

TUGAS PRAKTIKUM
PEMROGRAMAN WEB DINAMIS

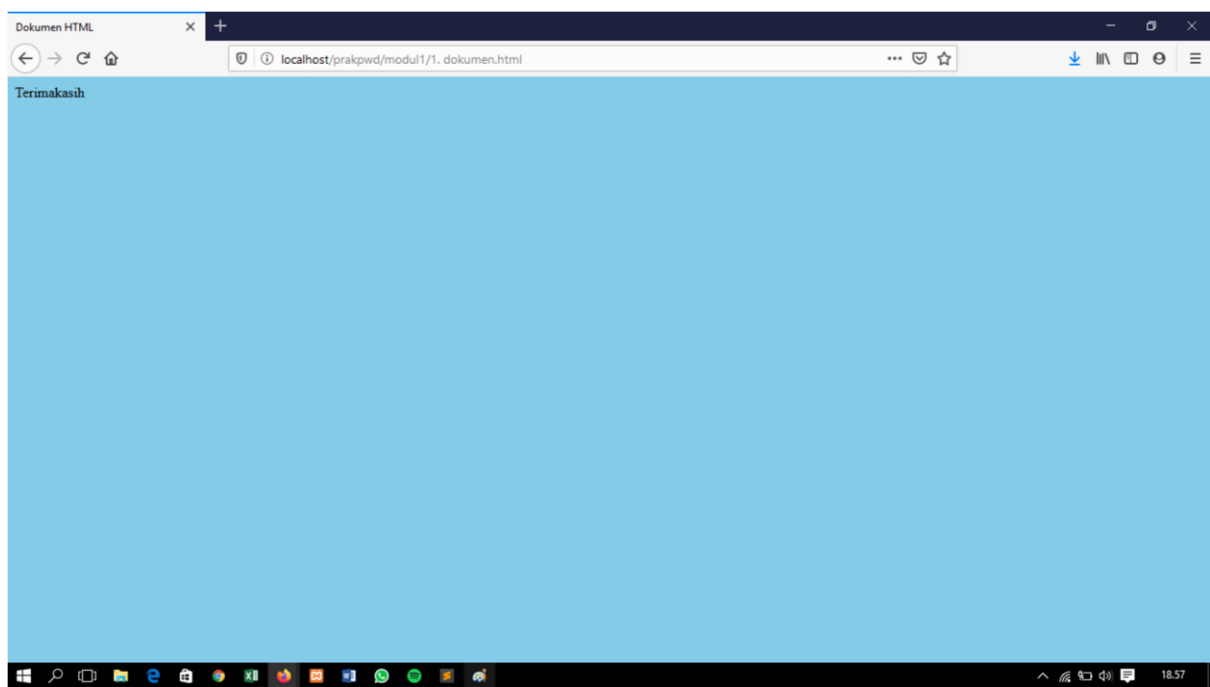


OLEH:
PUJI NUGROHO (L200170123)

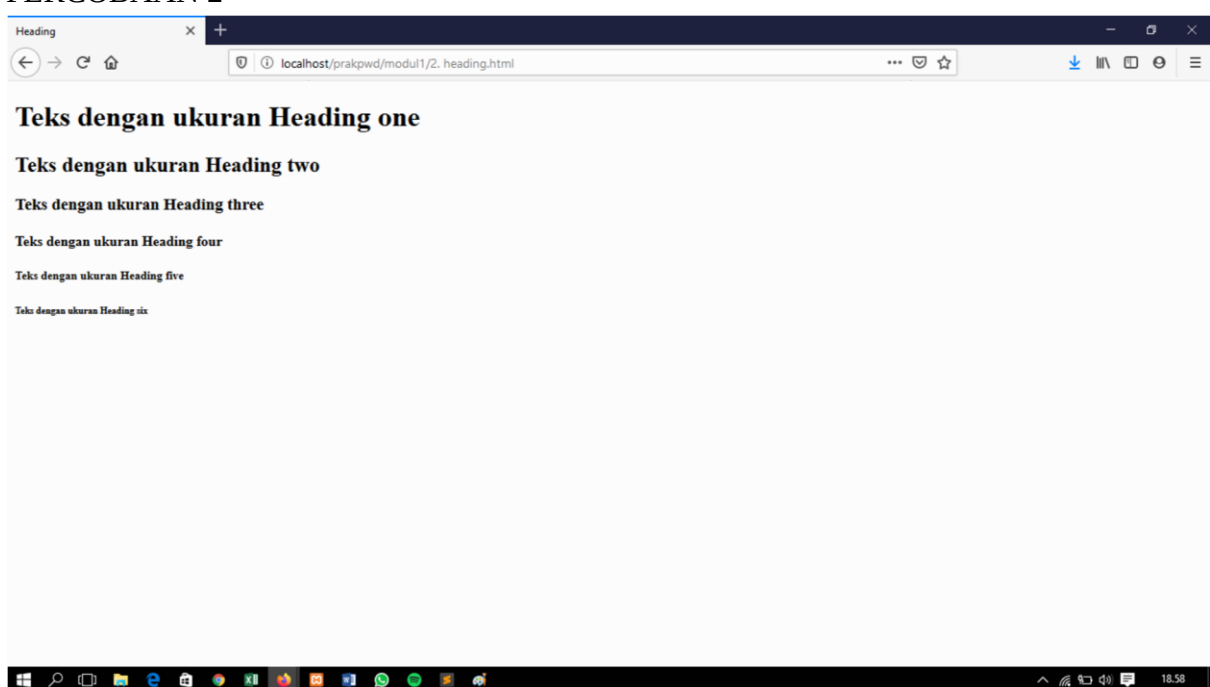
PROGRAM STUDI INFORMATIKA
FAKULTAS KOMUNIKASI DAN INFORMATIKA
UNIVERSITAS MUHAMMADIYAH SURAKARTA

MODUL 1

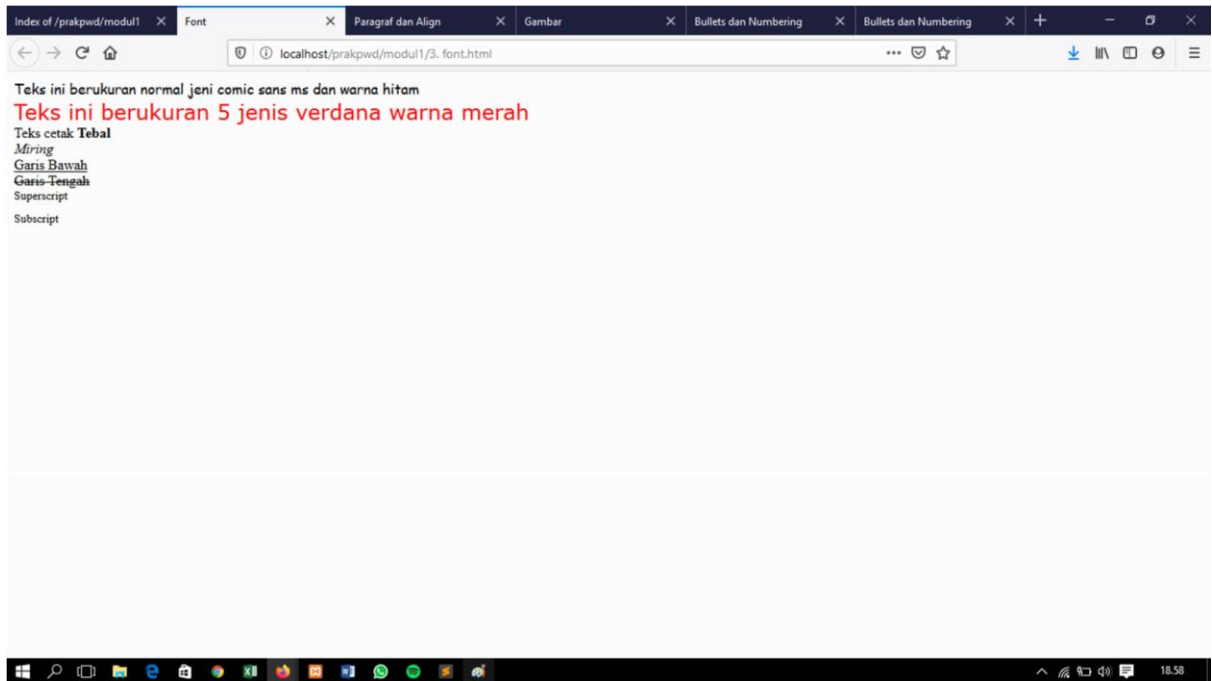
1. PERCOBAAN 1



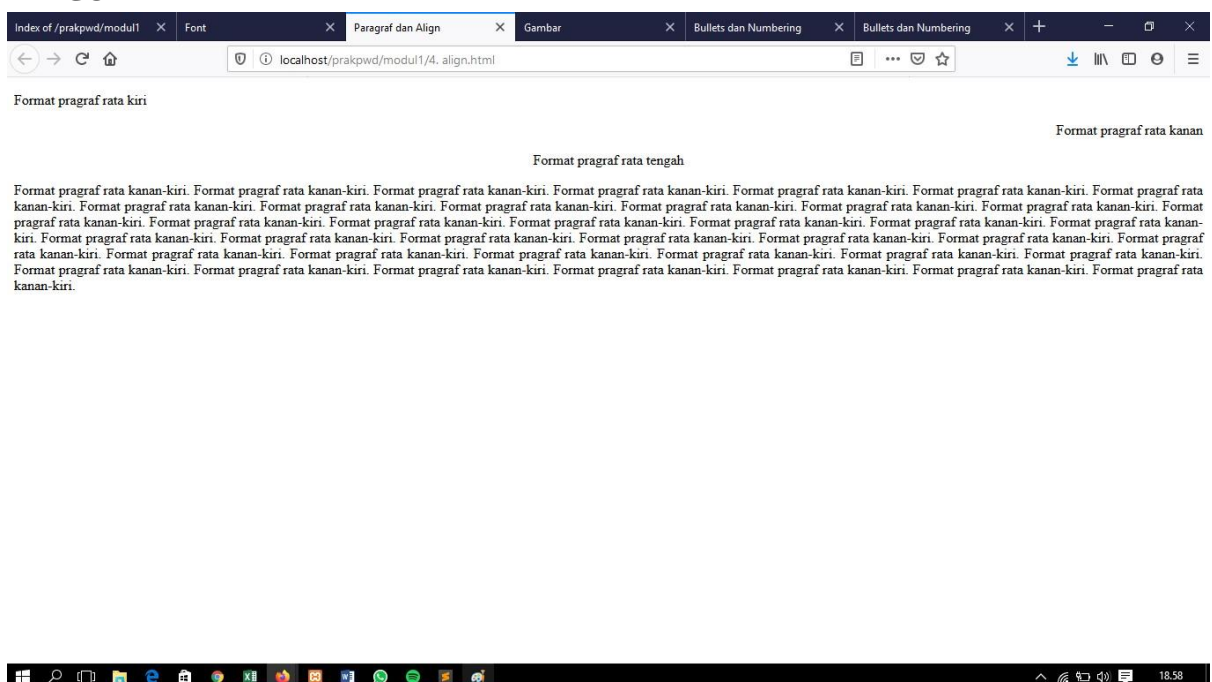
2. PERCOBAAN 2



3. PERCOBAAN 3



4. PERCOBAAN 4



5. PERCOBAAN 5

The screenshot shows a Windows desktop environment with a taskbar at the bottom. An open browser window displays three examples of image alignment:

- Perataan Teks di bawah secara default dan gambar asli dengan ukuran 100 x 100 pixel**: A small image of a person playing a guitar is positioned to the left of the text "Perataan Teks di bawah secara default dan gambar asli dengan ukuran 100 x 100 pixel".
- Perataan Teks di di atas dan border gambar 2**: A small image of a person playing a guitar is enclosed in a thin black border and positioned above the text "Perataan Teks di di atas dan border gambar 2".
- Perataan Teks di tengah dan letak gambar di tengah dokumen**: A small image of a person playing a guitar is centered in the middle of the page, with the text "Perataan Teks di tengah dan letak gambar di tengah dokumen" centered below it.

6. PERCOBAAN 6

The screenshot shows a Windows desktop environment with a taskbar at the bottom. An open browser window displays four examples of list types:

- Daftar menggunakan Bullets**: A list of three items: "Sunday", "Monday", and "Tuesday", each preceded by a small blue circle.
- Daftar menggunakan Numbering (angka)**: A list of three items: "1. Sunday", "2. Monday", and "3. Tuesday", each preceded by a small black number.
- Daftar menggunakan Numbering (huruf)**: A list of three items: "A. Sunday", "B. Monday", and "C. Tuesday", each preceded by a small black letter.
- Daftar menggunakan Numbering (huruf romawi)**: A list of three items: "I. Sunday", "II. Monday", and "III. Tuesday", each preceded by a small black Roman numeral.



