



Web-Based Interfaced Design

Lab Report CSF3133 (K4)

Name: Muhammad Syukran Bin Mohd Zakri

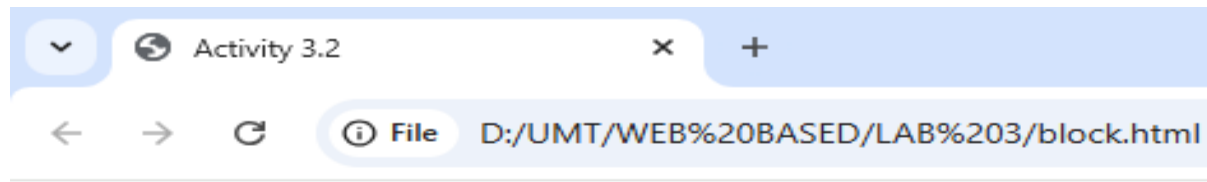
Number Matrics: S75572

Lecturer's Name: Prof. Madya Ts. Dr. Wan Nural Jawahir binti Wan Yussof
Ms. Wan Fatin Fatihah binti Yahya

Date: 5/11/2025

Activity 3.2

Output:



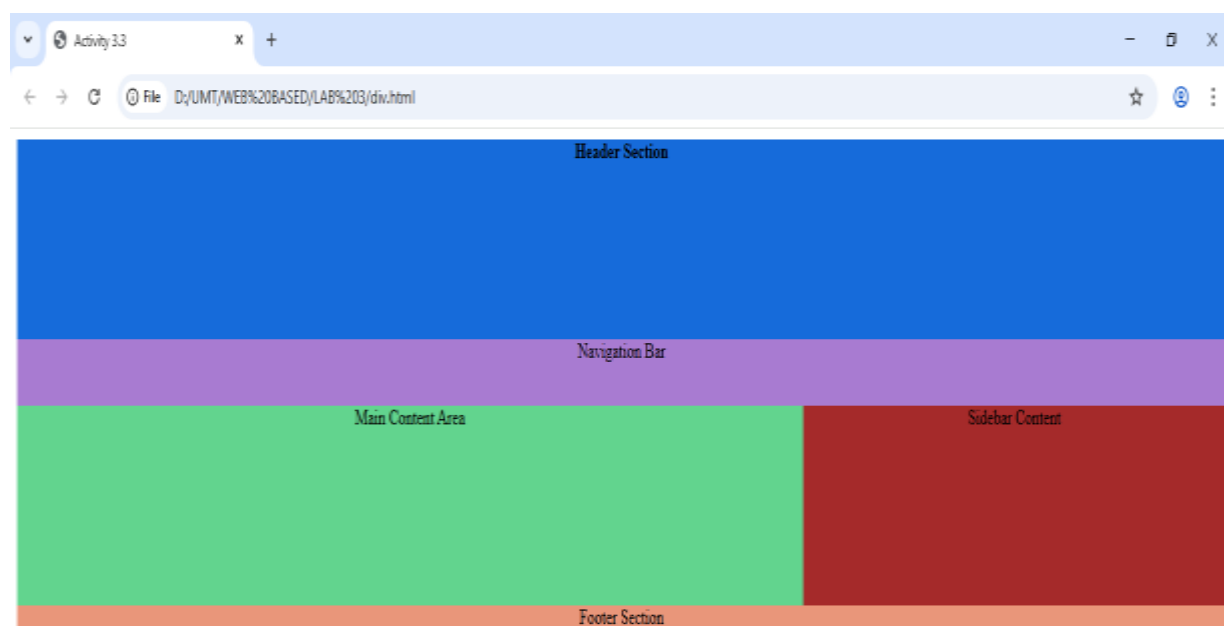
Inline element

This is an inline element [This a link \(inline element\)](#)

This a bold text (inline elemenT)

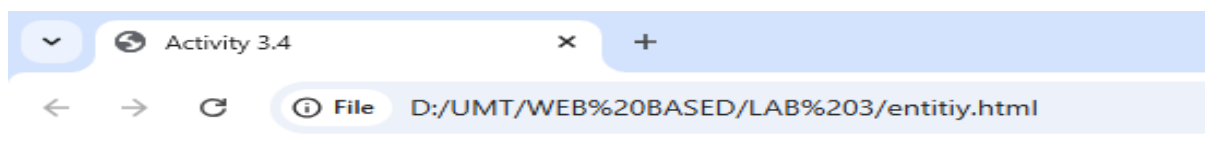
Activity 3.3

Output:



