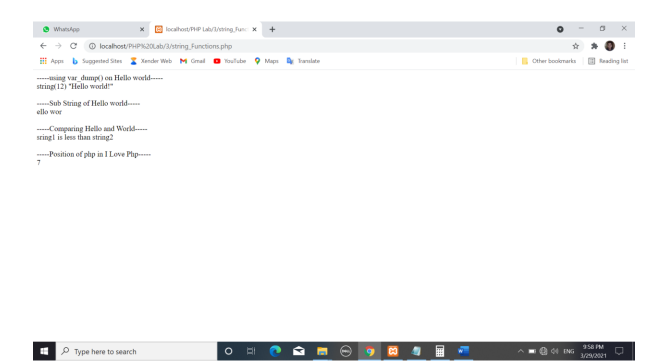
Create a PHP program to demonstrate variable function var_dump() and string function substr(), strcmp(), strcps().

Source Code

Main Page.html

```
<?php
echo "----using var dump() on Hello world-----<br>";
$a = "Hello world!";
echo var dump($a) . "<br><";
echo "----Sub String of Hello world-----<br>";
echo substr("Hello world",1,8)."<br>>";
echo "----Comparing Hello and World----<br>";
$b="Hello";
$c="World";
if (strcmp(\$b,\$c) == 0) {
   echo "The two strings are equal <br > ";
elseif (strcmp($b,$c) < 0) {
   echo "sring1 is less than string2<br><br>";
elseif (strcmp($b,$c) > 0) {
   echo "string1 is greater than string2<br><br>";
}
echo "----Position of php in I Love Php----<br>";
echo strpos("I love php", "php");
?>
```



Create a PHP student registration form & display all the submitted data in another page field-Name, Roll no., Address, Contact no., Email, Subject.

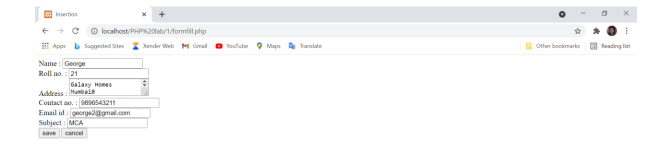
Source Code

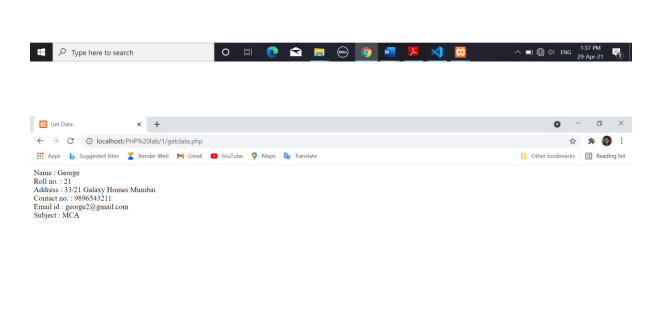
Main Page.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Insertion</title>
</head>
<body>
    <form action="getdata.php" method="post">
        Name : <input type="text" name ="textname"><br>
        Roll no. : <input type="text" name="Rollno"><br>
        Address: <textarea name="address" ></textarea><br>
        Contact no. : <input type="number" name="contact"><br>
        Email id : <input type="email"</pre>
name="emailaddress"><br>
        Subject : <input type="text" name="subject"><br>
        <input type="submit" name="insert" value="save">
        <input type="reset" value="cancel">
    </form>
</body>
</html>
```

Post page.php

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Get Data</title>
</head>
<body>
    <?php
    echo "Name : ".$ POST['textname']."<br>";
   echo "Roll no. : ".$ POST['Rollno']." <br>";
    echo "Address : ".$ POST['address']."<br>";
   echo "Contact no. : ".$ POST['contact']."<br>";
    echo "Email id : ".$ POST['emailaddress']."<br>";
    echo "Subject : ".$ POST['subject']."<br>";
    ?>
</body>
</html>
```





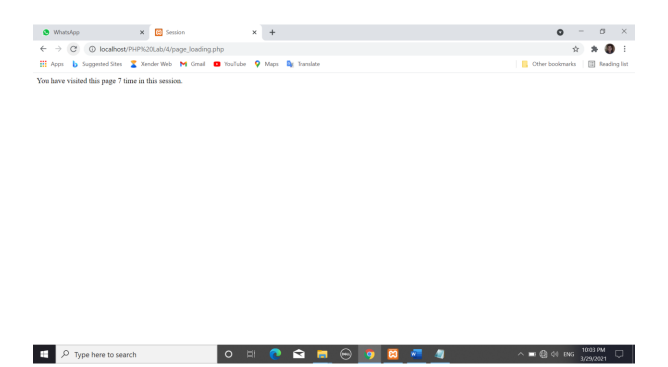


Create a PHP program that keeps track of how many times a visitor has loaded a page.