7. PERCOBAAN 7

The screenshot shows a browser window with several tabs open at the top: 'Index of /prakpwd/modul1', 'Font', 'Paragraf dan Align', 'Gambar', 'Bullets dan Numbering', and 'Bullets dan Numbering'. The main content area displays three examples of tables:

- Tabel Biasa:** A 2x3 grid of cells labeled 'cell 1a' through 'cell 2c'.
- Colspan:** A single row containing three cells labeled 'Quarter 1', 'Jan', 'Feb', and 'Mar'.
- Rowspan:** A single column containing three rows labeled 'Quarter 1', 'Jan', 'Feb', and 'Mar'.

8. TUGAS 1

The screenshot shows a browser window with the title 'Tugas 1'. The page content is as follows:

Biodata Diri:

Nama: Salsa Sasmita Mukti
NIM: L200170113
Kota: Madiun

The page features a dark background with two large, gold-colored circular logos containing the number '6'. Below each logo is the text 'MOON' followed by a small 'Rise' in cursive script. The bottom of the page shows a dark Windows taskbar with various icons.

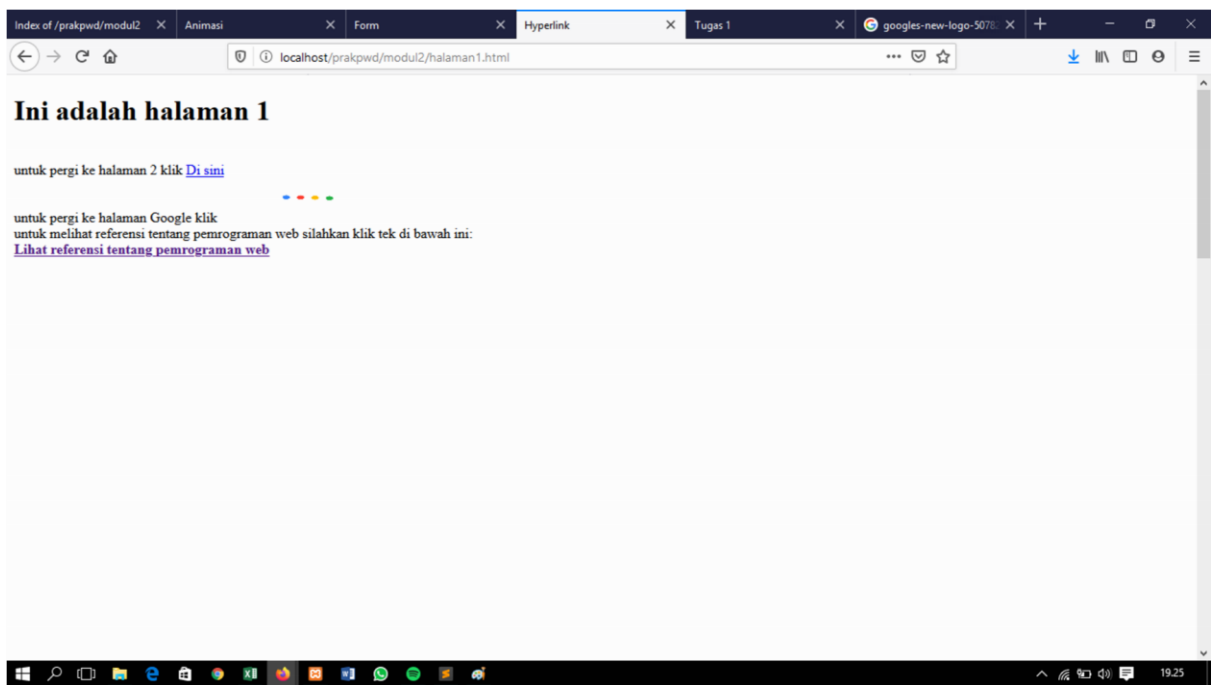
9. TUGAS 2

No	Tag/Atribut	Fungsi
1	Bgcolor="blue"	Memberi warna background menjadi biru
2	<h1> - <h6>	Membuat heading yang berukuran 1 – 6
3	...	Memberi pengaturan pada font
4	Face="verdana"	Membuat font tulisan menjadi verdana
5	Size="10"	Membuat size tulisan 5

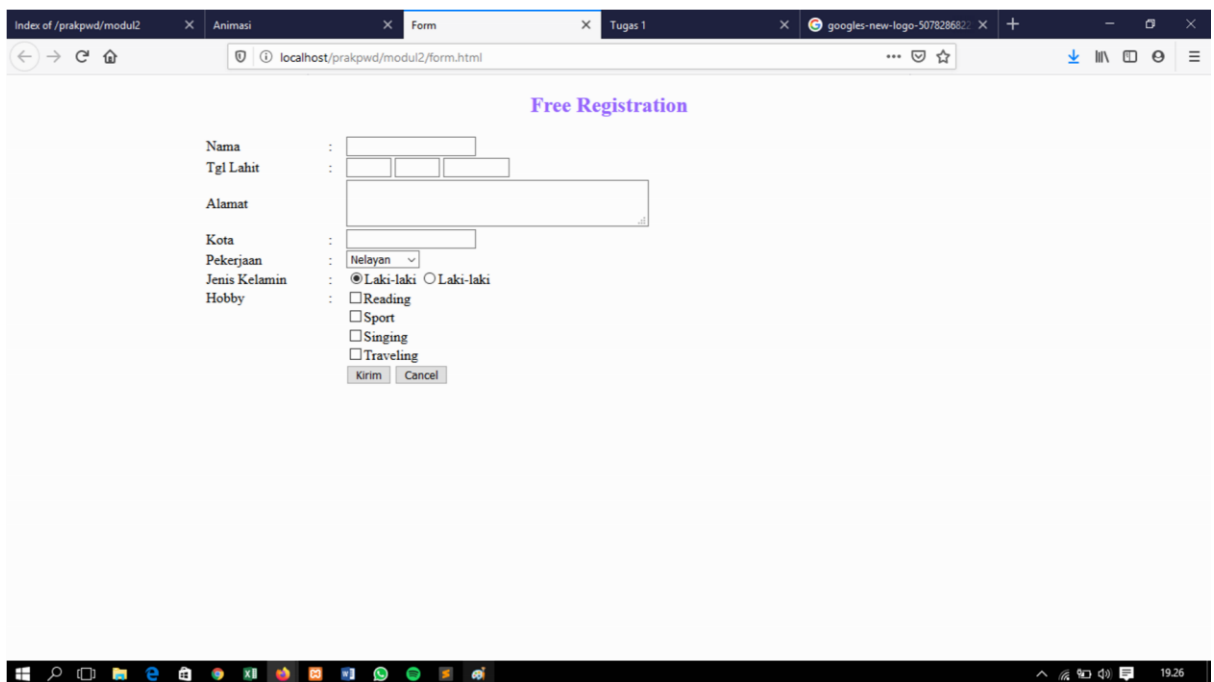
6	Color="blue"	Membuat tulisan menjadi biru
7	...	Membuat tulisan menjadi bold
8	<i>...</i>	Membuat tulisan menjadi miring
9	<u>...</u>	Memberi underline pada tulisan
10	<strike>...</strike>	Memberi garis tengah pada tulisan
11	^{...}	Membuat tulisan menjadi superscript
12	_{...}	Membuat tulisan menjadi subscript
13	<p>...</p>	Membuat suatu paragraf
14	Align="center"	Membuat tulisan menjadi rata tengah
15		Mengambil/menginsert gambar
16	Src="gambar.jpg"	Mengambil data gambar
17	Width='100'	Membuat lebar gambar menjadi 100
18	Height='100'	Membuat tinggi gambar menjadi 100
19	Alt='alt'	Memberikan/mengeluarkan nama gambar alt apabila gambar tidak terload
20	..	Membuat unorder list dimana berupa symbol
21	..	Membuat ordered list yang berupa huruf, angka, dan huruf romawi
22	...	Membuat list
23	<table>..</table>	Membuat table
24	<tr>...</tr>	Membuat row/baris
25	<td>..</td>	Membuat column/kolom
26	Type="circle"	Membuat tipe unordered list menjadi symbol circle
27	Border="2px"	Mebuat border table 2
28	Colspan="2"	Membuat colspan atau menspan kolom sebanyak 2 kolom
29	Rowspan"2"	Membuat rowspan atau menspan baris sebanyak 2 baris
30	 	Membuat enter atau spasi 1 enter

MODUL 2

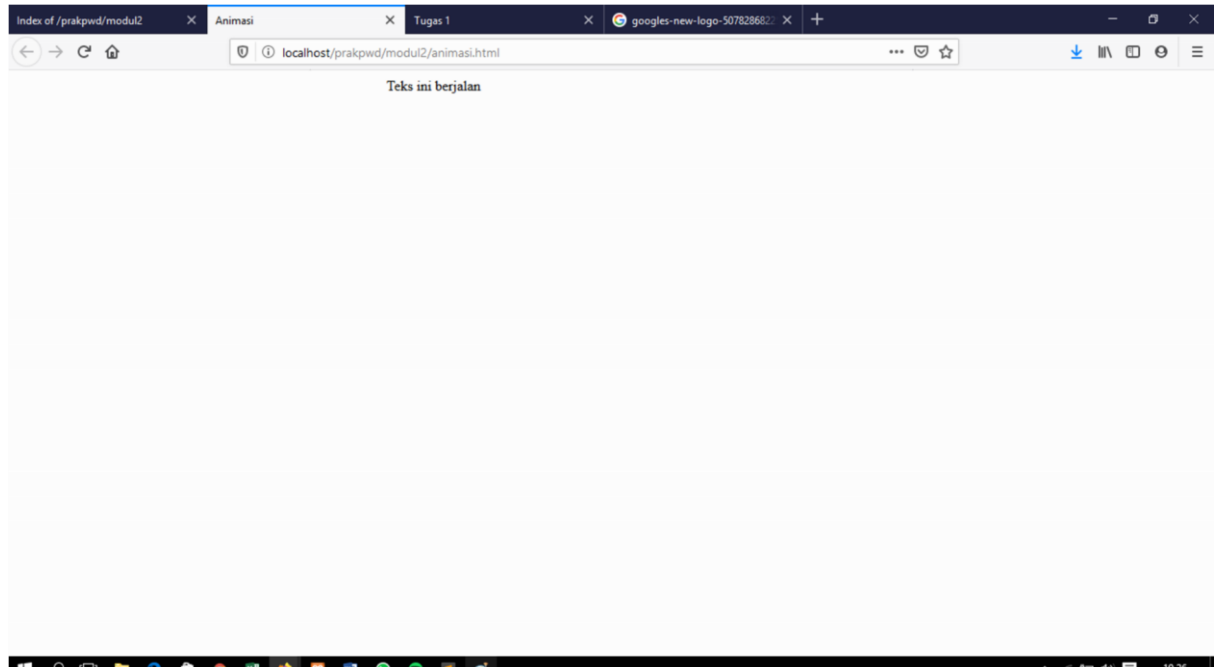
1. PERCOBAAN 1



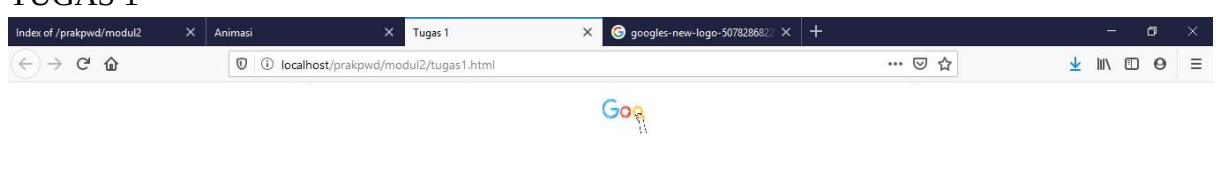
2. PERCOBAAN 2



3. PERCOBAAN 3



4. TUGAS 1



5. TUGAS 2

No	Tag/Atribut	Fungsi
1		Membuat link yang mengarah pada halaman2.html
2		Membuat link yang mengarah ke google.com
3		Membuat link yang mengarah ke bagian dengan id referensi