Activity 3.4

Output:



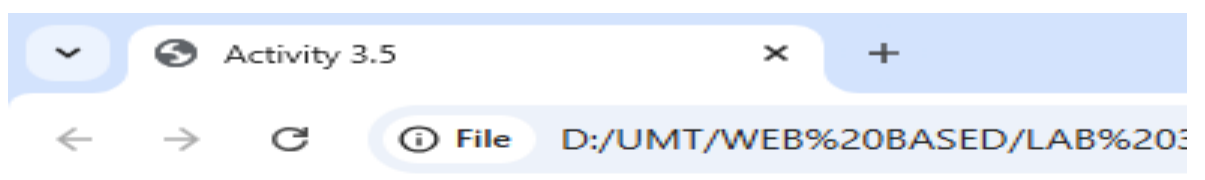
Contoh Penggunaan Entiti HTML

Tag html terdiri daripada simbol kit < dan >

Website ini adalah hak milik MUHAMMAD SYUKRAN ©

Activity 3.5

Output:



HTML5

Saya suka HTML5

MUHAMMAD SYUKRAN

Activity 3.6

Output:

The screenshot shows a web form titled "Activity 3.6". The form contains the following fields:
Pilih warna kegemaran anda:
Carian:
Tarikh: dd/mm/yyyy
Masa: -- : -- --
Bulan dan Tahun: -----, -----
Laman Web:
Minggu: Week -- , -----
Email:

Activity 3.6.2

Output:

The screenshot shows a web browser window titled "Activity 3.62". The address bar shows the path "D:/UMT/WEB%20BASED/LAB%203". The page content includes two input fields: one for "Nama Pelajar" with placeholder text "Masukkan nama pelajar di sini" and another for "Nama Bapa" with placeholder text "Masukkan nama bapa pelaja". Below these fields is a "Simpan" button.

Activity 3.6.3

Output:

The screenshot shows a web browser window titled "Activity 3.63". The address bar shows the path "D:/UMT/WEB%20BA". The page content features a horizontal slider with a blue track and a white slider handle. Below the slider is a text input field containing the number "10". To the right of the input field is an equals sign (=) followed by the number "16".

Lab Exercise 3

Coding:

The screenshot shows a code editor window with the file "lab3.html" open. The code is an HTML document for a transportation survey. It includes a header section with meta tags for charset and viewport, and a title "Transportation Survey". The body section contains a header with a darkmagenta background color, a survey about student transportation, and a contact information section. The contact section includes fields for name and email, and a form for submission. The code uses various HTML elements like

,

, , , , and .

The screenshot shows a web browser window with two tabs open, both displaying the same HTML code. The tabs are titled 'lab3.html' and 'lab3.html'. The code is as follows:

```
<html lang="en">
<body>
<div id="Content" style="background-color: #rgb(19, 207, 192); width: auto; float: left; margin-right: 10px;>
<form action="">
<input type="radio" id="female" name="gender" value="female">
<label for="female">Female <br><br>
</form>
Date: <input type="date" name="tarikh">
<br><br>
<label for="Your Transportation">Choose a transportation: </label>
<select id="Your transport" name="transport">
<option value="introvert">Car</option>
<option value="extrovert">Motorcycle</option>
<option value="ambivert">Walking</option>
<option value="ambivert">Grab/Maxim</option>
</select><br><br>
Satisfaction: <input type="range" id="satisfaction" min="0" max="10" value="8">10
<br>
<br>
<input type="submit" name="submit">
</form>
<div id="Inline Calculator" style="background-color: #rgb(99, 241, 17); line-height: 30px; height: 130px;">
<h2>Calculator</h2>
<form oninput="z.value=parseInt(num1.value) + parseInt(num2.value)">
<input id="num1" type="number" value="0"> +
<input id="num2" type="number" value="0"> =
<output name="z" for="num1 num2"></output>
</form>
<form oninput="z.value=parseInt(num3.value) - parseInt(num4.value)">
<input id="num3" type="number" value="0"> -
<input id="num4" type="number" value="0"> =
<output name="z" for="num3 num4"></output>
</form>
<div id="footer" style="background-color: #rgb(221, 96, 134); width: auto; clear: left; width: 100%; text-align: center; height: 50px;">
&copy; By Syukran, S25572 &reg;
</div>
</body>
</html>
```

Output:

