



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

---

**Ketentuan;**

Simpanlah file lembar jawaban ini dengan format; **Kelas\_Nama Lengkap**

Contoh; **TI 2A\_Elok Nur Hamdana**

**Upload tugas jobsheet ini dengan batas maksimum sesuai jadwal perkuliahan masing masing kelas**

Upload file tugas jobsheet di website **lms.polinema**

<b>Nama</b>	:	AL AZHAR RIZQI RIFA'I FIRDAUS
<b>Nim</b>	:	2241720263
<b>Kelas</b>	:	2 I

Tulislah Jawaban Pada Kolom Yang tersedia di bawah ini;

**LEMBAR JAWABAN JOBSITE-1**

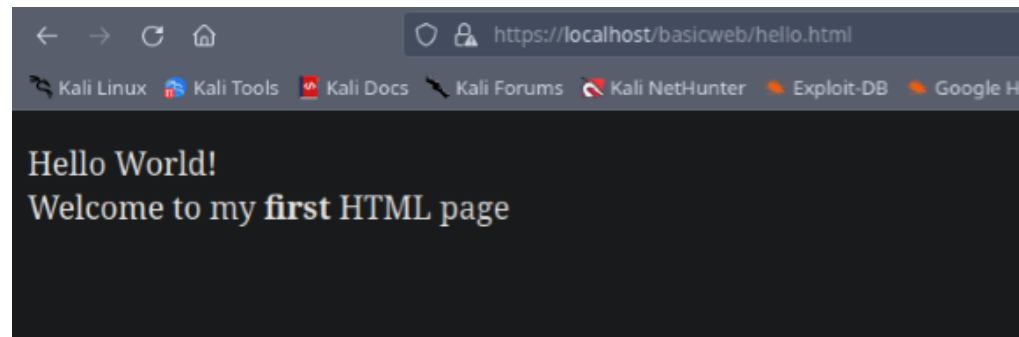
Soal No	Jawaban
1	 <p>Welcome to XAMPP for Linux 8.2.4</p> <p>You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the FAQs section or check the HOW-TO Guides for getting started with PHP applications.</p> <p>XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others.</p> <p>Start the XAMPP Control Panel to check the server status.</p> <p>Community</p> <p>XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our Forums, liking us on Facebook, or following our exploits on Twitter.</p> <p><b>Server already running so that can running localhost.</b></p>
2	Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
hello.html x
hello.html > html > body > p > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>My First HTML Document</title>
7  </head>
8  <body>
9      <p>Hello World! <br>Welcome to my <b>first</b> HTML page</p>
10 </body>
11 </html>
```

Result:



Text hello world and welcome that we write was already displayed.

3 Code:

```
hello.html x
hello.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>My First HTML Document</title>
7  </head>
8  <body>
9      <p>Hello World! Welcome to my <b>first</b> HTML page</p>
10 </body>
11 </html>
```



Jurusan Teknologi Informasi Politeknik Negeri Malang

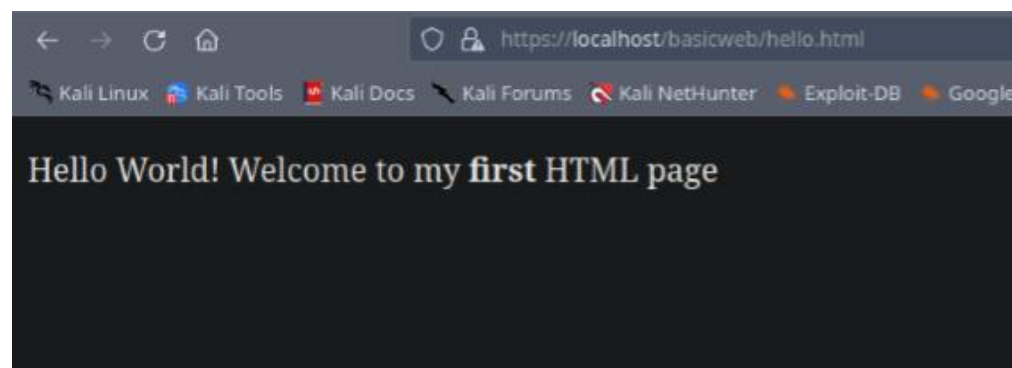
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

Agustus 2020

Result:



The difference is text becomes one line from two line. The function of <br> tag is to create newline at text.

4

Code:

```
  heading.html ×

  heading.html > ⚒ html > ⚒ body
  1   <!DOCTYPE html>
  2   <html lang="en">
  3   <body>
  4       <h1>Heading 1</h1>
  5       <h2>Heading 2</h2>
  6       <h3>Heading 3</h3>
  7       <h4>Heading 4</h4>
  8       <h5>Heading 5</h5>
  9       <h6>Heading 6</h6>
10   </body>
11   </html>
```



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

Result:

The screenshot shows a web browser window with a dark background. At the top, there is a navigation bar with icons for back, forward, and home, followed by the URL <https://localhost/basicweb/heading.html>. Below the URL, there is a horizontal menu bar with various links: Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali NetHunter, Exploit-DB, and Google Hacking. The main content area displays six levels of headings:  
**Heading 1**  
**Heading 2**  
**Heading 3**  
**Heading 4**  
**Heading 5**  
**Heading 6**

The HTML document defines a basic web page with six heading elements, ranging from the highest level `<h1>` to the lowest level `<h6>`. These headings are typically used to structure and format content on a web page, with `<h1>` being the main title and `<h6>` being a minor subheading.

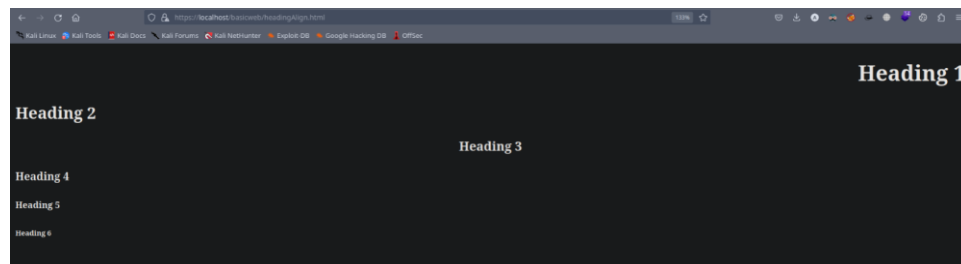
5	Code:
---	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
headingAlign.html x
headingAlign.html > html > body > h3
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Document</title>
7  </head>
8  <body>
9      <h1 align="right">Heading 1</h1>
10     <h2 align="left">Heading 2</h2>
11     <h3 align="center">Heading 3</h3>
12     <h4>Heading 4</h4>
13     <h5>Heading 5</h5>
14     <h6>Heading 6</h6>
15 </body>
16 </html>
```

Result:

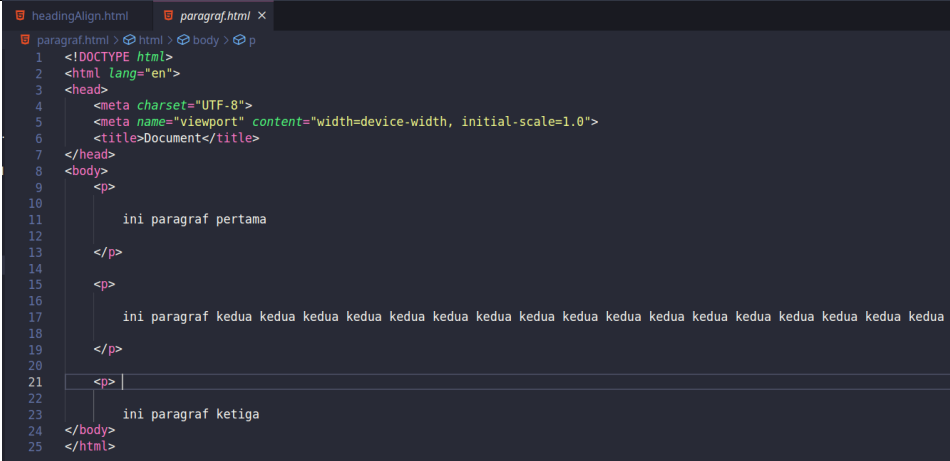


The HTML document defines a web page with various heading elements (from `<h1>` to `<h6>`). Some of these headings have specific text alignments: `<h1>` is right-aligned, `<h2>` is left-aligned, and `<h3>` is center-aligned. `<h4>`, `<h5>`, and `<h6>` have the default alignment, which is typically left-aligned.

6	Code:
---	-------

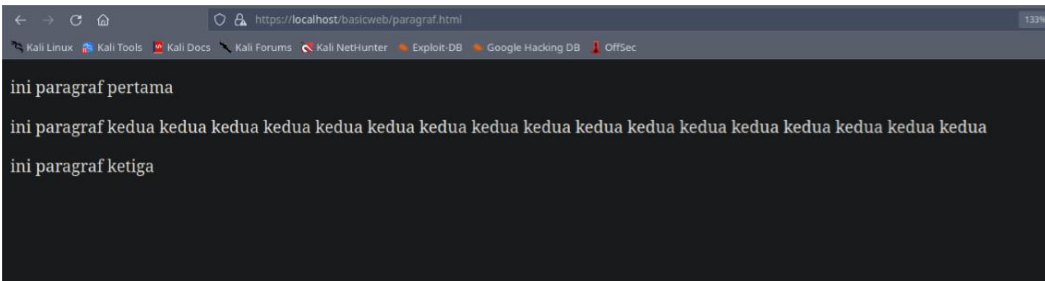


Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*



```
headingAlign.html  paragraph.html x
paragraph.html > html > body > p
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Document</title>
7  </head>
8  <body>
9      <p>
10         ini paragraf pertama
11     </p>
12     <p>
13         ini paragraf kedua kedua
14     </p>
15     <p>
16         ini paragraf ketiga
17     </p>
18  </body>
19  </html>
```

Result:



ini paragraf pertama  
ini paragraf kedua  
ini paragraf ketiga

The HTML document defines a web page with a title called "control paragraph." It contains three paragraphs, each with a different alignment: right-aligned, center-aligned, and left-aligned. Note that the align attribute for text alignment is considered outdated in modern web development, and CSS is typically used for alignment instead.

7	Code:
---	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
paragrafAlign.html ✘
paragrafAlign.html > html > body > p
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>control paragraph</title>
7  </head>
8  <body>
9      <p align="right">
10         ini paragraf pertama
11     </p>
12
13     <p align="center">
14         ini paragraf kedua
15         kedua
16         kedua
17         kedua
18         kedua
19         kedua
20         kedua
21         <p align="left">
22             ini paragraf ketiga
23         </p>
24     </body>
25 </html>
```

Result:



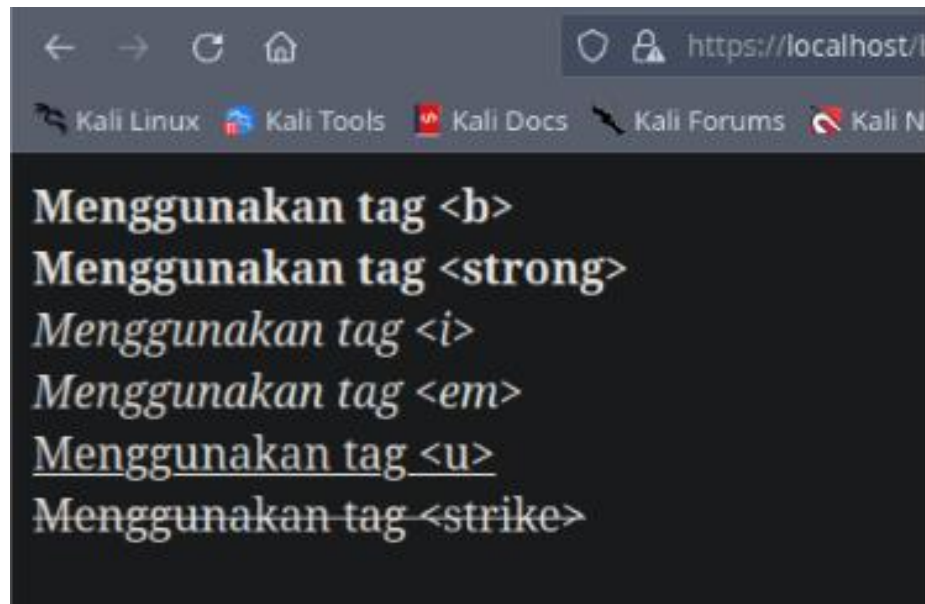
**The HTML document defines a web page with a title called "control paragraph." It has three paragraphs, each with a different alignment: right, center, and left.**

8 | Code:



```
font.html x
font.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Font control</title>
7  </head>
8  <body>
9      <b>Menggunakan tag &lt;b&gt;</b><br>
10     <strong>Menggunakan tag &lt;strong&gt;</strong><br>
11     <i>Menggunakan tag &lt;i&gt;</i><br>
12     <em>Menggunakan tag &lt;em&gt;</em><br>
13     <u>Menggunakan tag &lt;u&gt;</u><br>
14     <strike>Menggunakan tag &lt;strike&gt;</strike>
15  </body>
16  </html>
```

Result:



The HTML document defines a web page with a title called "Font control." It contains various text elements enclosed in different tags, such as **<b>** for bold, **<strong>** for strong emphasis, *<i>* for italic, *<em>* for emphasized text, <u> for underlined text, and ~~<strike>~~ for strikethrough text. These tags are used to control the appearance of the text they enclose.



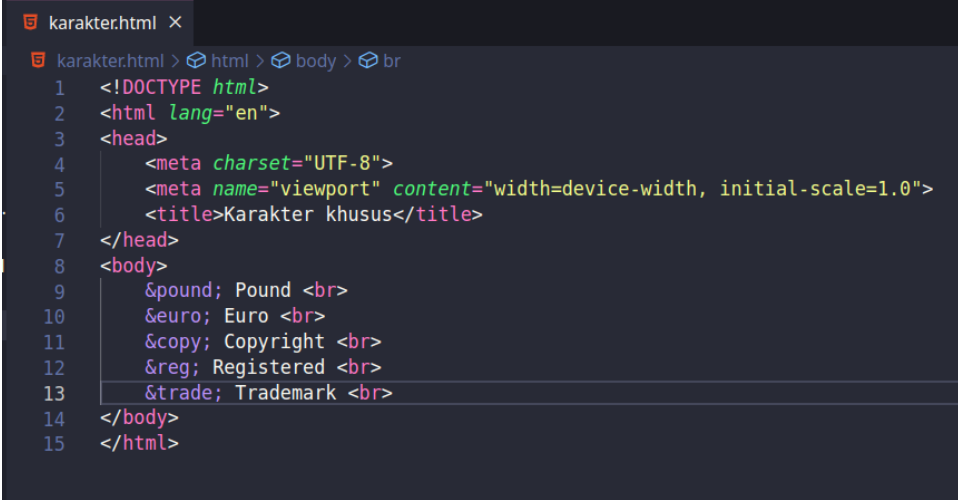
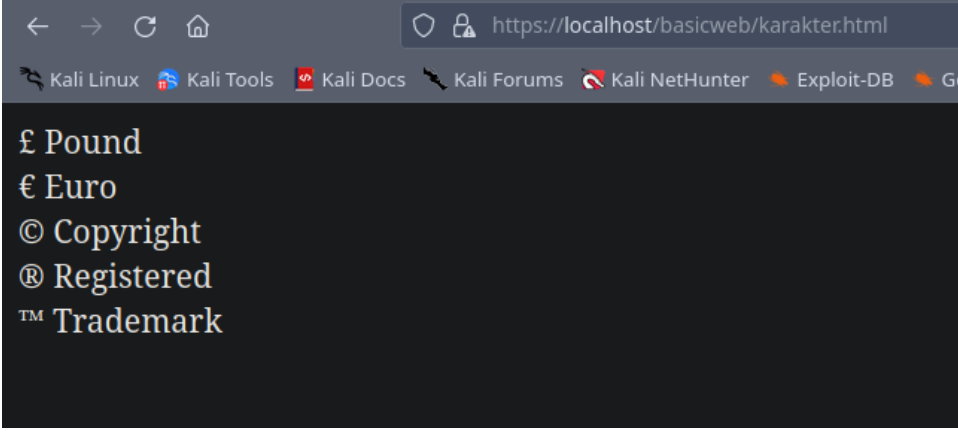
Jurusan Teknologi Informasi Politeknik Negeri Malang

**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

Agustus 2020

9	<p>Code:</p>  <pre>karakter.html × karacter.html &gt; html &gt; body &gt; br 1  &lt;!DOCTYPE html&gt; 2  &lt;html lang="en"&gt; 3  &lt;head&gt; 4      &lt;meta charset="UTF-8"&gt; 5      &lt;meta name="viewport" content="width=device-width, initial-scale=1.0"&gt; 6      &lt;title&gt;Karakter khusus&lt;/title&gt; 7  &lt;/head&gt; 8  &lt;body&gt; 9      &amp;pound; Pound &lt;br&gt; 10     &amp;euro; Euro &lt;br&gt; 11     &amp;copy; Copyright &lt;br&gt; 12     &amp;reg; Registered &lt;br&gt; 13     &amp;trade; Trademark &lt;br&gt; 14  &lt;/body&gt; 15  &lt;/html&gt;</pre> <p>Result:</p>  <p>The HTML document defines a web page with a title called "Special Characters." It displays various special symbols using HTML entities, such as Pound (£), Euro (€), Copyright (©), Registered trademark (®), and Trademark (™), in the body of the page.</p>



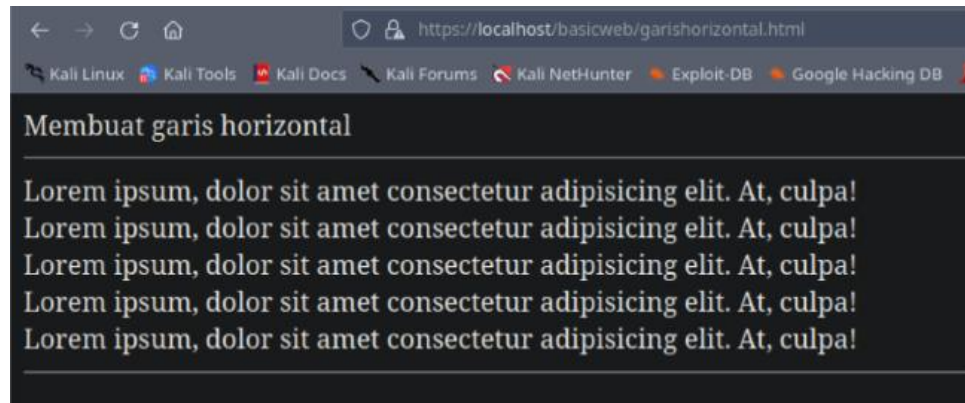
Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

10

Code:

```
karakter.html  garishorizontal.html x
garishorizontal.html > html > body > hr
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Document</title>
7  </head>
8  <body>
9      Membuat garis horizontal <hr>
10     Lorem ipsum, dolor sit amet consectetur adipisicing elit. At, culpa! <br>
11     Lorem ipsum, dolor sit amet consectetur adipisicing elit. At, culpa! <br>
12     Lorem ipsum, dolor sit amet consectetur adipisicing elit. At, culpa! <br>
13     Lorem ipsum, dolor sit amet consectetur adipisicing elit. At, culpa! <br>
14     Lorem ipsum, dolor sit amet consectetur adipisicing elit. At, culpa! <br>
15     <hr>
16 </body>
17 </html>
```

Result:



**There is <hr> tag that can create horizontal line.**

11

Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang

## Jobsheet-1: Instalasi XAMPP dan HTML Dasar

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

Agustus 2020

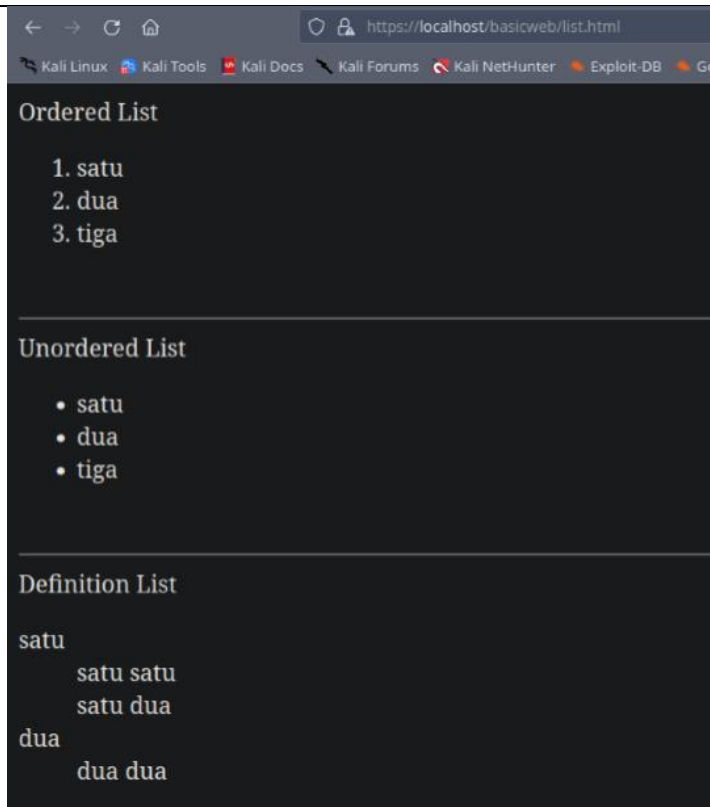
---

```
list.html  x
list.html > html > body > ul
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Document</title>
7  </head>
8  <body>
9      Ordered List
10     <ol>
11         <li>satu</li>
12         <li>dua</li>
13         <li>tiga</li>
14     </ol>
15     <br>
16     <hr>
17     Unordered List
18     <ul>
19         <li>satu</li>
20         <li>dua</li>
21         <li>tiga</li>
22     </ul>
23     <br>
24     <hr>
25     Definition List
26     <dl>
27         <dt>satu</dt>
28         <dd>satu satu</dd>
29         <dd>satu dua</dd>
30         <dt>dua</dt>
31         <dd>dua dua</dd>
32     </dl>
33 </body>
34 </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

	 <p>The screenshot shows a web browser window with the URL <a href="https://localhost/basicweb/list.html">https://localhost/basicweb/list.html</a>. The page content is as follows:</p> <pre>&lt;ol style="list-style-type: none;&gt; &lt;li&gt;1. satu&lt;/li&gt; &lt;li&gt;2. dua&lt;/li&gt; &lt;li&gt;3. tiga&lt;/li&gt; &lt;/ol&gt;  &lt;br&gt;  &lt;ul style="list-style-type: none;&gt; &lt;li&gt;• satu&lt;/li&gt; &lt;li&gt;• dua&lt;/li&gt; &lt;li&gt;• tiga&lt;/li&gt; &lt;/ul&gt;  &lt;br&gt;  &lt;dl style="list-style-type: none;&gt; &lt;dt&gt;satu&lt;/dt&gt; &lt;dd&gt;satu satu&lt;/dd&gt; &lt;dd&gt;satu dua&lt;/dd&gt; &lt;dt&gt;dua&lt;/dt&gt; &lt;dd&gt;dua dua&lt;/dd&gt; &lt;/dl&gt;</pre>
12	Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
warna.html ×
  warna.html > ⚙ html
  1  <!DOCTYPE html>
  2  <html lang="en">
  3  <head>
  4    <meta charset="UTF-8">
  5    <meta name="viewport" content="width=device-width, initial-scale=1.0">
  6    <title>Document</title>
  7  </head>
  8  <body bgcolor="aqua">
  9    <h3 align="center">Heading 3</h3>
 10   <font color="red">font warna merah</font><br><br>
 11   <font color="#FF0000">font warna merah(menggunakan nilai heksa)</font><br><br>
 12 </body>
 13 </html>
```

Result:



The HTML code creates a webpage with a colored background, a centered heading (Heading 3), and demonstrates the use of the `<font>` tag to change text color, both with a named color and a hexadecimal color value.

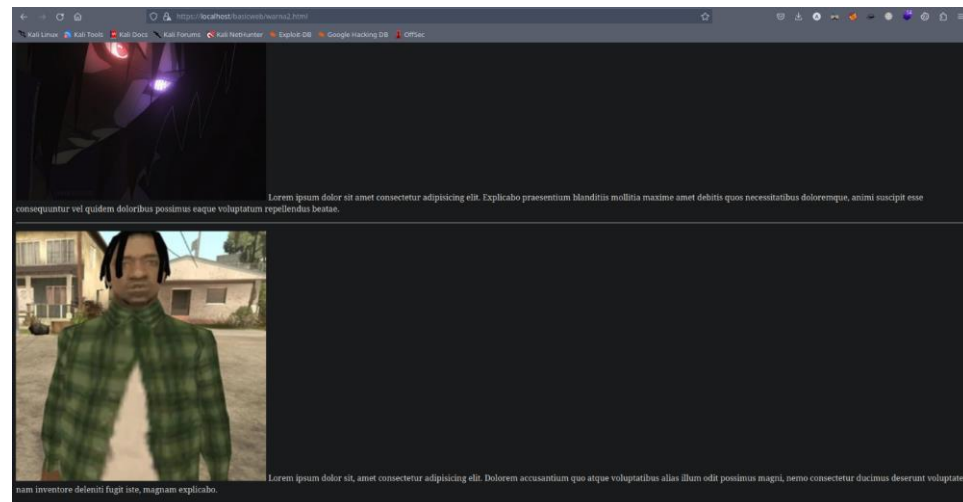
13	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
warna2.html x
File   Edit   View   Insert   Tools   Help
warna2.html > html > body > p > img
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Bekerja dengan gambar</title>
7  </head>
8  <body>
9      <p>
10         
11         Lorem ipsum dolor sit amet consectetur adipisicing elit. Explicabo praesentium blandit
12         <br>
13         <hr>
14     </p>
15     <p>
16         
17         Lorem ipsum dolor sit, amet consectetur adipisicing elit. Dolorem accusantium quo atqu
18         <br>
19         <hr>
20     </p>
21  </body>
22  </html>
```

Result:



The HTML document contains two paragraphs with images and text, with horizontal lines used to separate them. The images are named "bunga1.jpg" and "bunga2.webp," and both have a height and width of 500 pixels. The purpose of the code appears to be displaying these images and accompanying text on a webpage.



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

---

14	<p>Code:</p> <pre>macamlink.html × macamlink.html &gt; html &gt; body &gt; a &gt; p &gt; a 1  &lt;!DOCTYPE html&gt; 2  &lt;html lang="en"&gt; 3  &lt;head&gt; 4      &lt;meta charset="UTF-8"&gt; 5      &lt;meta name="viewport" content="width=device-width, initial-scale=1.0"&gt; 6      &lt;title&gt;Membuat link&lt;/title&gt; 7  &lt;/head&gt; 8  &lt;body&gt; 9      &lt;a name="TOP"&gt; 10         &lt;h4&gt;Macam macam link&lt;/h4&gt; 11         &lt;a href="#Link Relatif"&gt;Link relatif&lt;/a&gt;&lt;br&gt; 12         &lt;a href="#Link Absolut"&gt;Link absolut&lt;/a&gt;&lt;br&gt; 13         &lt;a href="#Link with new window"&gt;&lt;/a&gt;&lt;br&gt; 14         &lt;a href="#Link ke email"&gt;Link ke email&lt;/a&gt;&lt;br&gt; 15     &lt;/a&gt; 16     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 17     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 18     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 19     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 20     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 21     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 22     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 23     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 24     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 25     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 26     &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 27 28     &lt;a name=""&gt; 29         &lt;h1&gt;ini adalah contoh link relatif&lt;/h1&gt; 30         &lt;p&gt; 31             Klik &lt;a href="img/bunga2.webp"&gt;di sini&lt;/a&gt; Jika anda ingin menuju ke halaman 32             Lorem ipsum dolor, sit amet consectetur adipisicing elit. Consectetur et 33             &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 34             &lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt; 35             &lt;a href="#"&gt;kembali ke menu&lt;/a&gt; 36         &lt;/p&gt; 37     &lt;/a&gt;&lt;br&gt;&lt;br&gt; 38     &lt;a name="Link absolut"&gt; 39         &lt;h1&gt;ini adalah contoh link absolut&lt;/h1&gt; 40         &lt;p&gt;</pre>



## Jurusan Teknologi Informasi Politeknik Negeri Malang

### Jobsheet-1: Instalasi XAMPP dan HTML Dasar

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

Agustus 2020

```
41     Klik <a href="http://www.google.com">di sini</a> Untuk pencarian yang anda inginkan. <br><br>
42     Lorem ipsum dolor sit amet consectetur adipisicing elit. Ex esse praesentium fuga voluptas verita
43     <br><br><br><br>
44     <br><br><br><br>
45     <a href="#TOP">Kembali ke menu</a>
46   </p>
47 </a><br><br>
48 <a name="Link with new window">
49   <h1>ini adalah contoh link dengan window baru</h1>
50   <p>
51     buka <a href="http://www.google.com" target="_blank">www.google.com</a> di halaman baru. <br><br>
52     Lorem ipsum dolor sit amet consectetur adipisicing elit. Ex esse praesentium fuga voluptas verita
53     <br><br><br><br>
54     <br><br><br><br>
55     <a href="#TOP">Kembali ke menu</a>
56   </p>
57 </a><br><br>
58 <a name="Link ke email">
59   <h1>ini adalah contoh link ke email</h1>
60   <p>
61     Anda bisa menghubungi saya di <a href="mailto:alazhar@gmail.com">email ini</a>
62     untuk pertanyaan lebih lanjut. <br><br>
63     Lorem ipsum dolor sit amet consectetur adipisicing elit. Ex esse praesentium fuga voluptas verita
64     <br><br><br><br>
65     <br><br><br><br>
66     <a href="#TOP">Kembali ke atas</a>
67   </p>
68 </a><br><br>
69
70 </body>
71 </html>
```

Result:

The screenshot shows a web browser window displaying the generated HTML content. The page includes several sections of text and links:

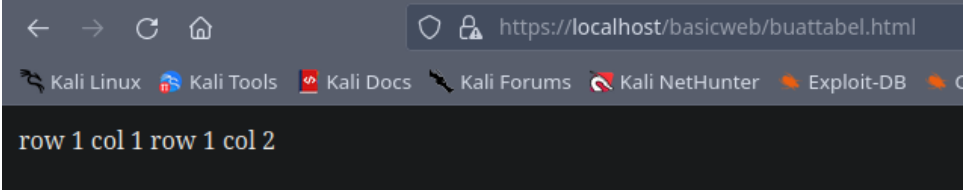
- A section titled "ini adalah contoh link relatif" with a link labeled "Klik di sini".
- A section titled "ini adalah contoh link absolut" with a link labeled "Klik di sini".
- A section titled "ini adalah contoh link relatif" with a link labeled "Kembali ke menu".
- A section titled "ini adalah contoh link absolut" with a link labeled "Kembali ke menu".

The browser interface shows tabs for Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali Notifier, Exploit DB, Google Hacking DB, and OffSec.

The HTML document contains sections with different types of links, including relative links, absolute links, links that open in a new window, and email links.



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

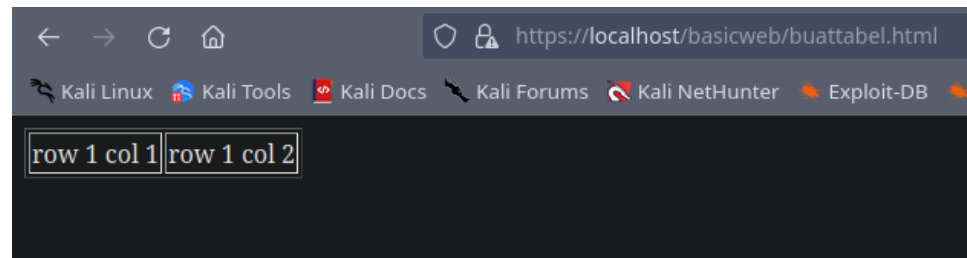
	<p>Each section has a title, descriptive text, and a link, along with a way to navigate back to the top of the page.</p>
15	<p>Code:</p> <pre> buattabel.html × buattabel.html &gt; ↗ html &gt; ↗ body &gt; ↗ table &gt; ↗ tr &gt; ↗ td 1  &lt;!DOCTYPE html&gt; 2  &lt;html lang="en"&gt; 3  &lt;head&gt; 4    &lt;meta charset="UTF-8"&gt; 5    &lt;meta name="viewport" content="width=device-width, initial-scale=1.0"&gt; 6    &lt;title&gt;buat tabel&lt;/title&gt; 7  &lt;/head&gt; 8  &lt;body&gt; 9    &lt;table&gt; 10      &lt;tr&gt; 11        &lt;td&gt;row 1 col 1&lt;/td&gt; 12        &lt;td&gt;row 1 col 2&lt;/td&gt; 13      &lt;/tr&gt; 14    &lt;/table&gt; 15  &lt;/body&gt; 16 &lt;/html&gt;</pre> <p>Result:</p>  <p>The HTML document contains a simple table with one row and two columns, each containing specific text content.</p>
16	Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buattabel.html ×
buattabel.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7    </head>
8    <body>
9      <table border="1">
10        <tr>
11          <td>row 1 col 1</td>
12          <td>row 1 col 2</td>
13        </tr>
14      </table>
15    </body>
16  </html>
```

Result:



The HTML document contains a simple table with one row and two columns, and a visible border around the table due to the "border" attribute being set to "1."

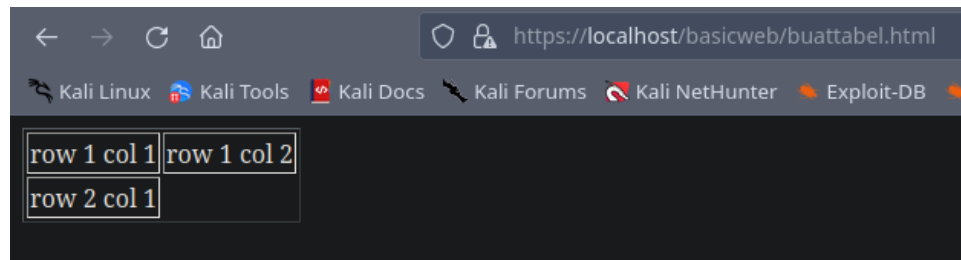
17	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html ×  
buattabel.html > html > body > table > tr > td  
1  <!DOCTYPE html>  
2  <html lang="en">  
3  <head>  
4    <meta charset="UTF-8">  
5    <meta name="viewport" content="width=device-width, initial-scale=1.0">  
6    <title>buat tabel</title>  
7  </head>  
8  <body>  
9    <table border="1">  
10      <tr>  
11        <td>row 1 col 1</td>  
12        <td>row 1 col 2</td>  
13      </tr>  
14      <tr>  
15        <td>row 2 col 1</td>  
16      </tr>  
17    </table>  
18  </body>  
19 </html>
```

Result:



The HTML document contains a table with two rows and multiple columns, with a visible border around the table due to the "border" attribute being set to "1." The second row has fewer columns than the first row.

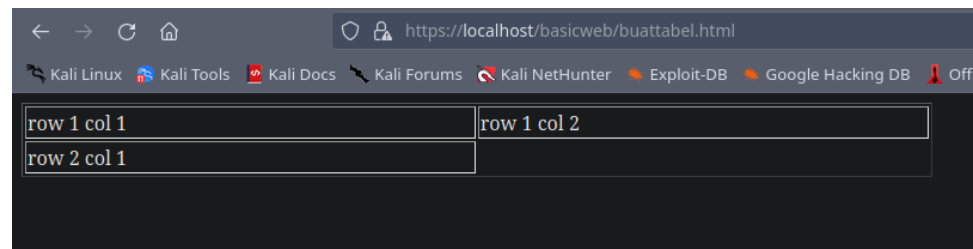
18	Catat di sini perubahannya. (soal no 18)  Code:
----	---



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html x
buattabel.html > html > body > table
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40%>
10         <tr>
11             <td>row 1 col 1</td>
12             <td>row 1 col 2</td>
13         </tr>
14         <tr>
15             <td>row 2 col 1</td>
16         </tr>
17     </table>
18 </body>
19 </html>
```

Result:



The HTML document contains a table with two rows and multiple columns. The table has a visible border due to the "border" attribute set to "1," and its size is adjusted to fill 100% of its container's height and 40% of its container's width. The second row has fewer columns than the first row.

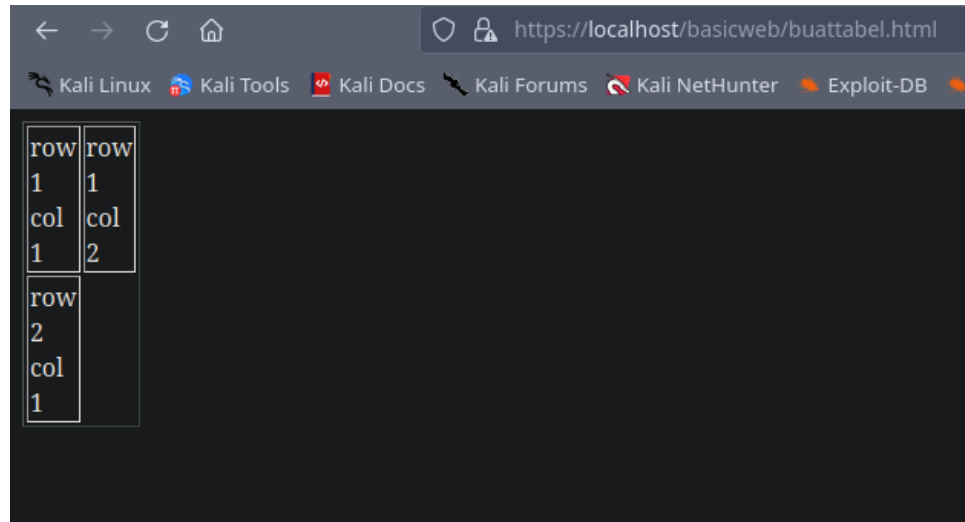
19	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html ×
buattabel.html > html > body > table
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100 width=40>
10         <tr>
11             <td>row 1 col 1</td>
12             <td>row 1 col 2</td>
13         </tr>
14         <tr>
15             <td>row 2 col 1</td>
16             </tr>
17         </table>
18     </body>
19 </html>
```

Result:



Without "%" (e.g., height=100, width=40), values are interpreted as fixed pixel dimensions. With "%" (e.g., height=100%, width=40%), values are interpreted as percentages relative to the container's dimensions.

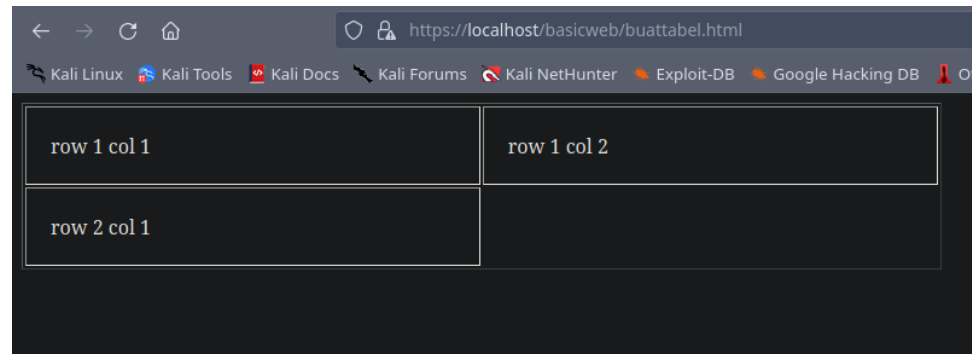
20	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html x
buattabel.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20>
10         <tr>
11             <td>row 1 col 1</td>
12             <td>row 1 col 2</td>
13         </tr>
14         <tr>
15             <td>row 2 col 1</td>
16         </tr>
17     </table>
18 </body>
19 </html>
```

Result:



The HTML document contains a table with two rows and multiple columns. The table has a visible border due to the "border" attribute set to "1," its height is set to 100% of its container's height, and its width is set to 40% of its container's width. Additionally, there are 20 pixels of padding within each cell of the table.

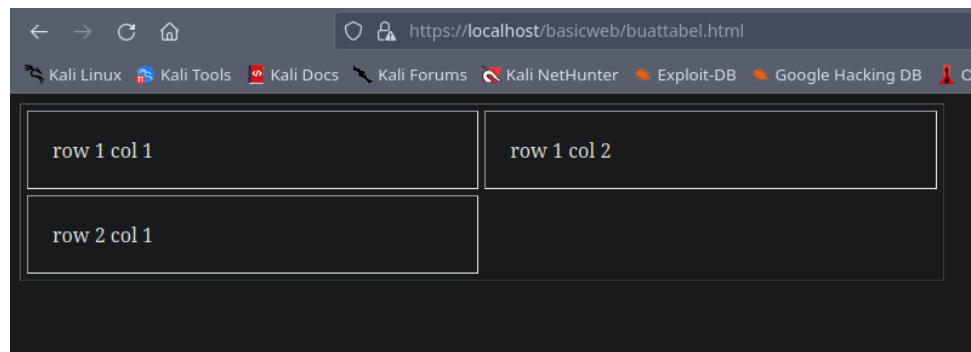
21	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html x
buattabel.html > html > body > table
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10         <tr>
11             <td>row 1 col 1</td>
12             <td>row 1 col 2</td>
13         </tr>
14         <tr>
15             <td>row 2 col 1</td>
16         </tr>
17     </table>
18 </body>
19 </html>
```

Result:



The HTML document contains a table with two rows and multiple columns. The table has a visible border due to the "border" attribute set to "1," its height is set to 100% of its container's height, its width is set to 40% of its container's width, there is 20 pixels of padding within each cell of the table, and there is 5 pixels of space between the cells.

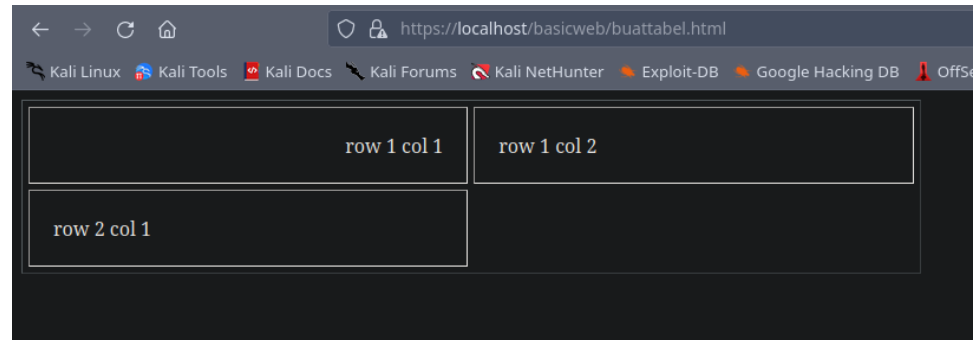
22	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html ×
buattabel.html > html > body > table > tr > td
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height="100%" width="40%" cellpadding="20" cellspacing="5">
10         <tr>
11             <td align="right">row 1 col 1</td>
12             <td>row 1 col 2</td>
13         </tr>
14         <tr>
15             <td>row 2 col 1</td>
16         </tr>
17     </table>
18  </body>
19  </html>
```

Result:



The HTML document contains a table with two rows and multiple columns. The table has a visible border due to the "border" attribute set to "1," its height is set to 100% of its container's height, its width is set to 40% of its container's width, there is 20 pixels of padding within each cell of the table, and there is 5 pixels of space between the cells. The first column in the first row is aligned to the right.



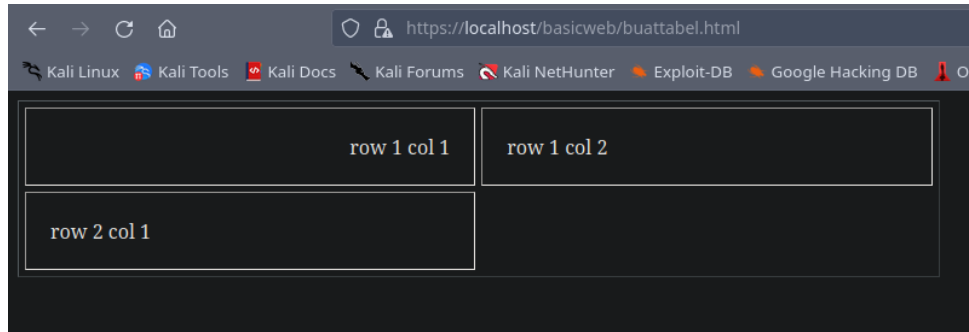
Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

23

Code:

```
buattabel.html ×
buattabel.html > html > body > table > tr > td
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10     <tr>
11         <td align=right valign=bottom>row 1 col 1</td>
12         <td>row 1 col 2</td>
13     </tr>
14     <tr>
15         <td>row 2 col 1</td>
16     </tr>
17 </table>
18 </body>
19 </html>
```

Result:



The provided HTML code defines a basic table structure with some attributes for formatting. However, it lacks complete data and could benefit from better alignment and structure for a more visually appealing and functional table.

24

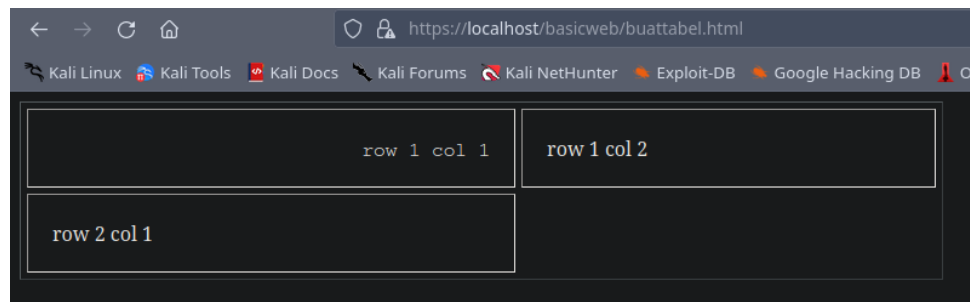
Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html ×
buattabel.html > html > body > table > tr > td > font
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10     <tr>
11         <td align=right valign=bottom>
12             <font face="courier">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14         </tr>
15         <tr>
16             <td>row 2 col 1</td>
17         </tr>
18     </table>
19 </body>
20 </html>
```

Result:



The provided HTML code defines a basic table structure with added font styling for the first cell in the first row. However, it still lacks complete data and could benefit from better alignment and structure for a more visually appealing and functional table.