4	Targer = “ _blank”	Mengarahkan yang target tab dari suatu link ke tab baru/halaman baru
5	<input type=”checkbox”>	Membuat sebuah inputan dengan tipe cekbox
6	Name=”cekSing”	Memberi nama suatu tag dengan nama cekSing
7	<input type=”text”>	Membuat sebuah inputan dengan tipe text
8	Id=”txtKota”	Memberikan ID suatu tag dengan nama txtKota
9	Maxlength=”20”	Memberikan batasan inputan yaitu 20 huruf
10	<textarea></textarea>	Membuat textarea
11	Cols=’20’	Membuat ukuran tekxtarea 20 kolom
12	&nbsp	Membuat space atau suatu daerah kosong
13	<marquee>...</marquee>	Membuat animasi suatu konten yang berjalan
14	<blink></blink>	Membuat animasi suatu konten yang berkedip

MODUL 3

1. PERCOBAAN 1

Buku Tamu

Nama:

Email:

Komentar:

Nama: sal
Email: salsasasmita@gmail.com
Komentar: gfiybwefolwneFIOnwpofnp

2. PERCOBAAN 2

Index of /prakpwd/Modul3 kendali Upload File Fungsi Tanggal dan Waktu Program Penjumlahan kendali localhost/prakpwd/Modul3/2.php

Nilai

Masukkan Nilai angka (0-100):

Proses

Nilai angka adalah 45Maka nilai huruf adalah C

3. PERCOBAAN 3

Index of /prakpwd/Modul3 Upload File Fungsi Tanggal dan Waktu Program Penjumlahan kendali localhost/prakpwd/Modul3/3.php

File berhasil diupload

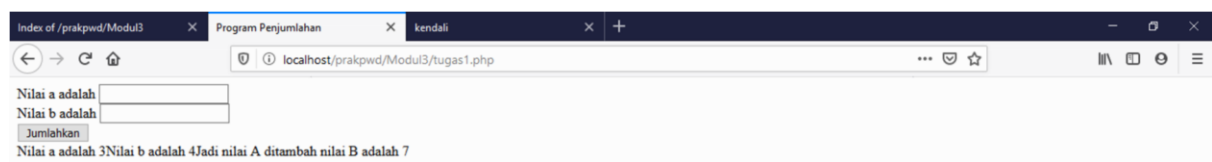

CodeIgniter

Informasi File:
Nama File : q.png
Size File : 6117
Tipe File : image/png

4. PERCOBAAN 4



5. TUGAS 1



6. TUGAS 2



Nilai

Masukkan Nilai angka:

Nilai 3 adalah ganjil



Nilai

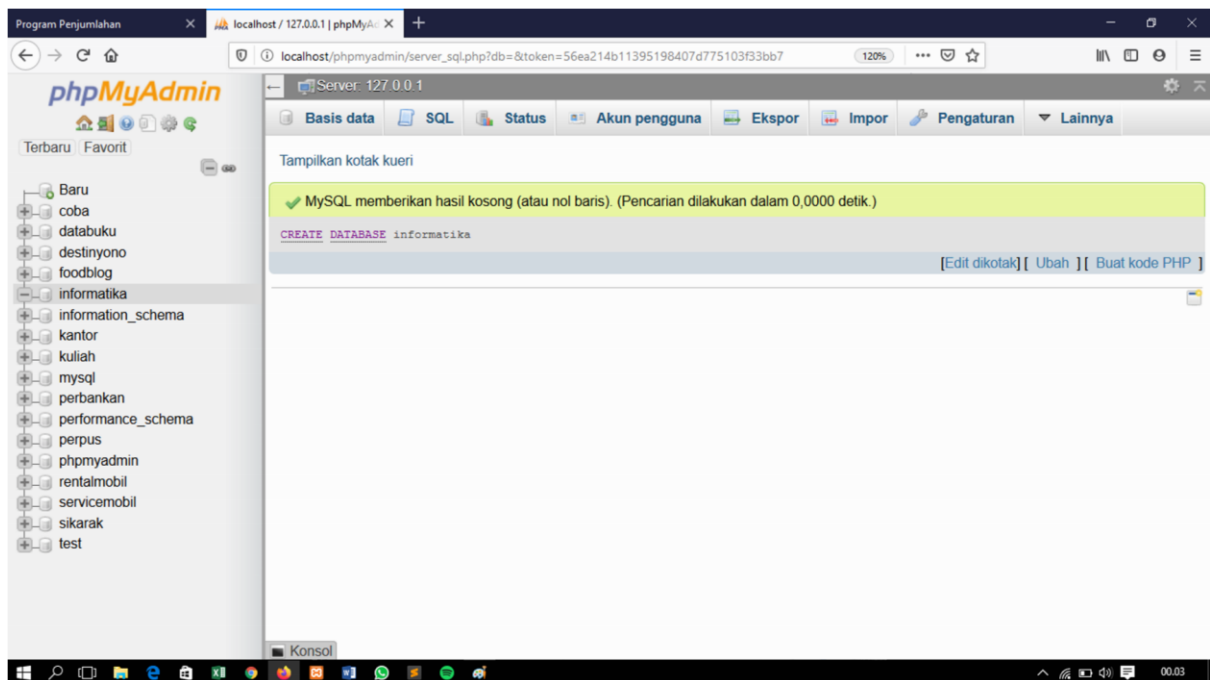
Masukkan Nilai angka:

Nilai 4 adalah genap

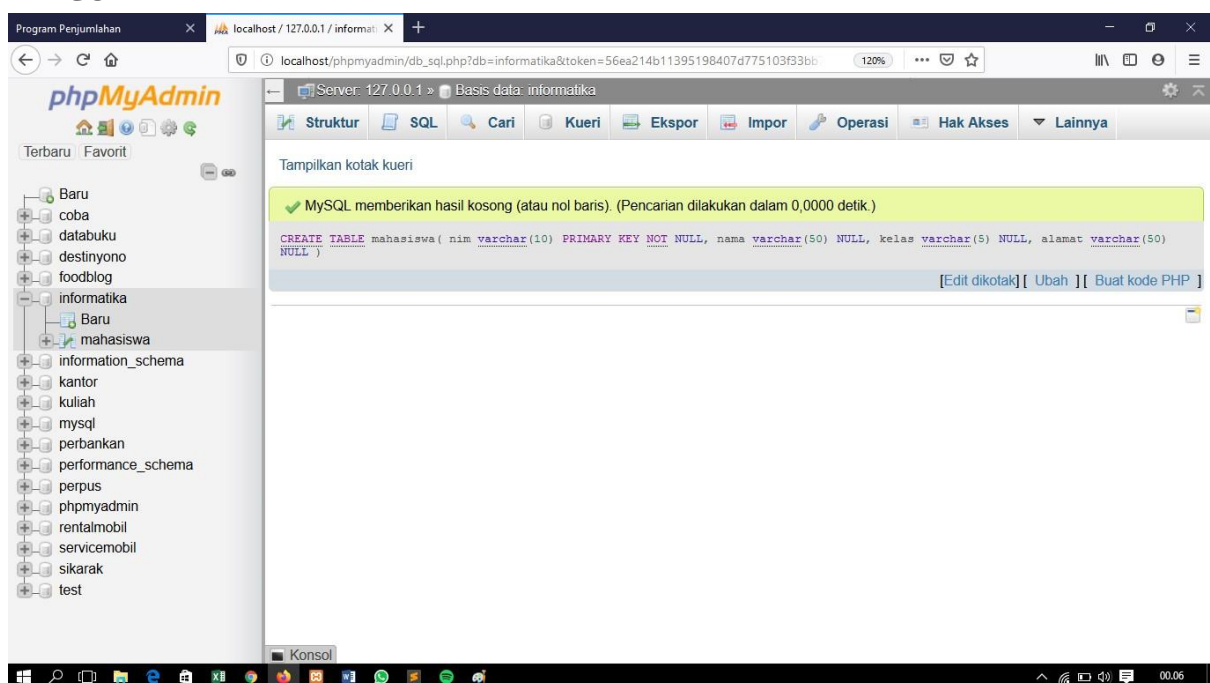


MODUL 4

1. PERCOBAAN 1



2. PERCOBAAN 2



3. PERCOBAAN 3

The screenshot shows the phpMyAdmin interface for the 'informatika' database. The left sidebar lists databases: Baru, coba, databuku, destinyono, foodblog, informatika, information_schema, kantor, kuliah, mysql, perbankan, performance_schema, perpus, phpmyadmin, rentalmobil, servicemobil, sikarak, test. The 'mahasiswa' table under the 'informatika' database is selected. The main area shows a success message: '1 baris ditambahkan. (Pencarian dilakukan dalam 0,0000 detik.)' followed by the SQL query: `INSERT INTO `mahasiswa`(`nim`, `nama`, `kelas`, `alamat`) VALUES ('L200080080', 'Ari Wibowo', 'A', 'Solo')`. Navigation tabs at the top include Jelajahi, Struktur, SQL, Cari, Tambahkan, Eksport, Impor, Hak Akses, and Lainnya.

This screenshot is identical to the one above, showing the phpMyAdmin interface for the 'informatika' database. It displays the same success message and SQL query for inserting 'Agustina' into the 'mahasiswa' table. The left sidebar and top navigation tabs are also identical.

The screenshot shows the phpMyAdmin interface for the 'informatika' database. The left sidebar lists various databases and tables. The 'mahasiswa' table under the 'informatika' database is selected. The main panel displays the table structure with columns: nim, nama, kelas, and alamat. Two rows of data are shown:

	nim	nama	kelas	alamat
Ubah	L200080001	Agustina Anggraini	B	NULL
Ubah	L2000800080	Ari Wibowo	A	Solo

Below the table, there are buttons for 'Pilih Semua' (Select All), 'Dengan pilihan:' (With Selection), and 'Ubah' (Edit). There are also buttons for 'Cetak' (Print), 'Eksport', 'Tampilkan bagan' (Show Graph), and 'Buat tampilan' (Create View).

4. PERCOBAAN 4

The screenshot shows the phpMyAdmin interface after executing an UPDATE query. The message bar indicates '1 baris terpengaruh.' (1 row affected). The SQL query shown is:

```
UPDATE `mahasiswa` SET `nama`='Agustina Anggraini' WHERE `nama` = 'Agustina'
```

The right side of the interface shows the results of the update. The 'nim' column now contains 'L200080001' for the row where 'nama' was previously 'Agustina'. The 'nama' column now contains 'Agustina Anggraini'.

5. PERCOBAAN 5

The screenshot shows the phpMyAdmin interface on a Windows desktop. The left sidebar lists databases: Baru, coba, databuku, destinyono, foodblog, informatika, Baru, mahasiswa, nilai, information_schema, kantor, Kuliah, mysql, perbankan, performance_schema, perpus, phpmyadmin, rentalmobil, servicemobil, sikarak, test. The main panel shows the 'mahasiswa' table from the 'informatika' database. A success message says 'Menampilkan baris 0 - 0 (total 1, Pencarian dilakukan dalam 0,0000 detik)'. The SQL query is: `SELECT mahasiswa.nim, mahasiswa.nama, nilai.nama_mk, nilai.nilai_angka, nilai.nilai Huruf FROM ('mahasiswa' JOIN nilai ON mahasiswa.nim = nilai.nim)`. The results table has columns: nim, nama, nama_mk, nilai_angka, nilai_huruf. One row is shown: L200080080 Ari Wibowo pemrograman web 90 A.

6. PERCOBAAN 6

The screenshot shows the phpMyAdmin interface on a Windows desktop. The left sidebar lists the same databases as in the previous screenshot. The main panel shows the 'mahasiswa' table from the 'informatika' database. A success message says 'Menampilkan baris 0 - 1 (total 2, Pencarian dilakukan dalam 0,0000 detik)'. The SQL query is: `SELECT mahasiswa.nim, mahasiswa.nama, nilai.nama_mk, nilai.nilai_angka, nilai.nilai Huruf FROM ('mahasiswa' LEFT JOIN nilai ON mahasiswa.nim = nilai.nim)`. The results table has columns: nim, nama, nama_mk, nilai_angka, nilai_huruf. Two rows are shown: L200080001 Agustina Anggraini NULL NULL NULL and L200080080 Ari Wibowo pemrograman web 90 A.

