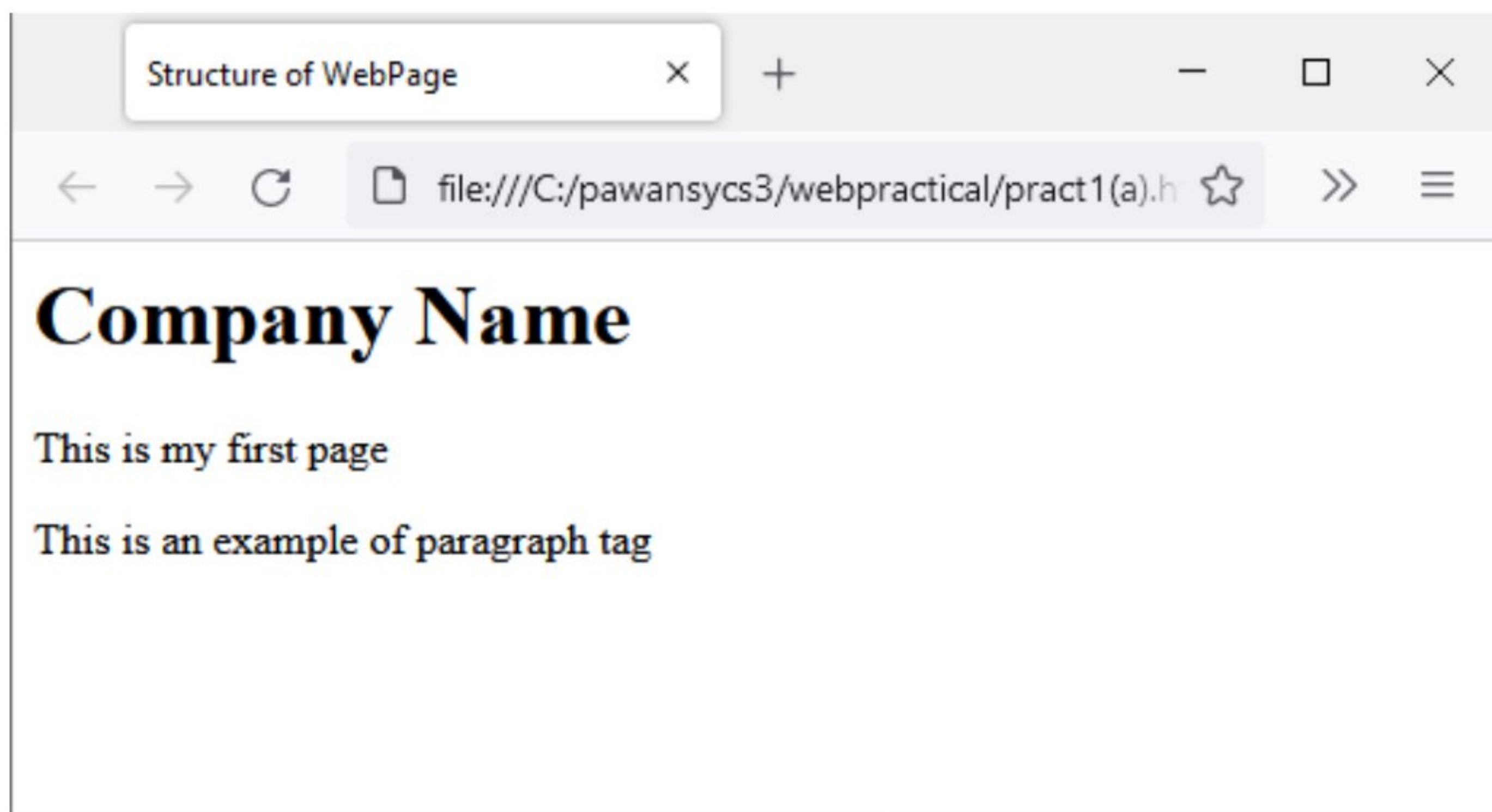


WEBPROGRAMMING PRACTICAL

Pract1 (A):Design a webpage using a document structure tag:-

```
<html>
  <head>
    <title>Structure of WebPage</title>
  </head>
  <body>
    <h1>Company Name</h1>
    <p>This is my first page</p>
    <p>This is an example of paragraph tag</p>
  </body>
</html>
```

