

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­**

**UNIVERSITI TUN HUSSEIN ONN MALAYSIA**

**CENTRE FOR DIPLOMA STUDIES (PPD)**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**CODE AND NAME OF COURSE**

DAT21303 WEB DEVELOPMENT

**TOPIC**

EXERCISE 2

**NAME OF LECTURER**

MISS NOR NADHIA BINTI NOR AZMAN SUBRAMANIAM

**STUDENT'S NAME**

QAIREL QAYYUM BIN MUHAMAD RIDHUAN

(AA212363)

MUHAMMAD SYAHMI RUSYAIDI BIN SHAM SUDDIN

(AA212594)

**DELIVERY DATE**

14 NOVEMBER 2022

**HTML**

1. Create a web page which displays your personal details in the below format:

Text, letter

Description automatically generated

<!DOCTYPE html>

<html>

<body>

<h1>My Profile</h1>

<ul>

<li><strong>Name: teja</li></strong>

<li><strong>Gender: Male</li></strong>

<li><strong>e-mail ID: teja123@gmail.com</li></strong>

<li><strong>Mob.No.: 99978556677</li></strong>

<li><strong>Xth Percentage: 83</li></strong>

<li><strong>Inter Percentage: 93</li></strong>

<lil><strong>Aggregate Percentage in B.Tech:76</lil></strong>

</ul>

</body>

</html>

Graphical user interface, application, Word

Description automatically generated

3.Create a web page to replicate Google's homepage.

<!DOCTYPE html>

<html lang="en">

<head>

<style>

body{

background-color: rgb(2, 2, 53);

}

.tajuk{

color: white;

font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;

font-size: 3cm;

}

button:hover, a:hover {

opacity: 0.7;

}

</style>

<title>Ini Gugel</title>

</head>

<body>

<center>

<h1 class="tajuk">Google</h1>

<input type="search" size="60"><br><br>

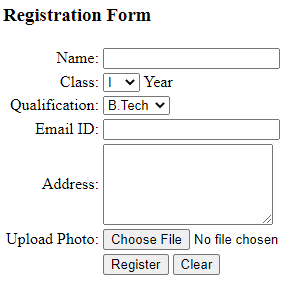
<button>search</button>

</center>

</body>

</html>

4.Create a webpage to manage personal information like name, class, qualifications, photo, address etc., using tables and other suitable HTML tags.



<!DOCTYPE html>

<html>

<body>

<h2>REGISTRATIONS Forms</h2>

<label for="name">Your name:</label><br>

<input type="text" id="name" name="name"><br><br>

<br><label for="class">class :</label>

<select id="class" name="class">

<option value="1">1</option>

<option value="2">1</option>

<option value="3">2</option>

<option value="4">3</option>

</select>

<br><br>

<br><label for="qualification">qualification :</label>

<select id="qualification" name="qualification">

<option value="B.tech">B.tech</option>

<option value="SPM">SPM</option>

<option value="Diploma">Diploma</option>

<option value="Degree">Degree</option>

</select>

<br><br>

<br>address<br>

<textarea name="message" rows="10" cols="30"></textarea>

<br><br>

<p>Upload photo: <input type="button" value="choose file"></p>

<input type="button" value="register"> <input type="button" value="Clear">

</form>

</body>

</html>

Graphical user interface, application, Word

Description automatically generated

**PHP**

1. Write a program to print “How’s your semester going?” using echo only.

<!DOCTYPE html>

<html>

<body>

<?php

echo "<h2>How’s your semester going?</h2>";

echo "How’s your semester going?<br>";

echo "How’s your semester going?<br>";

?>

</body>

</html>

1. Write a program to print your answer for the above question using php variable?

<!DOCTYPE html>

<html>

<body>

<?php

$sem = 'hows your semester goin!';

echo $sem;

echo "<br>";

?>

</body>

</html>

1. Write a program to print 2 php variables using single echo statement.

Conditions:

First variable have text “Good Morning.”

Second variable have text “Don't forget to submit your assignments the end of class!”

Your output should be “Good morning. Don't forget to submit your assignments the end of class!”

You are allowed to use only one echo statement in this program.

<!DOCTYPE html>

<html>

<body>

<!DOCTYPE html>

<html>

<body>

<?php

function location() {

$sem = "Good Morning"; // local scope

$good= "don't forget to submit your assignments the end of class";

echo "<p>$sem $good </p>";

}

location();

echo "<p>$sem $good </p>";

?>

</body>

</html>

1. Write a program to perform sum or addition of 122 and 90 numbers in PHP programming. You can use PHP Variables and Operators
2. <?php
3. $x=122;
4. $y=90;
5. $z=$x+$y;
6. echo "Sum: ",$z;
7. ?>

1. Write a PHP program to reverse the string of your full name.

<!DOCTYPE html>

<html>

<body>

<!DOCTYPE html>

<html>

<body>

<?php

$string = "QAIREL";

echo "Reverse string of $string is " .strrev ( $string );

?>

</body>

</html>

1. Write a PHP program to find the length of the string of your full name.

<!DOCTYPE html>

<html>

<body>

<?php

echo strlen("Qairel Qayyum Bin Muhamad Ridhuan");

?>

</body>

</html>

1. Write a PHP program to count the words in the string of your full name.

<!DOCTYPE html>

<html>

<body>

<?php

echo str\_word\_count("Qairel Qayyum Bin Muhamad Ridhuan");

?>

</body>

</html>

1. Write a PHP program to convert all the characters inside the string into uppercase.

<!DOCTYPE html>

<html>

<body>

<?php

echo strtoupper("qairel qayyum bin muhamad ridhuan");

?>

</body>

</html>