7. PERCOBAAN 7

The screenshot shows the phpMyAdmin interface for the 'informatika' database. The left sidebar lists various databases and tables, including 'Baru', 'coba', 'databuku', 'destinyono', 'foodblog', 'informatika' (selected), 'Baru', 'mahasiswa', and 'nilai'. The main panel displays the 'mahasiswa' table with the following data:

nim	nama	nama_mk	nilai_angka	nilai_huruf
NULL	NULL	kapita selekta	60	BC
NULL	NULL	pemrograman web	87	A
L200080080	Ari Wibowo	pemrograman web	90	A

8. PERCOBAAN 8

The screenshot shows the phpMyAdmin interface for the 'informatika' database. The left sidebar lists various databases and tables, including 'Baru', 'coba', 'databuku', 'destinyono', 'foodblog', 'informatika' (selected), 'Baru', 'mahasiswa', and 'nilai'. The main panel displays the 'nilai' table with the following data:

Rata-rata nilai
79.0000

9. PERCOBAAN 9

The screenshot shows the phpMyAdmin interface on a Windows desktop. The left sidebar lists databases: Baru, coba, databuku, destinyyono, foodblog, informatika, Baru, mahasiswa, nilai, information_schema, kantor, Kuliah, mysql, perbankan, performance_schema, perpus, phpmayadmin, rentalmobil, servicemobil, sikarak, test. The 'informatika' database is selected. The main panel shows the 'Tabel: nilai' page. A message at the top says 'Menampilkan baris 0 - 0 (total 1, Pencarian dilakukan dalam 0,0000 detik.)'. Below it is a SQL query: 'SELECT SUM(nilai_angka) AS \'Total nilai\' FROM \'nilai\''. A table below shows one row: 'Total nilai' with value '237'. At the bottom, there's an 'Operasi hasil kueri' section with options like Cetak, Salin ke clipboard, Eksport, Tampilkan bagan, and Buat tampilan.

10. TUGAS 1

- SELECT: MEMILIH ATAU MENAMPILKAN DATA
- JOIN: MENGGABUNGKAN 2 TABEL DAN MENAMPILKAN DATA YANG SAMA
- LEFT JOIN: MENGGABUNGAKAN 2 TABEL DENGAN MENAMPILKAN SEMUA DATA DARI TABEL 1 DAN MENAMPILKAN DATA YANG SAMA DI TABEL 2
- RIGHT JOIN: MENGGABUNGAKAN 2 TABEL DENGAN MENAMPILKAN DATA YANG SAMA DARI TABEL 1 DAN MENAMPILKAN SEMUA DATA DI TABEL 2
- AVG: MEMBUAT RATA-RATA DARI SUATU FIELD
- SUM: MENJUMLAKAN DARI SUATU FIELD

11. TUGAS 2

The screenshot shows the phpMyAdmin interface for the 'informatika' database. In the 'Tabel' (Tables) section, the 'mahasiswa' table is selected. A SQL query is run:

```
UPDATE `mahasiswa` SET `alamat`='Sragen' WHERE nim = 'L200080001'
```

The result message indicates 1 row affected. There are tabs for 'Jelajahi', 'Struktur', 'SQL', 'Cari', 'Tambahkan', 'Eksport', 'Import', 'Hak Akses', and 'Lainnya'. The status bar at the bottom shows '00:27'.

The screenshot shows the phpMyAdmin interface for the 'informatika' database. In the 'Tabel' (Tables) section, the 'mahasiswa' table is selected. A SQL query is run:

```
SELECT * FROM `mahasiswa`
```

The results show two rows of data:

	nim	nama	kelas	alamat
Ubah	L200080001	Agustina Anggraini	B	Sragen
Ubah	L200080080	Ari Wibowo	A	Solo

There are tabs for 'Jelajahi', 'Struktur', 'SQL', 'Cari', 'Tambahkan', 'Eksport', 'Import', 'Hak Akses', and 'Lainnya'. The status bar at the bottom shows '00:27'.

MODUL 5

1. PERCOBAAN 1

The screenshot shows a web browser window with the title "Data Mahasiswa". The URL in the address bar is "localhost/prakpwd/Modul5/form.php". The page contains a form titled "Masukkan Data Mahasiswa" with fields for NIM, Name, Class, and Address, along with a "Kirimkan" button. Below the form is a table titled "Data Mahasiswa" displaying student records.

NIM	Nama	Kelas	Alamat	Edit	Hapus
L200080001	Agustina Anggraini	B	Sragen	Edit	Hapus
L200080080	Ari Wibowo	A	Solo	Edit	Hapus

The screenshot shows a web browser window with the title "Data Mahasiswa". The URL in the address bar is "localhost/prakpwd/Modul5/form.php". The page contains a form titled "Masukkan Data Mahasiswa" with empty input fields for NIM, Name, Class, and Address, along with a "Kirimkan" button. Below the form is a table titled "Data Mahasiswa" displaying student records.

NIM	Nama	Kelas	Alamat	Edit	Hapus
L200080001	Agustina Anggraini	B	Sragen	Edit	Hapus
L200080080	Ari Wibowo	A	Solo	Edit	Hapus
L200170113	SALSA SASMITA	B	Madiun	Edit	Hapus

2. EDIT

The screenshot shows a web browser window titled "Data Mahasiswa". The URL in the address bar is "localhost/prakpwd/Modul5/edit.php?nim=L200170113". The page displays a form titled "FORM MAHASISWA" with the following fields:

NIM	:	L200170113
Nama	:	SALSA S
Kelas	:	<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C
Alamat	:	Madiun

A "Kirimkan" button is located at the bottom of the form.



The screenshot shows a web browser window titled "Data Mahasiswa". The URL in the address bar is "localhost/prakpwd/Modul5/form.php". The page displays a form titled "Masukkan Data Mahasiswa" with the following fields:

NIM	:	<input type="text"/>
Nama	:	<input type="text"/>
Kelas	:	<input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C
Alamat	:	<input type="text"/>

A "Kirimkan" button is located at the bottom of the form.

Below the form is a table titled "Data Mahasiswa" containing the following data:

NIM	Nama	Kelas	Alamat	Edit	Hapus
L200080001	Agustina Anggraini	B	Sragen	Edit	Hapus
L200080080	Ari Wibowo	A	Solo	Edit	Hapus
L200170113	SALSA S	B	Madiun	Edit	Hapus



3. HAPUS

Index of /prakpwd/Modul5

Data Mahasiswa

localhost/prakpwd/Modul5/form.php

Masukkan Data Mahasiswa

NIM :

Nama :

Kelas : A B C

Alamat :

Data Mahasiswa

NIM	Nama	Kelas	Alamat	Edit	Hapus
L200080001	Agustina Angraini	B	Sragen	Edit	Hapus
L200080080	Ari Wibowo	A	Solo	Edit	Hapus

MODUL 6

1. PERCOBAAN 1

Data Buku

Masukkan Data Buku

Kode Buku	:	B0004
Nama Buku	:	JARAK ANTAR
Jenis Buku	:	ROMANTIC

Data Buku

Kode Buku	Nama Buku	Jenis Buku	Edit	Hapus
B0001	DILAN 1990	ROMANTIC	Edit	Hapus
B0002	SURAT CINTA UNTUK STARLA	ROMANTIC	Edit	Hapus
B0003	HARRY POTTER THE GOBLET OF FIRE	FANTASY	Edit	Hapus

Data Buku

Masukkan Data Buku

Kode Buku	:	<input type="text"/>
Nama Buku	:	<input type="text"/>
Jenis Buku	:	ROMANTIC

Data berhasil dimasukkan

Data Buku

Kode Buku	Nama Buku	Jenis Buku	Edit	Hapus
B0001	DILAN 1990	ROMANTIC	Edit	Hapus
B0002	SURAT CINTA UNTUK STARLA	ROMANTIC	Edit	Hapus
B0003	HARRY POTTER THE GOBLET OF FIRE	FANTASY	Edit	Hapus
B0004	JARAK ANTARBINTANG	ROMANTIC	Edit	Hapus



2. EDIT

Data Buku x | +

localhost/prakpwd/Modul6/edit.php?kode_buku=B0004 120% ... ☆

FORM MAHASISWA

Edit Data Buku

Kode Buku :
Nama Buku :
Jenis Buku :

Data Buku x | +

localhost/prakpwd/Modul6/index.php 120% ... ☆

Masukkan Data Buku

Kode Buku :
Nama Buku :
Jenis Buku :

Data Buku

Kode Buku	Nama Buku	Jenis Buku	Edit	Hapus
B0001	DILAN 1990	ROMANTIC	Edit	Hapus
B0002	SURAT CINTA UNTUK STARLA	ROMANTIC	Edit	Hapus
B0003	HARRY POTTER THE GOBLET OF FIRE	FANTASY	Edit	Hapus
B0004	JARAK ANTAR BINTANG	ROMANTIC	Edit	Hapus

3. HAPUS

Data Buku

[localhost/prakpwd/Modul6/index.php](#)

Masukkan Data Buku

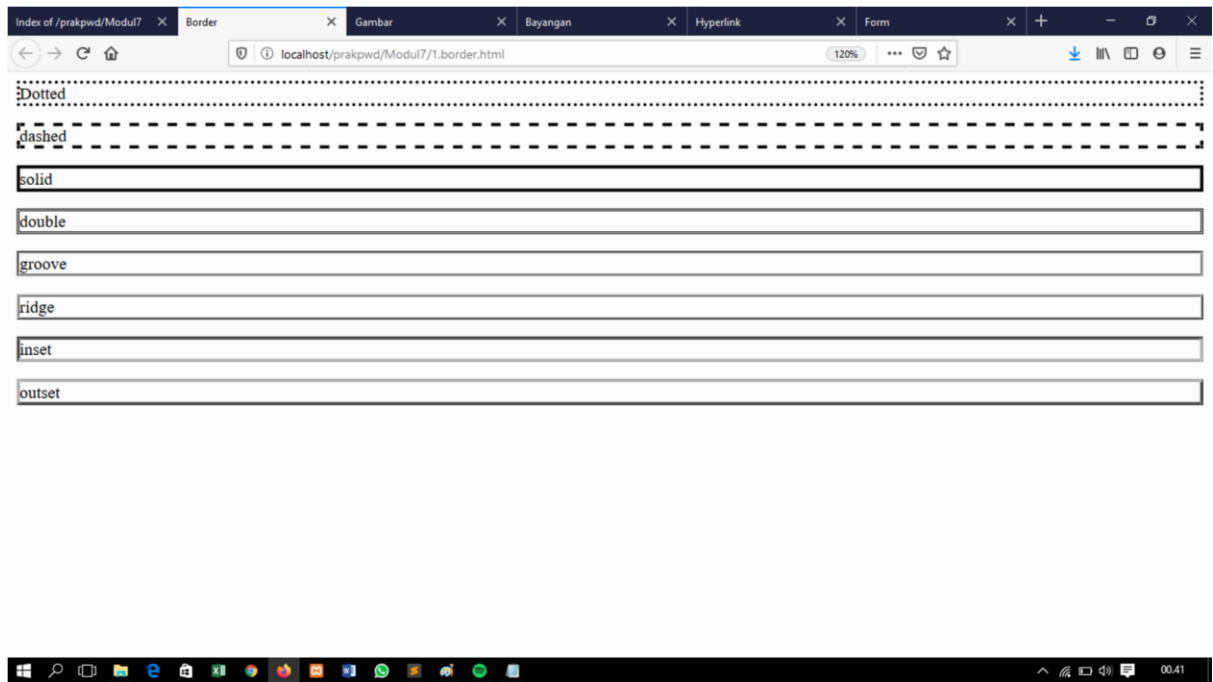
Kode Buku	:	<input type="text"/>
Nama Buku	:	<input type="text"/>
Jenis Buku	:	<input type="text" value="HORROR"/>
<input type="button" value="Masukkan Data"/>		

Data Buku

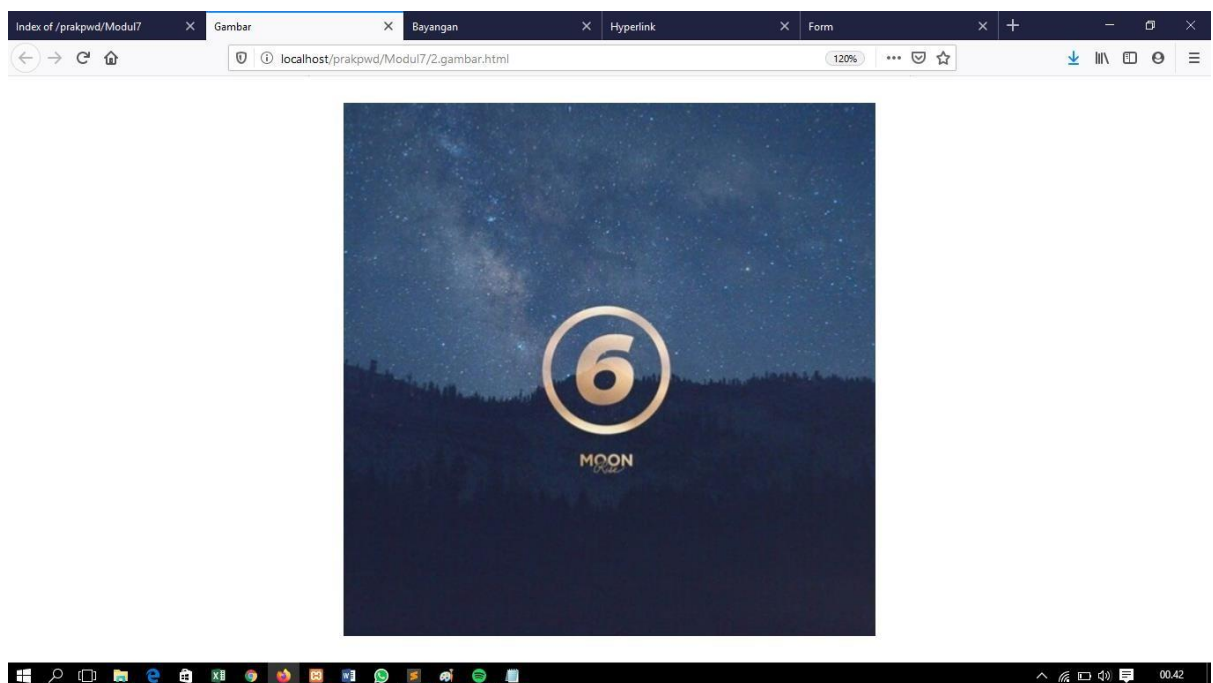
Kode Buku	Nama Buku	Jenis Buku	Edit	Hapus
B0001	DILAN 1990	ROMANTIC	Edit	Hapus
B0002	SURAT CINTA UNTUK STARLA	ROMANTIC	Edit	Hapus
B0003	HARRY POTTER THE GOBLET OF FIRE	FANTASY	Edit	Hapus

