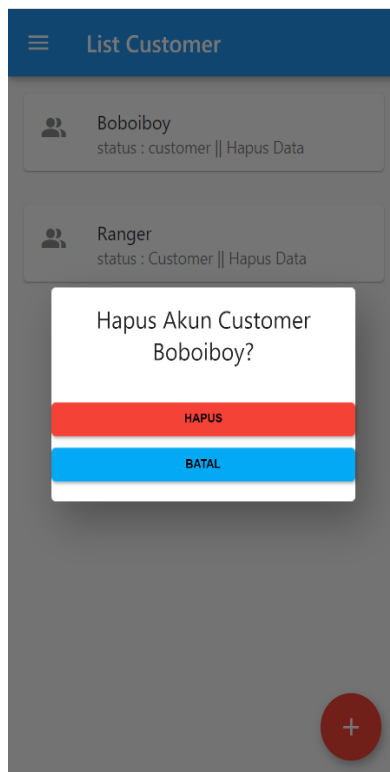
<input type="checkbox"/>	username	password	status
<input type="checkbox"/>	Boboiboy	1234567	customer
<input type="checkbox"/>	Egi Rahmadi Putra	183510396	Admin
<input type="checkbox"/>	Ranger	12345	Customer
<input checked="" type="checkbox"/>	(NULL)	(NULL)	(NULL)

```

proses_add.php
1 <?php
2 header("Access-Control-Allow-Origin: *");
3 include 'config.php';
4
5 $username = $_POST['username'];
6 $password = $_POST['password'];
7
8 $query = mysqli_query($koneksi,"INSERT INTO USER VALUES ('$
  username', '$password', 'customer');");
9
10
11 ?>
12
  
```

Koneksi Halaman Tambah Customer dan database

5. Tampilan Soal No 5



Koneksi Hapus data di aplikasi maupun database