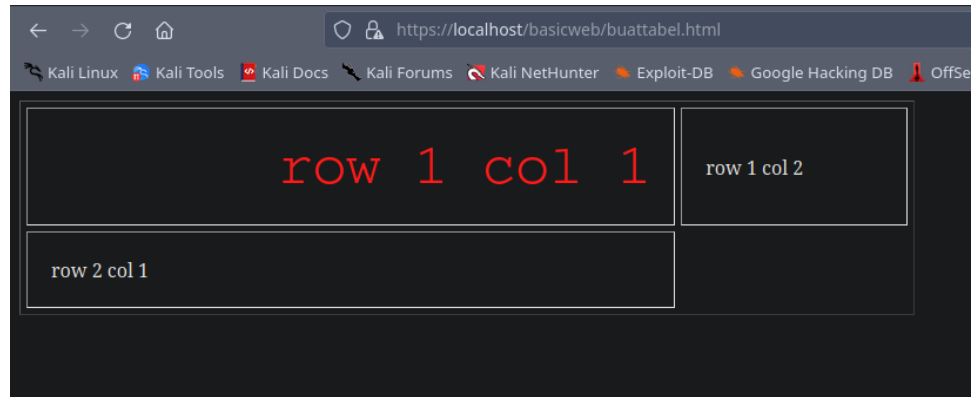
25	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buattabel.html ×
buattabel.html > html > body > table > tr > td > font
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10         <tr>
11             <td align=right valign=bottom>
12                 <font face="courier" color="red" size="15">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14         </tr>
15         <tr>
16             <td>row 2 col 1</td>
17         </tr>
18     </table>
19 </body>
20 </html>
```

Result:



The provided HTML code defines a basic table structure with additional font styling for the first cell in the first row, including a different font face ("Courier"), red text color, and larger font size. However, it still lacks complete data and could benefit from better alignment and structure for a more visually appealing and functional table.

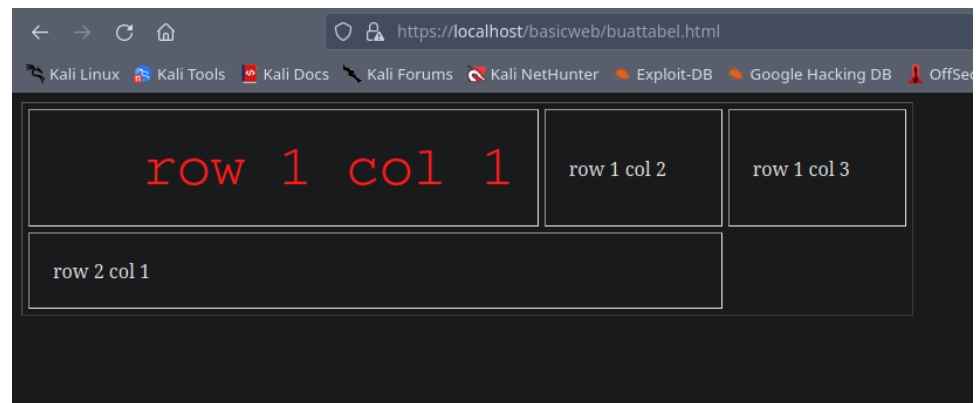
26	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buattabel.html ×
buattabel.html > html > body > table > tr > td
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10         <tr>
11             <td align=right valign=bottom>
12                 <font face="courier" color="red" size="15">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14             <td>row 1 col 3</td>
15         </tr>
16         <tr>
17             <td colspan="2">row 2 col 1</td>
18         </tr>
19     </table>
20 </body>
21 </html>
```

Result:



The provided HTML code defines a table structure with three columns in the first row, where the first cell is styled with "Courier" font face, red text color, and a larger font size. The second row has a single cell spanning two columns.

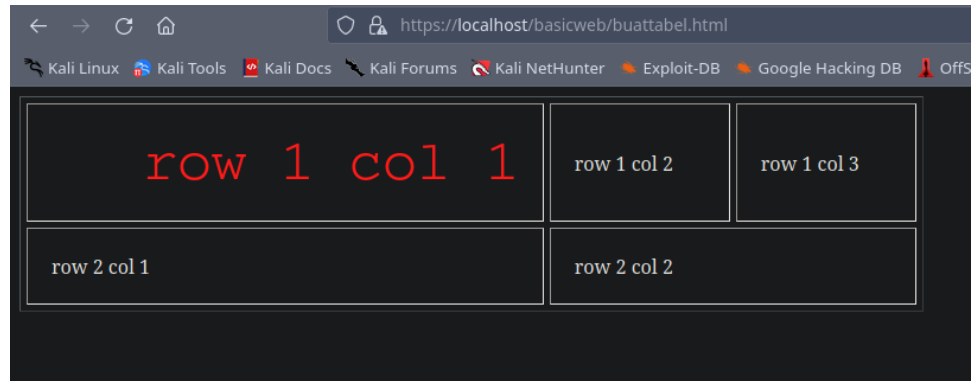
27	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buattabel.html x
buattabel.html > html > body > table > tr > td
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height="100%" width="40%" cellpadding="20" cellspacing="5">
10         <tr>
11             <td align="right" valign="bottom">
12                 <font face="courier" color="red" size="15">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14             <td>row 1 col 3</td>
15         </tr>
16         <tr>
17             <td>row 2 col 1</td>
18             <td colspan="2">row 2 col 2</td>
19         </tr>
20     </table>
21 </body>
22 </html>
```

Result:



The provided HTML code defines a table structure with three columns in the first row, where the first cell is styled with "Courier" font face, red text color, and a larger font size. The second row has two cells, with the second cell spanning two columns.

28	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buattabel.html ×
buattabel.html > html
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10         <tr>
11             <td align=right valign=bottom>
12                 <font face="courier" color="red" size="15">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14             <td>row 1 col 3</td>
15         </tr>
16         <tr>
17             <td rowspan="2">row 2 col 1</td>
18             <td colspan="2">row 2 col 2</td>
19         </tr>
20     </table>
21 </body>
22 </html>
```

Result:

<font color="red" face="courier" size="15">row 1 col 1</font>	
row 2 col 1	

The provided HTML code defines a table structure with three columns in the first row, where the first cell is styled with "Courier" font face, red text color, and a larger font size. The second row has two cells, with the first cell spanning two rows, and the second cell spanning two columns.



## Jurusan Teknologi Informasi Politeknik Negeri Malang

### Jobsheet-1: Instalasi XAMPP dan HTML Dasar

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

Agustus 2020

Nothing happened because there is no more in row below it. For example, we add more row.

29

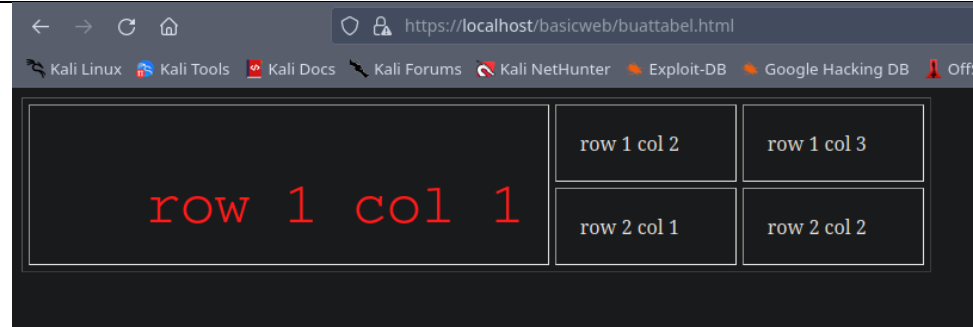
Code:

```
buattabel.html x
buattabel.html > html > body > table > tr > td
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>buat tabel</title>
7  </head>
8  <body>
9      <table border="1" height=100% width=40% cellpadding=20 cellspacing=5>
10     <tr>
11         <td rowspan="2" align=right valign=bottom>
12             <font face="courier" color="red" size="15">row 1 col 1</font></td>
13             <td>row 1 col 2</td>
14             <td>row 1 col 3</td>
15         </tr>
16         <tr>
17             <td>row 2 col 1</td>
18             <td colspan="2">row 2 col 2</td>
19         </tr>
20     </table>
21 </body>
22 </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020



The HTML code creates a webpage with a table that has specific formatting and cell arrangements. The first cell in the first row spans two rows and is styled differently, while the second row has cells with different content and colspan for the second cell.

30

Code:

```
buatform.html ×
buatform.html > html > body > form > input#
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name">
12         <br><br>
13         <b>Are you a student?</b><br>
14         <input type="checkbox" name="" id=""><br><br>
15         <b>How old are you?</b><br>
16         <input type="radio" name="" id="">10 -15<br>
17         <input type="radio" name="" id="">16 -20<br>
18         <input type="radio" name="" id="">21 -25<br><br>
19         <input type="submit" name="" id="">
20         <input type="reset" name="" id="">
21     </form>
22  </body>
23 </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

form

Enter your name

Are you a student?

How old are you?

10 -15

16 -20

21 -25

The HTML code creates a simple form with input fields for a name, a checkbox for student status, radio buttons for age range selection, and submit and reset buttons. However, it lacks specific field names and IDs for proper functionality.

31	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang

## Jobsheet-1: Instalasi XAMPP dan HTML Dasar

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

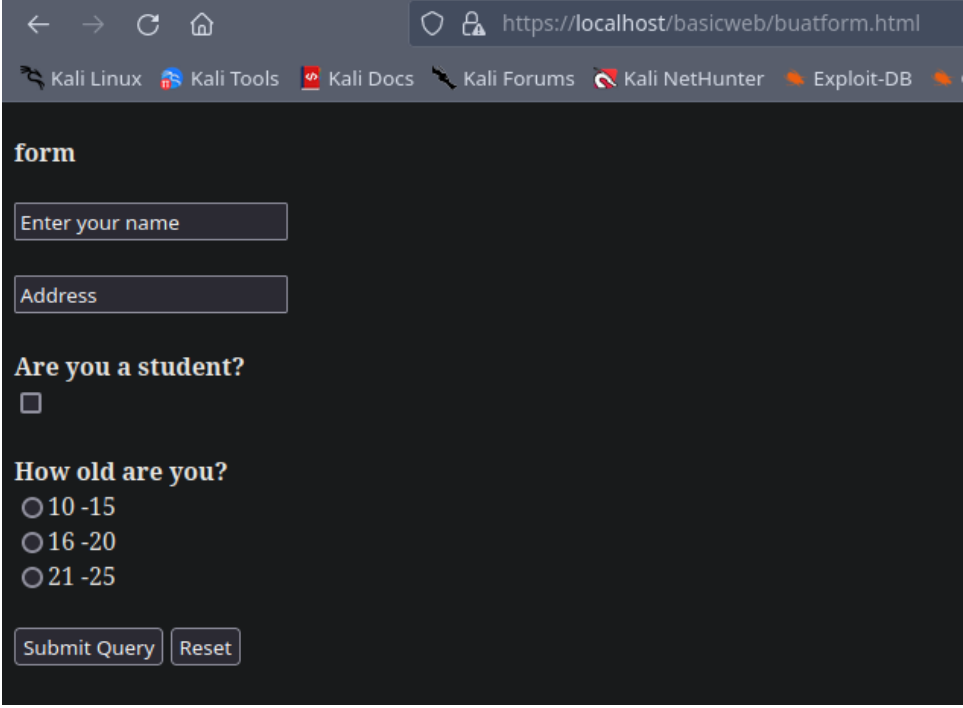
Agustus 2020

```
buatform.html ×
buatform.html > html > body > form > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <input type="submit" name="" id="">
21         <input type="reset" name="" id="">
22     </form>
23  </body>
24 </html>
```

Result



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

	
32	The HTML code creates a form with various input fields for name, address, student status, and age range. Still, it lacks the necessary "name" attributes for these fields, rendering it non-functional as no data will be submitted when the form is used.



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

<b>FORM</b>	
Enter your name here.	
Enter your address here.	
<b>Are you a student? <input type="checkbox"/></b>	
<b>How old are you?</b>	
<input type="radio"/> 10 - 15	
<input type="radio"/> 16 - 20	
<input type="radio"/> 21 - 25	
<b>Which one do you have?</b>	
<input checked="" type="checkbox"/> I have a bike	
<input type="checkbox"/> I have a car	
<input type="checkbox"/> I have a boat	
<input type="button" value="Send"/> <input type="button" value="Clear"/>	
Code:	



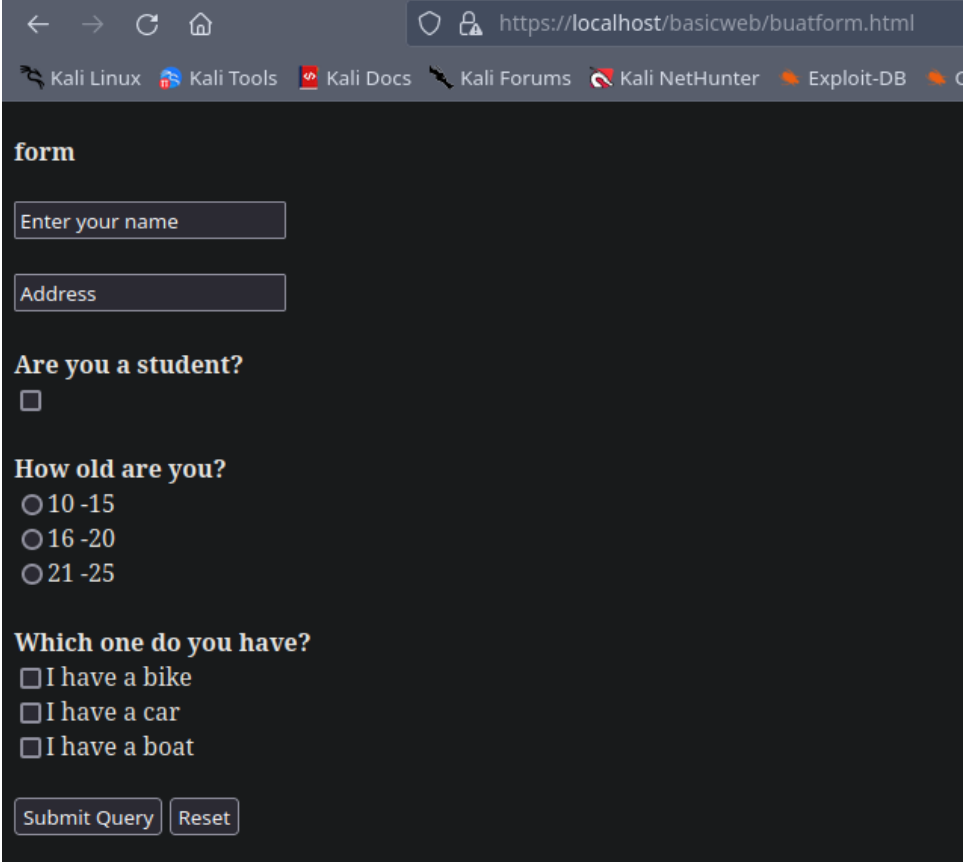
Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buatform.html x
buatform.html > html > body > form > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br><br>
24         <input type="submit" name="" id="">
25         <input type="reset" name="" id="">
26     </form>
27 </body>
28 </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

	
33	Code:

The HTML code creates an expanded form with additional options for indicating possessions (bike, car, boat), but it still lacks the necessary "name" attributes for these fields, rendering it non-functional as no data will be submitted when the form is used.



## Jurusan Teknologi Informasi Politeknik Negeri Malang

### Jobsheet-1: Instalasi XAMPP dan HTML Dasar

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

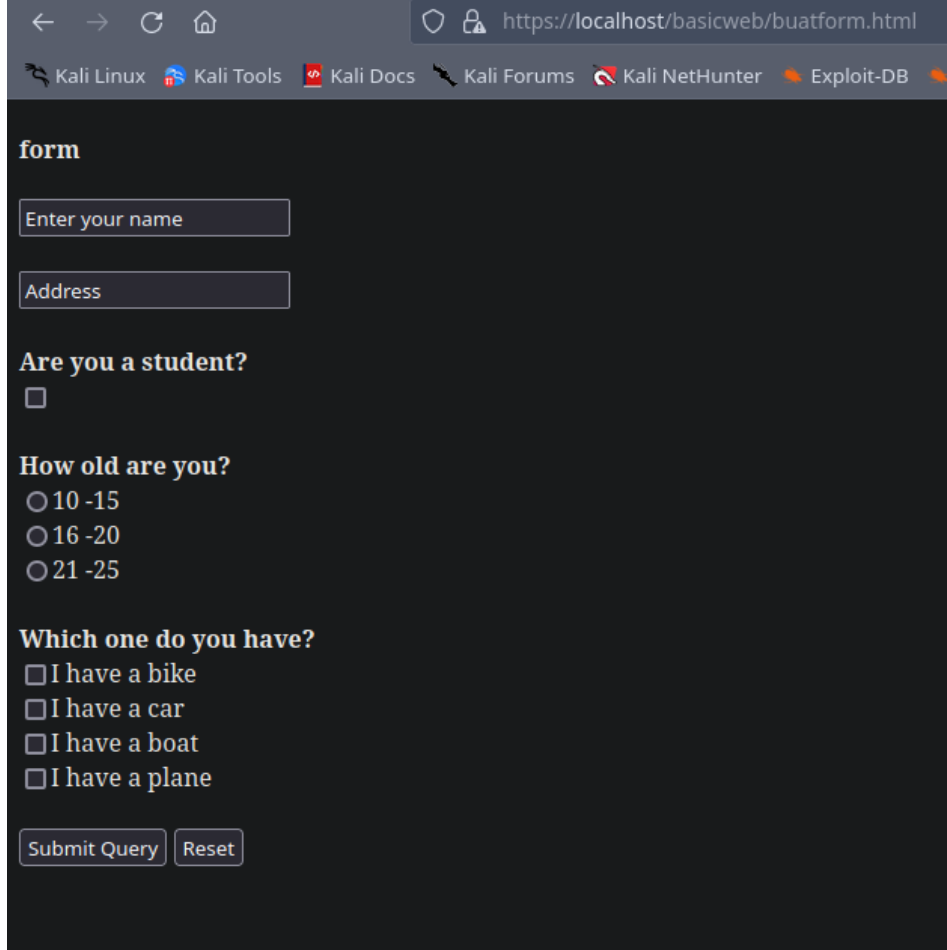
Agustus 2020

```
buatform.html ×
buatform.html > html > body > form > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br>
24         <input type="checkbox" name="" id="">I have a plane<br><br>
25         <input type="submit" name="" id="">
26         <input type="reset" name="" id="">
27     </form>
28  </body>
29  </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

	
<p>The HTML code creates an expanded form with additional options for indicating possessions (bike, car, boat, plane), but it still lacks the necessary "name" attributes for these fields, rendering it non-functional as no data will be submitted when the form is used.</p>	
34	Code:

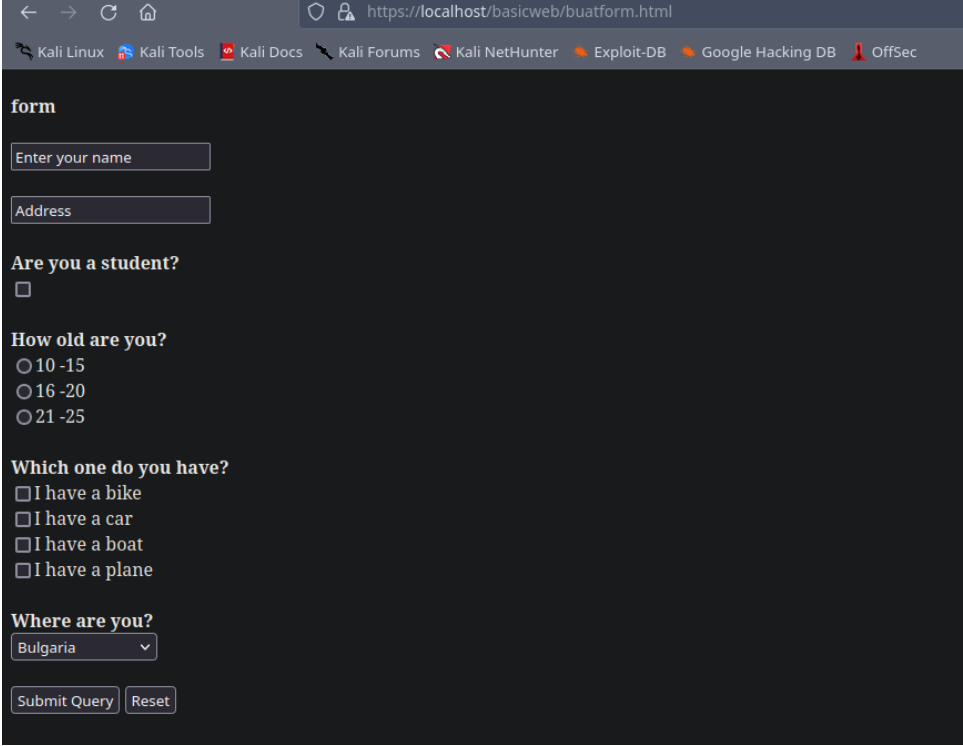


Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
Pengampu: Tim Ajar Desain dan Pemrograman Web  
Agustus 2020