MODUL 7

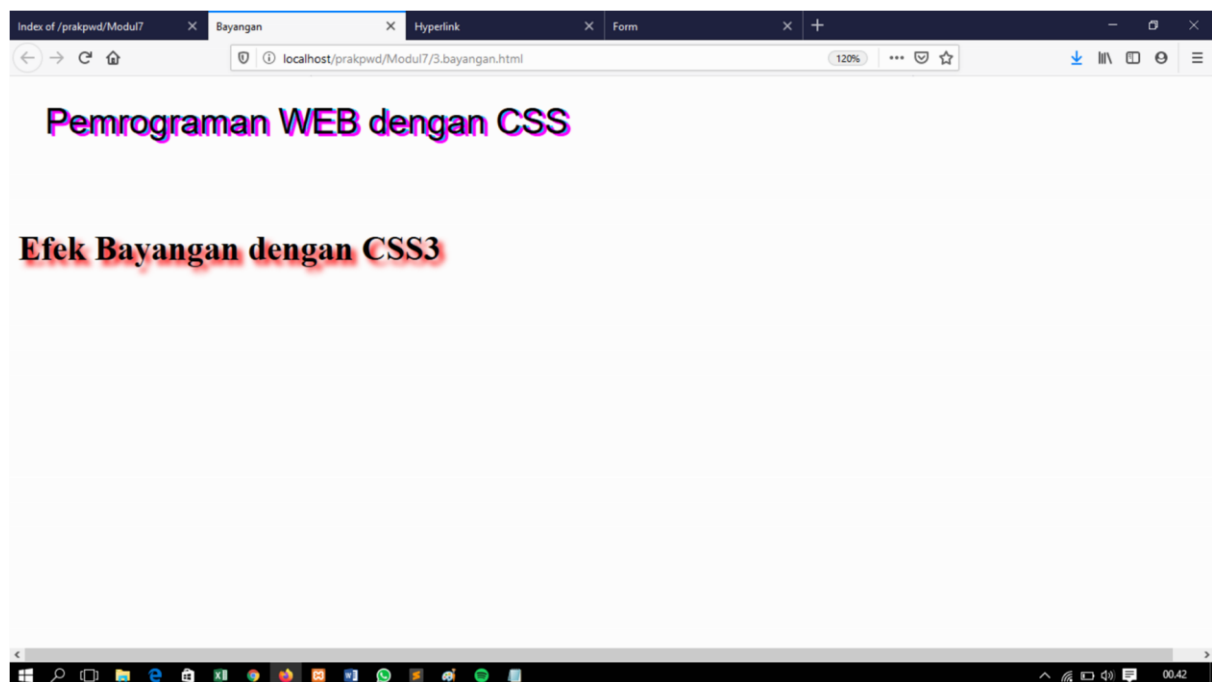
1. PERCOBAAN 1



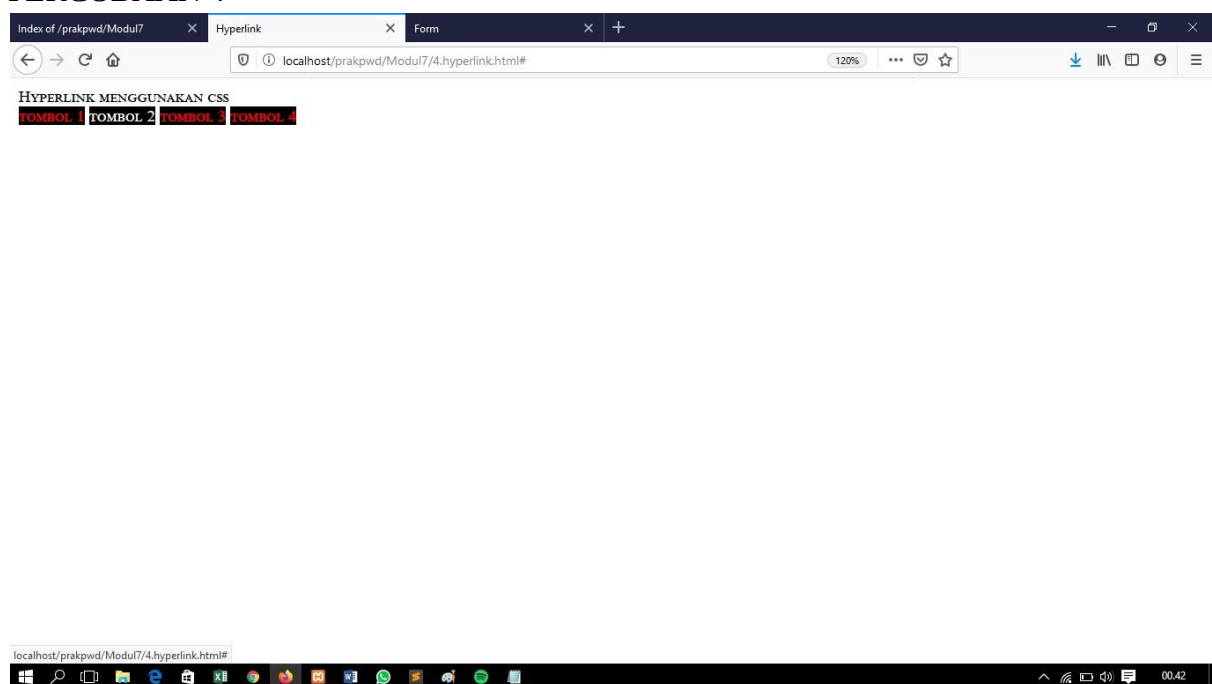
2. PERCOBAAN 2



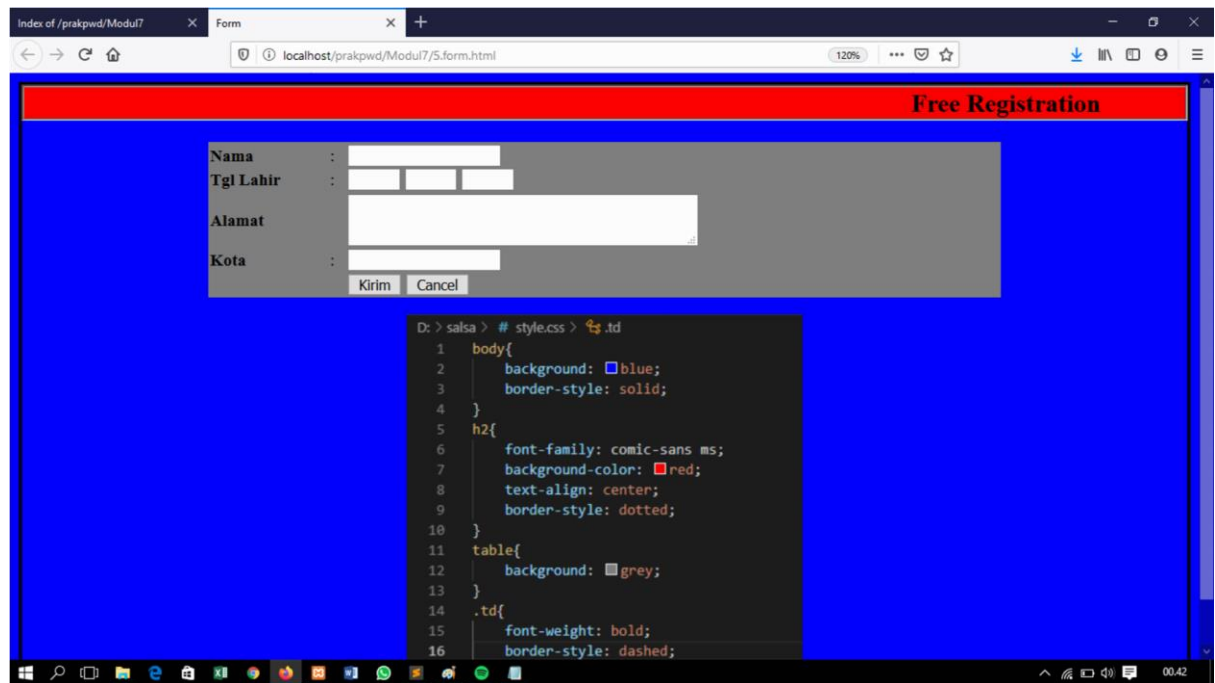
3. PERCOBAAN 3



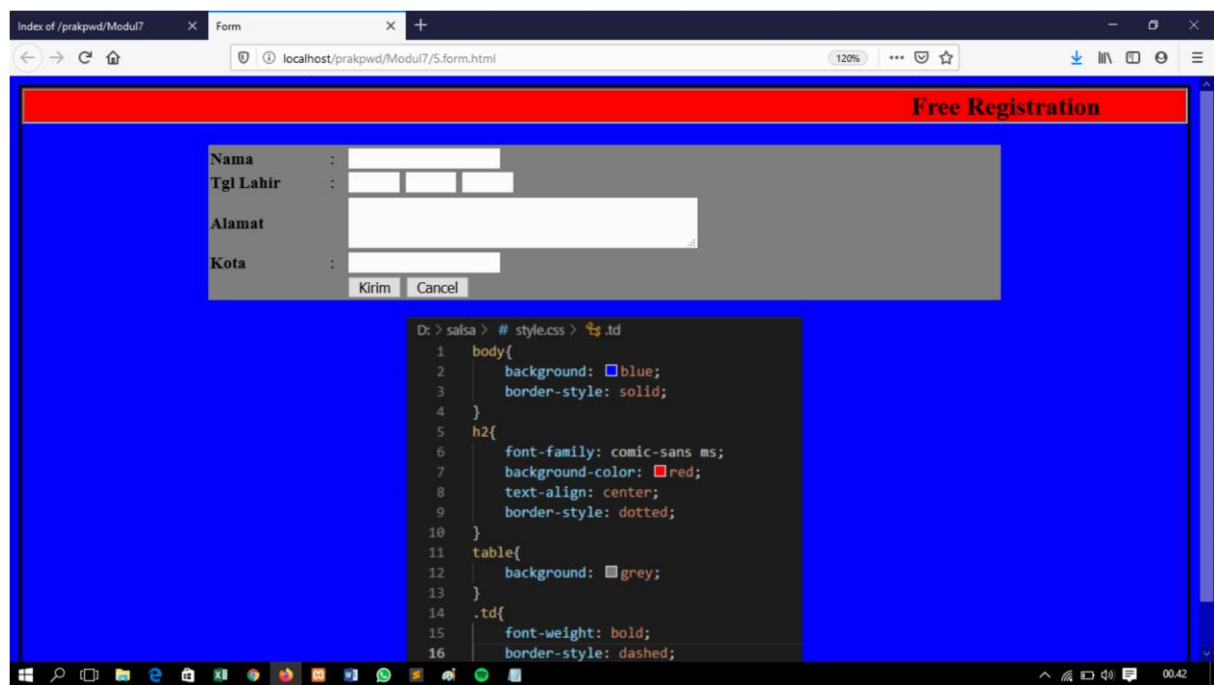
4. PERCOBAAN 4



5. PERCOBAAN 5

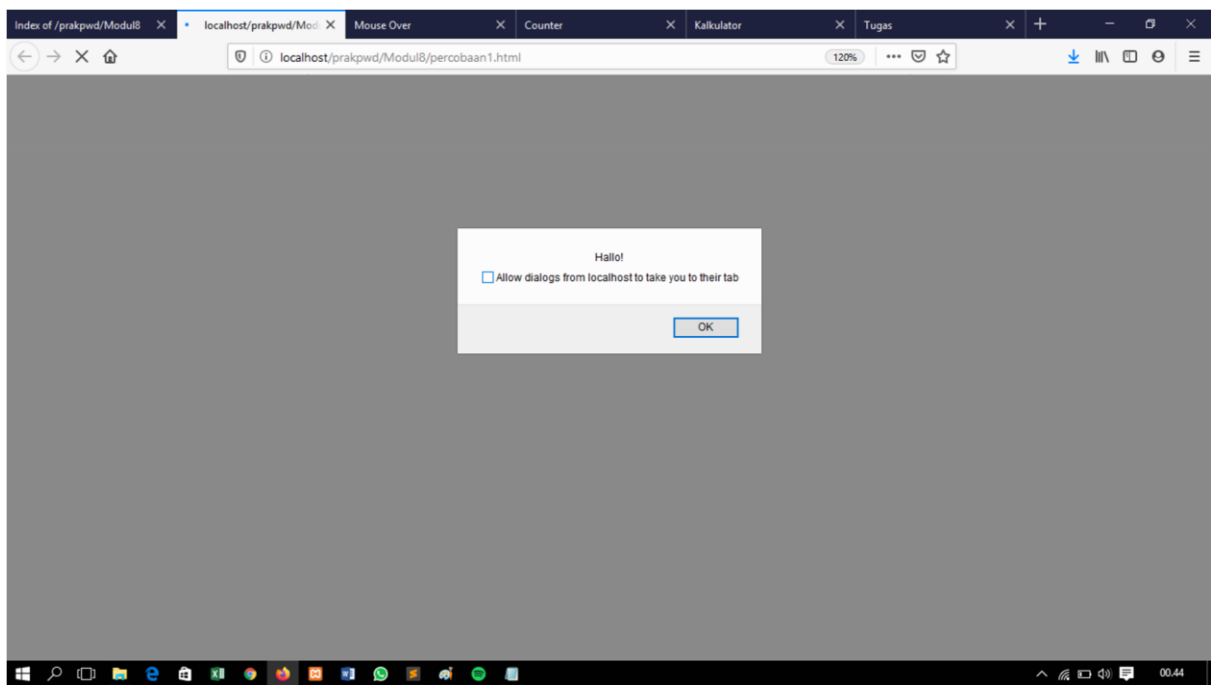


6. TUGAS

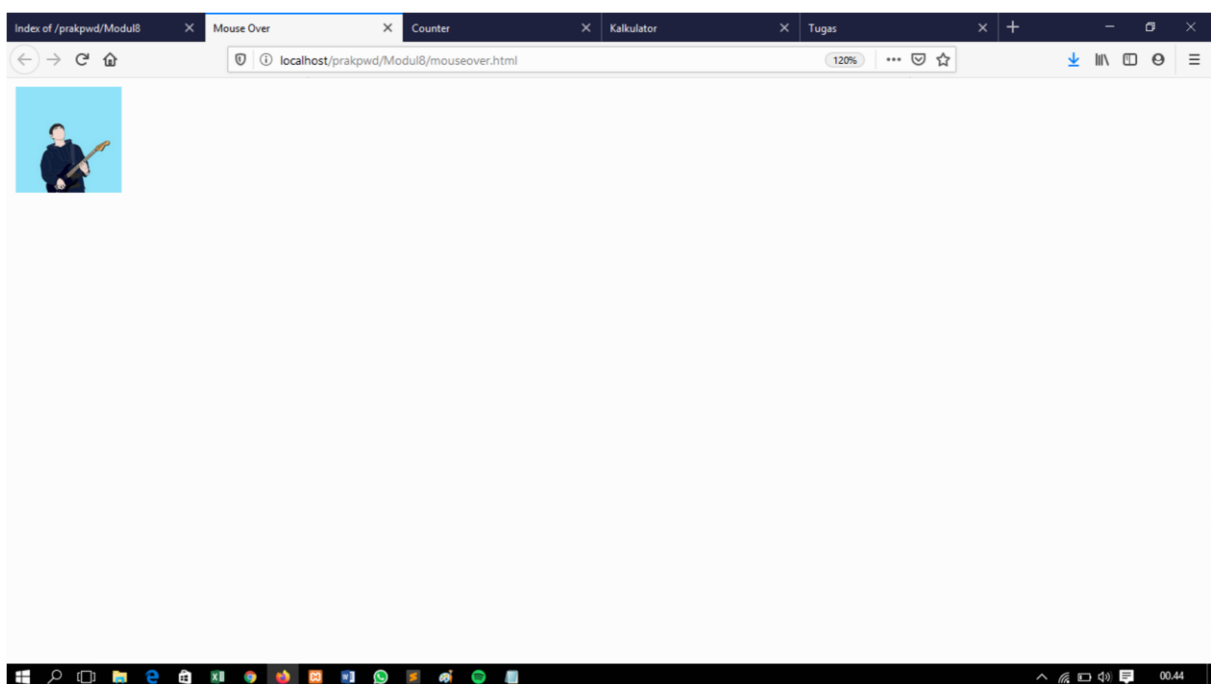


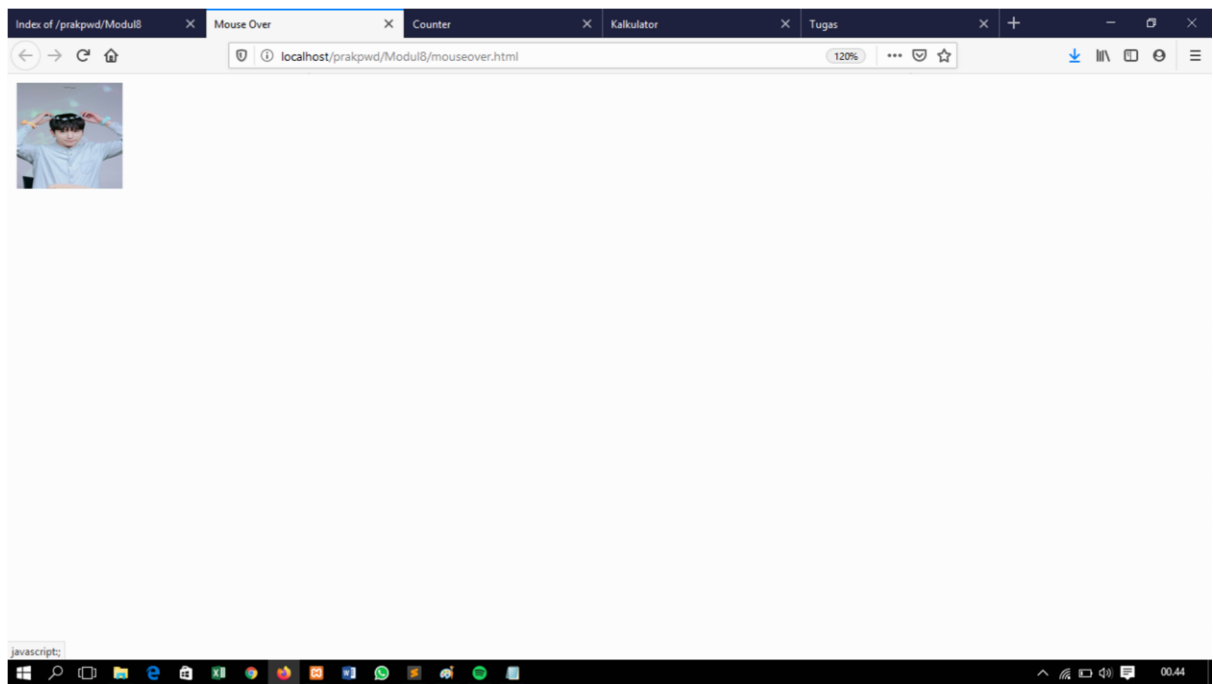
MODUL 8

1. PERCOBAAN 1

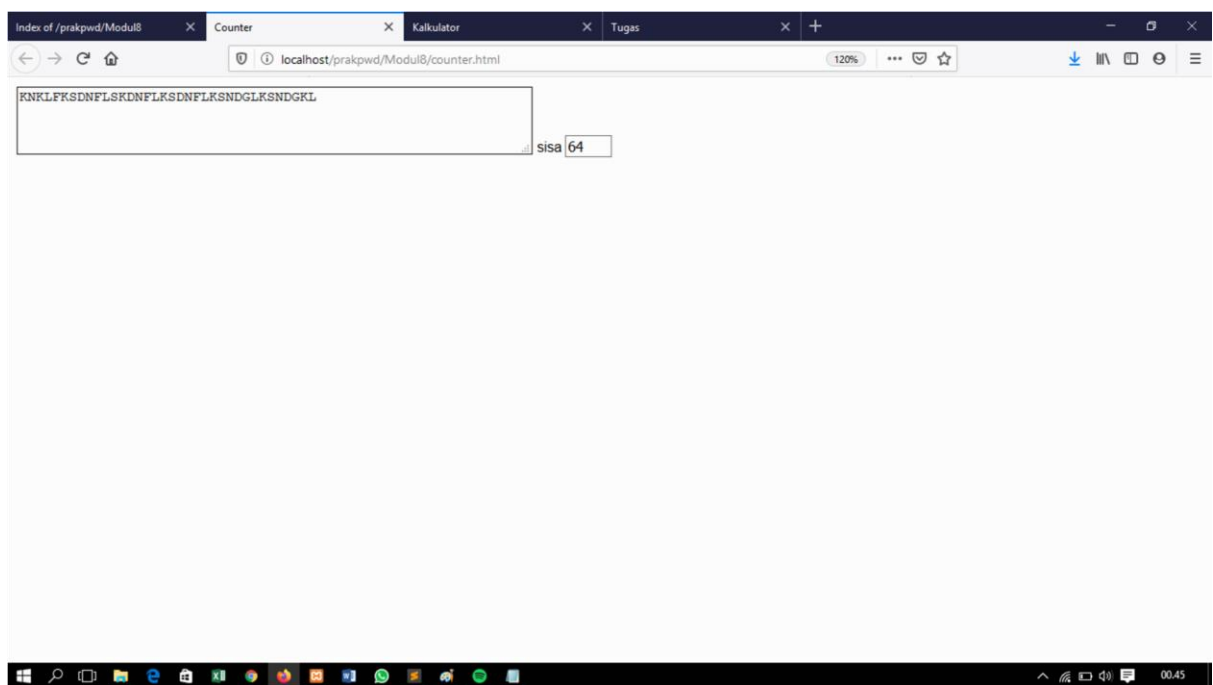


2. PERCOBAAN 2





3. PERCOBAAN 3



4. PERCOBAAN 4

The screenshot shows a web browser window titled "Kalkulator Sederhana". The page contains input fields for "Nilai A" (5), "Nilai B" (6), and an operation selector (+, -, *, /). The result field "Hasil" shows "-1". The browser's address bar indicates the URL is "localhost/prakpwd/Modul8/kalkulator.html". The taskbar at the bottom shows various open applications.