Source Code

Main Page.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Session</title>
</head>
<body>
<?php
session start();
if (isset($ SESSION['counter'])) {
    $_SESSION['counter'] += 1;
}else {
    $ SESSION['counter'] = 1;
}
echo "You have visited this page ".$ SESSION['counter']." time
in this session.";
?>
</body>
</html>
```

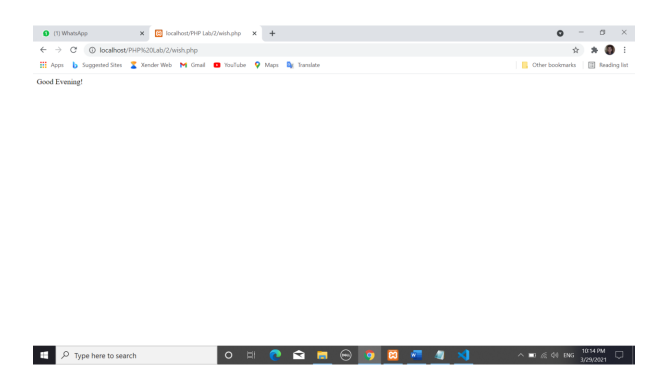


Create a PHP program to display different message based on time of the days.

Source Code

Main Page.html

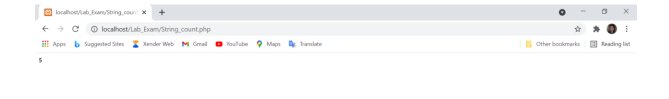
```
<?php
$afternoon="Good Afternoon!";
$evening="Good Evening!";
$late="Working late?";
$morning="Good morning";
$friday="Get ready for the weekend!";
$current time=date("G");
$current day=date("1");
if ($current time >= 12 && $current_time <= 16) {</pre>
    echo $afternoon;
}elseif ($current time >= 17 && $current time <= 24) {</pre>
    echo $evening;
}elseif ($current time >= 1 && $current time <= 5) {</pre>
    echo $late;
}elseif ($current time >=6 && $current time <= 11) {</pre>
    echo $morning;
}
if ($current day == "Friday") {
    echo $friday;
}
?>
```



Implementation of string count

Source Code

```
<?php
$sample="This is a sample text";
echo str_word_count($sample);
?>
```

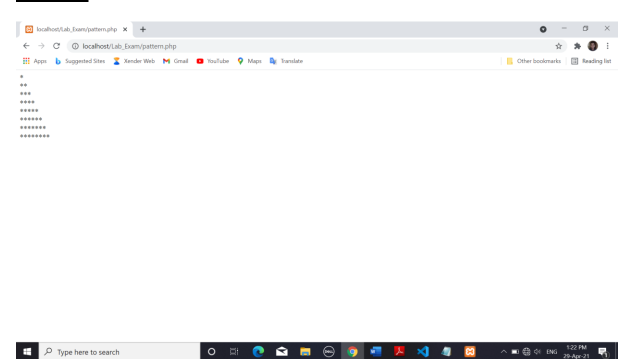




Implementation of pattern

Source Code

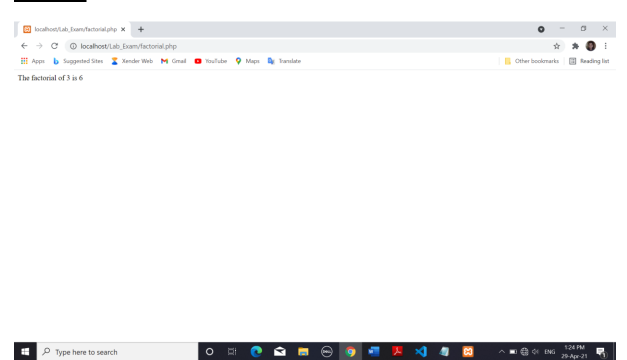
```
<?php
for($i=1;$i<=8;$i++)
{
    for($j=1;$j<=$i;$j++)
    {
       echo "*";
    }
    echo "<br>;
}
?>
```



Implementation of factorial of a number.

Source Code

```
<?php
$num=3;
$factorial=1;
for($i=1;$i<=$num;$i++)
{
    $factorial=$factorial*$i;
}
echo "The factorial of $num is $factorial";
?>
```



Implementation of string length.

Source Code

```
<?php
$str="Tutorilas Class";
echo strlen($str);
?>
```





Implementation of string reverse.

Source Code

```
<?php
$str="Tutorials Class";
echo strrev($str);
?>
```