```
buatform.html x
buatform.html > html > body > form > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br>
24         <input type="checkbox" name="" id="">I have a plane<br><br>
25         <b>Where are you?</b><br>
26         <select name="" id="">
27             <option value="">Bulgaria</option>
28             <option value="">United Kingdom</option>
29             <option value="">USA</option>
30         </select><br><br>
31         <input type="submit" name="" id="">
32         <input type="reset" name="" id="">
33     </form>
34 </body>
35 </html>
```



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

	<p>Result:</p> 
35	Code:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buatform.html ×
buatform.html > html > body > form > select# > option
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 - 15<br>
18         <input type="radio" name="" id="">16 - 20<br>
19         <input type="radio" name="" id="">21 - 25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br>
24         <input type="checkbox" name="" id="">I have a plane<br><br>
25         <b>Where are you?</b><br>
26         <select name="" id="">
27             <option value="">Indonesia</option>
28             <option value="">Bulgaria</option>
29             <option value="">United Kingdom</option>
30             <option value="">USA</option>
31         </select><br><br>
32         <input type="submit" name="" id="">
33         <input type="reset" name="" id="">
34     </form>
35  </body>
36  </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

form

Enter your name

Address

Are you a student?

How old are you?

10 -15  
 16 -20  
 21 -25

Which one do you have?

I have a bike  
 I have a car  
 I have a boat  
 I have a plane

Where are you?

Indonesia

Submit Query Reset

The HTML code creates an expanded form with additional options for indicating possessions and a location selection, but it still lacks the necessary "name" attributes for these fields, rendering it non-functional as no data will be submitted when the form is used.

36	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buatform.html x
buatform.html > html > body > form > select#
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br>
24         <input type="checkbox" name="" id="">I have a plane<br><br>
25         <b>Where are you?</b><br>
26         <select name="" id="" size="2">
27             <option value="">Indonesia</option>
28             <option value="">Bulgaria</option>
29             <option value="">United Kingdom</option>
30             <option value="">USA</option>
31         </select><br><br>
32         <input type="submit" name="" id="">
33         <input type="reset" name="" id="">
34     </form>
35  </body>
36 </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

form

Enter your name

Address

Are you a student?

How old are you?

10 -15  
 16 -20  
 21 -25

Which one do you have?

I have a bike  
 I have a car  
 I have a boat  
 I have a plane

Where are you?

Indonesia  
Bulgaria

Submit Query Reset

The HTML code creates an expanded form with additional options for indicating possessions and a location selection with multiple options displayed at once. However, it still lacks the necessary "name" attributes for these fields, rendering it non-functional as no data will be submitted when the form is used.

37	Code:
----	-------



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
buatform.html x
buatform.html > html > body > form > br
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Buat form</title>
7  </head>
8  <body>
9      <form action="" method="post">
10         <h4>form</h4>
11         <input type="text" name="" id="" value="Enter your name"><br><br>
12         <input type="text" name="" id="" value="Address">
13         <br><br>
14         <b>Are you a student?</b><br>
15         <input type="checkbox" name="" id=""><br><br>
16         <b>How old are you?</b><br>
17         <input type="radio" name="" id="">10 -15<br>
18         <input type="radio" name="" id="">16 -20<br>
19         <input type="radio" name="" id="">21 -25<br><br>
20         <b>Which one do you have?</b><br>
21         <input type="checkbox" name="" id="">I have a bike<br>
22         <input type="checkbox" name="" id="">I have a car<br>
23         <input type="checkbox" name="" id="">I have a boat<br>
24         <input type="checkbox" name="" id="">I have a plane<br><br>
25         <b>Where are you?</b><br>
26         <select name="" id="" size="1">
27             <option value="">Indonesia</option>
28             <option value="">Bulgaria</option>
29             <option value="">United Kingdom</option>
30             <option value="">USA</option>
31         </select><br><br>
32         <b>Enter your private code</b><br>
33         <input type="password" name="" id=""><br><br>
34         <input type="submit" name="" id="">
35         <input type="reset" name="" id="">
36     </form>
37  </body>
38  </html>
```

Result:



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

The screenshot shows a web browser window with the URL <https://localhost/basicweb/buatform.html>. The page displays a form with the following fields:

- form**
- Enter your name**: Text input field.
- Address**: Text input field.
- Are you a student?**: Checkbox input field.
- How old are you?**: Radio button group with options: 10 -15, 16 -20, 21 -25.
- Which one do you have?**: Checkbox group with options: I have a bike, I have a car, I have a boat, I have a plane.
- Where are you?**: Dropdown menu with option: Indonesia.
- Enter your private code**: Text input field.
- Submit Query** and **Reset** buttons at the bottom.

**The HTML code creates a basic form with various input elements, but several important attributes such as names and IDs are missing, which are necessary for identifying and processing form data. Additionally, the form's action attribute is empty, so it won't perform any specific action when submitted.**

38	Catat di sini kode yang Anda tambahkan pada langkah 29. (soal no 37)  <!DOCTYPE html>
----	---



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

---

```
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Buat form</title>
</head>
<body>
<form action="" method="post">
<h4>form</h4>
<input type="text" name="" id="" value="Enter your name"><br><br>
<input type="text" name="" id="" value="Address">
<br><br>
<b>Are you a student?</b><br>
<input type="checkbox" name="" id=""><br><br>
<b>How old are you?</b><br>
<input type="radio" name="" id="">10 -15<br>
<input type="radio" name="" id="">16 -20<br>
<input type="radio" name="" id="">21 -25<br><br>
<b>Which one do you have?</b><br>
<input type="checkbox" name="" id="">I have a bike<br>
<input type="checkbox" name="" id="">I have a car<br>
<input type="checkbox" name="" id="">I have a boat<br>
<input type="checkbox" name="" id="">I have a plane<br><br>
<b>Where are you?</b><br>
<select name="" id="" size="1">
<option value="">Indonesia</option>
<option value="">Bulgaria</option>
<option value="">United Kingdom</option>
<option value="">USA</option>
</select><br><br>
<b>Enter your private code</b><br>
<input type="password" name="" id=""><br><br>
<b>Enter your Comment</b><br>
<textarea name="" id="" cols="30" rows="10">Fill this area</textarea><br><br>
<input type="submit" name="" id="">
<input type="reset" name="" id="">
</form>
</body>
```



Jurusan Teknologi Informasi Politeknik Negeri Malang  
**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**  
Mata Kuliah Desain dan Pemrograman Web  
**Pengampu: Tim Ajar Desain dan Pemrograman Web**  
*Agustus 2020*

```
</html>
```

Result:

The screenshot shows a web browser window with the URL <https://localhost/basicweb/buatform.html>. The page title is "form". The form contains the following fields:

- Enter your name:** An input field.
- Address:** An input field.
- Are you a student?**: A checkbox.
- How old are you?**: Radio buttons for 10-15, 16-20, and 21-25.
- Which one do you have?**: Checkboxes for I have a bike, I have a car, I have a boat, and I have a plane.
- Where are you?**: A dropdown menu set to "Indonesia".
- Enter your private code**: An input field.
- Enter your Comment**: A text area with placeholder text "Fill this area".
- Submit Query** and **Reset** buttons at the bottom.

- **With the POST method, form data is not visible in the URL, which is more secure and suitable for sensitive information like passwords.**
- **With the GET method, form data becomes part of the URL, which can be less secure and is typically used for simple queries or when you want the data to be visible and shareable in the URL.**



Jurusan Teknologi Informasi Politeknik Negeri Malang

**Jobsheet-1: Instalasi XAMPP dan HTML Dasar**

Mata Kuliah Desain dan Pemrograman Web

Pengampu: Tim Ajar Desain dan Pemrograman Web

*Agustus 2020*

---

	<p><b>The difference between the GET and POST methods is that GET appends form data to the URL, making it visible, while POST sends form data in the request body, keeping it hidden in the URL.</b></p>
--	--

21