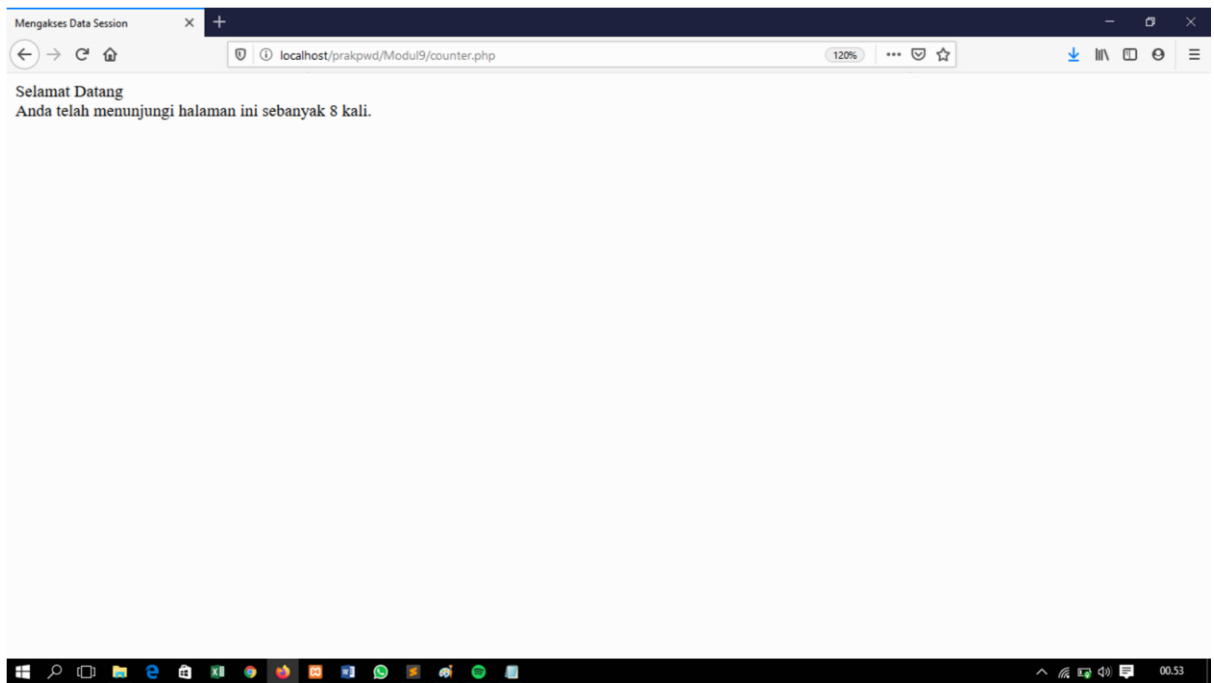
5. TUGAS

The screenshot shows a web browser window titled "Tugas". The page displays a text input field with the value "89" and a button labeled "OK". Below the input field is a large block of JavaScript code for calculating letter grades based on a score. The code uses if-else statements to determine the grade (A, B, C, D, E) based on the input value. The browser's address bar indicates the URL is "localhost/prakpwd/Modul8/tugas.html". The taskbar at the bottom shows various open applications.

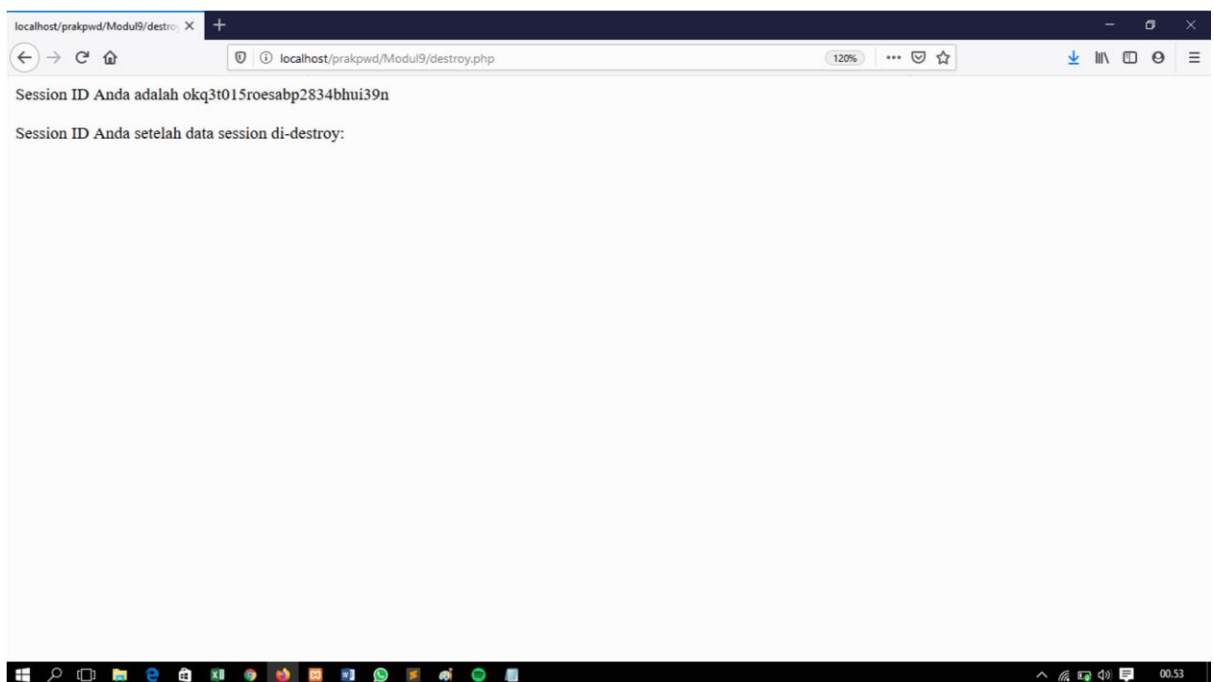
```
1. <!DOCTYPE html>
2. <html>
3.   <head>
4.     <title>Tugas</title>
5.     <script type="text/javascript">
6.       function nilaiakhir(){
7.         nilai = document.myform.nilai.value;
8.         nilai = parseInt(nilai);
9.         if (nilai<0 || nilai>100) {
10.           document.myform.hasil.value = "Maaf, angka yang anda masukkan salah";
11.         } else if(nilai<11 || nilai<40){
12.           document.myform.hasil.value = "E";
13.         } else if(nilai<41 || nilai<60){
14.           document.myform.hasil.value = "D";
15.         } else if(nilai<61 || nilai<80){
16.           document.myform.hasil.value = "C";
17.         } else if(nilai<81 || nilai<100){
18.           document.myform.hasil.value = "B";
19.         } else{
20.           document.myform.hasil.value = "A";
21.         }
22.       }
23.     </script>
24.   </head>
<body>
  <form name="myform">
    <h3>Nilai Huruf</h3>
    <br>
    Masukkan nilai : <input type="text" name="nilai" size="5">
    <br>
    <input type="button" name="aksi" value="OK" onclick="nilaiakhir();">
  </form>
</body>
```

MODUL 9

1. PERCOBAAN 1



2. PERCOBAAN 2



3. PERCOBAAN 3

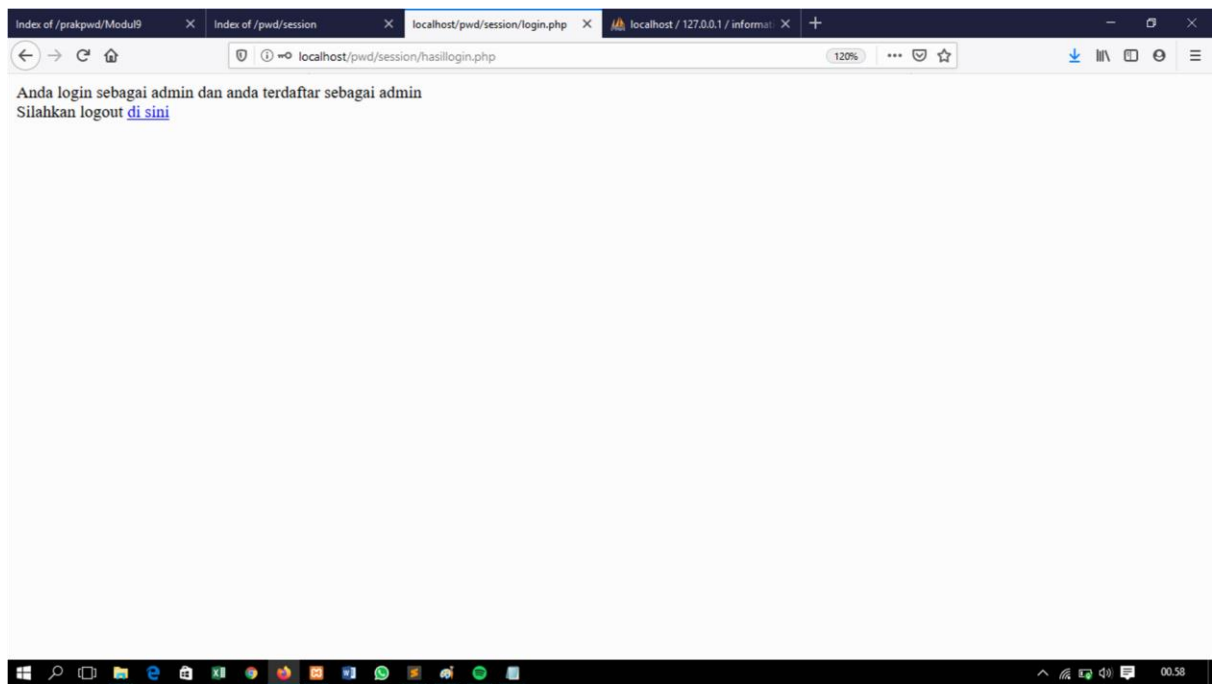
The screenshot shows two instances of the phpMyAdmin interface running on a Windows desktop. Both instances are connected to the same MySQL database, 'informatika'. The top instance is on the 'SQL' tab, where a new table named 'user' is being created with three columns: 'username' (PRIMARY KEY), 'password', and 'status'. The bottom instance is also on the 'SQL' tab, showing the successful insertion of two rows into the 'user' table.

Top Instance (SQL Tab):

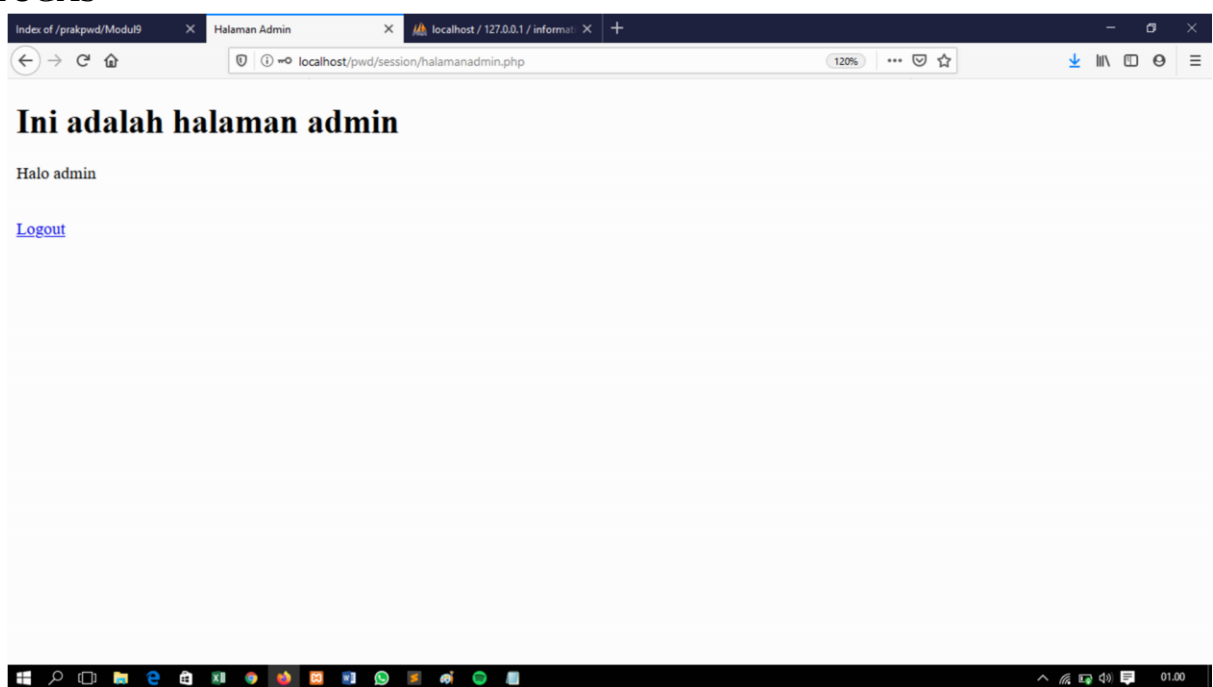
```
CREATE TABLE user( username varchar(100) PRIMARY KEY, password varchar(100), nama varchar(100), status varchar(100) )
```

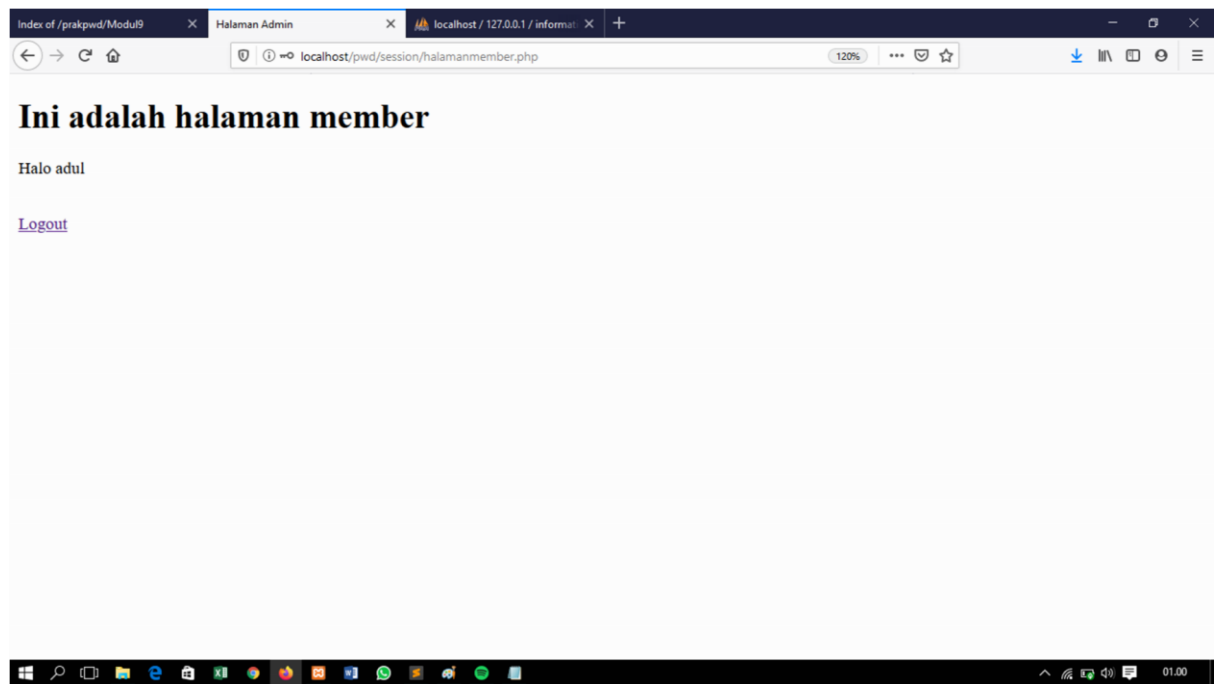
Bottom Instance (SQL Tab):

```
INSERT INTO `user`(`username`, `password`, `nama`, `status`) VALUES ('admin', '1234', 'Admin Aplikasi', 'admin'), ('adul', '1111', 'Adul Abdullah', 'member')
```



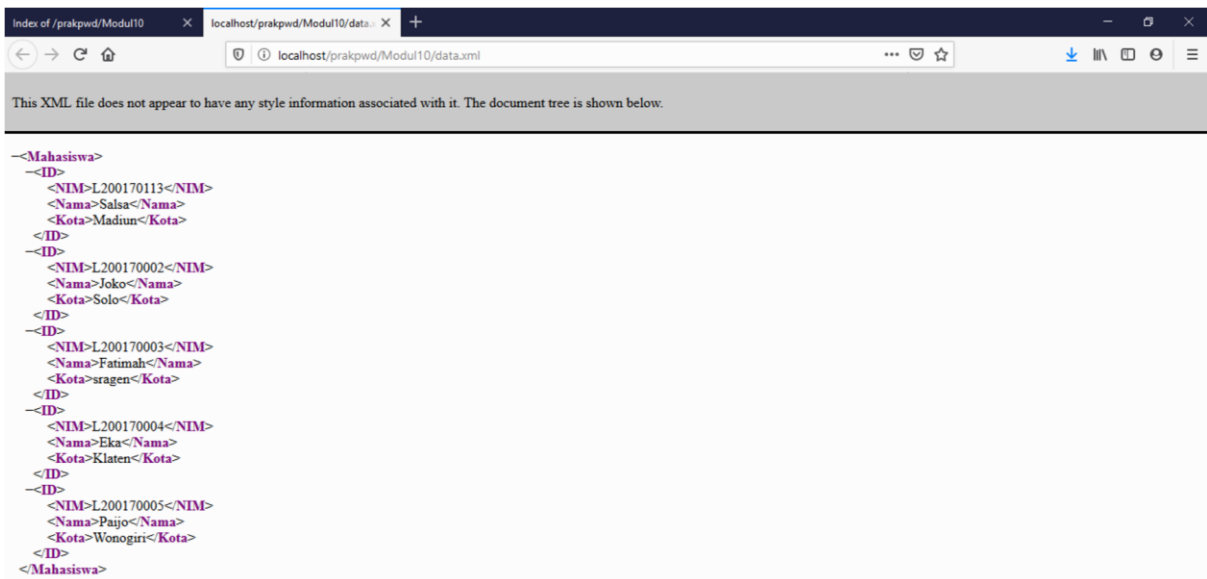
4. TUGAS





MODUL 10

1. PERCOBAAN 1



This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<Mahasiswa>
  <ID>
    <NIM>L200170113</NIM>
    <Nama>Salsa</Nama>
    <Kota>Madiun</Kota>
  </ID>
  <ID>
    <NIM>L200170002</NIM>
    <Nama>Joko</Nama>
    <Kota>Solo</Kota>
  </ID>
  <ID>
    <NIM>L200170003</NIM>
    <Nama>Fatimah</Nama>
    <Kota>sragen</Kota>
  </ID>
  <ID>
    <NIM>L200170004</NIM>
    <Nama>Eka</Nama>
    <Kota>Klaten</Kota>
  </ID>
  <ID>
    <NIM>L200170005</NIM>
    <Nama>Paijo</Nama>
    <Kota>Wonogiri</Kota>
  </ID>
</Mahasiswa>
```



2. PERCOBAAN 2



L200170113 Salsa Madiun
L200170002 Joko Solo
L200170003 Fatimah sragen
L200170004 Eka Klaten
L200170005 Paijo Wonogiri



3. PERCOBAAN 3

Index of /prakpwd/Modul10			localhost/prakpwd/Modul10/data.xml		
Index of /prakpwd/Modul10	Up	Search	Index of /prakpwd/Modul10	Up	Search
L200170113	Salsa	Madiun	L200170002	Joko	Solo
L200170003	Fatimah	sragen	L200170004	Eka	Klaten
L200170005	Paijo	Wonogiri			

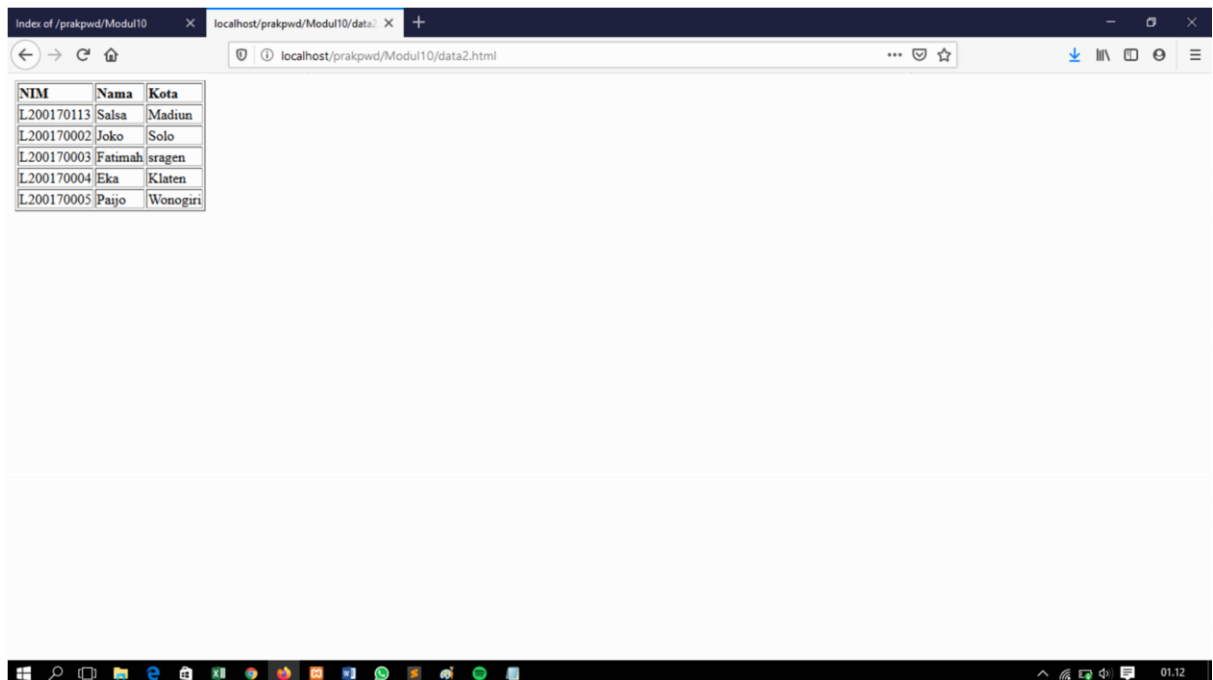


4. PERCOBAAN 4

Index of /prakpwd/Modul10			Data Mahasiswa											
Index of /prakpwd/Modul10	Up	Search	Index of /prakpwd/Modul10	Up	Search									
Data Mahasiswa														
<table border="1"><thead><tr><th>NIM</th><th>Nama</th><th>Kota</th></tr></thead><tbody><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></tbody></table>						NIM	Nama	Kota						
NIM	Nama	Kota												



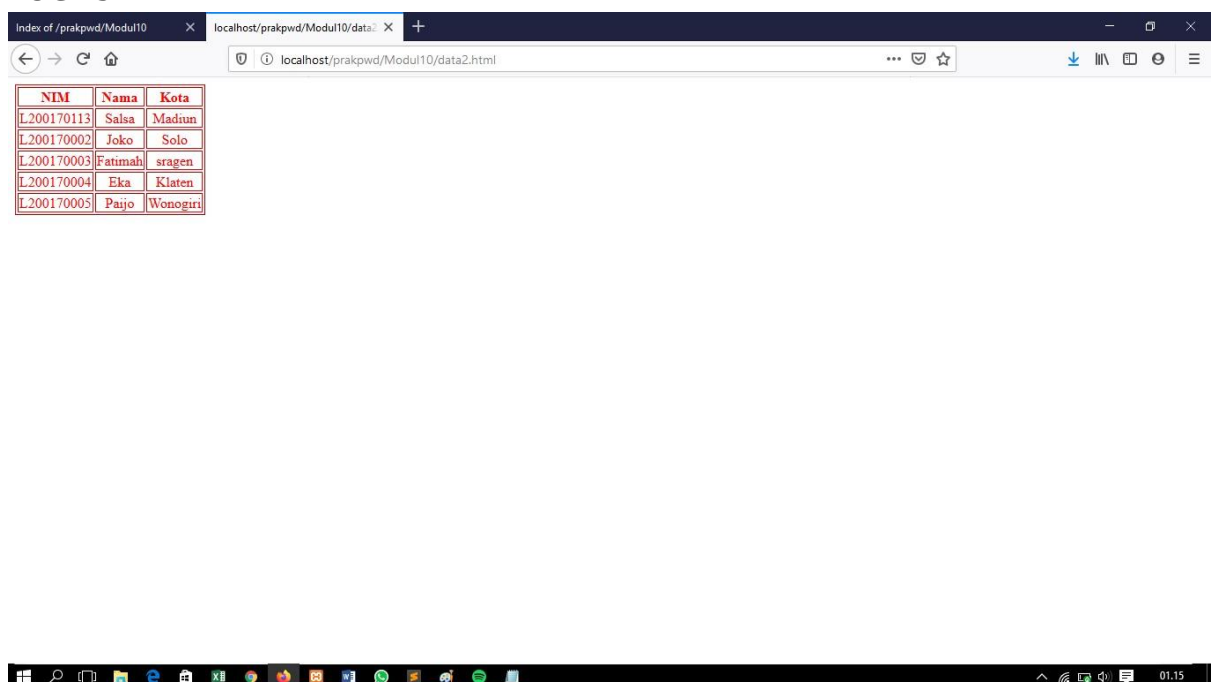
5. PERCOBAAN 5



A screenshot of a Windows desktop environment. At the top, there is a taskbar with several icons. Below the taskbar, a Microsoft Edge browser window is open. The address bar shows the URL "localhost/prakpwd/Modul10/data2.html". The main content area of the browser displays a table with the following data:

NIM	Nama	Kota
L200170113	Salsa	Madiun
L200170002	Joko	Solo
L200170003	Fatimah	sragen
L200170004	Eka	Klaten
L200170005	Paijo	Wonogiri

6. TUGAS



A screenshot of a Windows desktop environment. At the top, there is a taskbar with several icons. Below the taskbar, a Microsoft Edge browser window is open. The address bar shows the URL "localhost/prakpwd/Modul10/data2.html". The main content area of the browser displays a table with the following data:

NIM	Nama	Kota
L200170113	Salsa	Madiun
L200170002	Joko	Solo
L200170003	Fatimah	sragen
L200170004	Eka	Klaten
L200170005	Paijo	Wonogiri