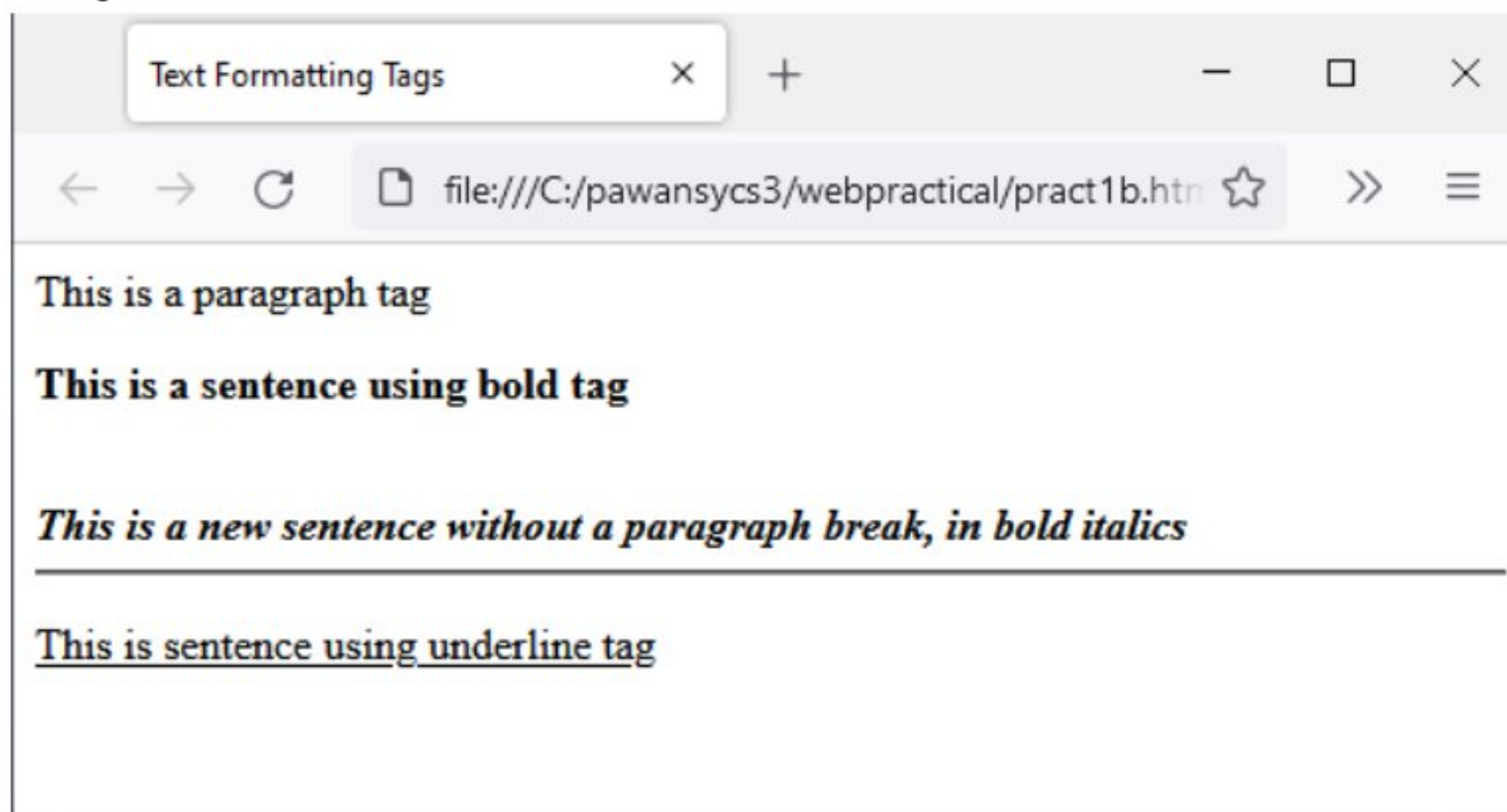
Output:



Pract1 (B):Design a webpage using a Formatting Tags:-

```
<html>
  <head>
    <title>Text Formatting Tags</title>
  </head>
  <body>
    <p>This is a paragraph tag</p>
    <p><b>This is a sentence using bold tag</b></p>
    <br/><b><i>This is a new sentence without a paragraph break, in bold
italics</i></b>
    <hr/>
    <p><u>This is sentence using underline tag</u></p>
  </body>
</html>
```

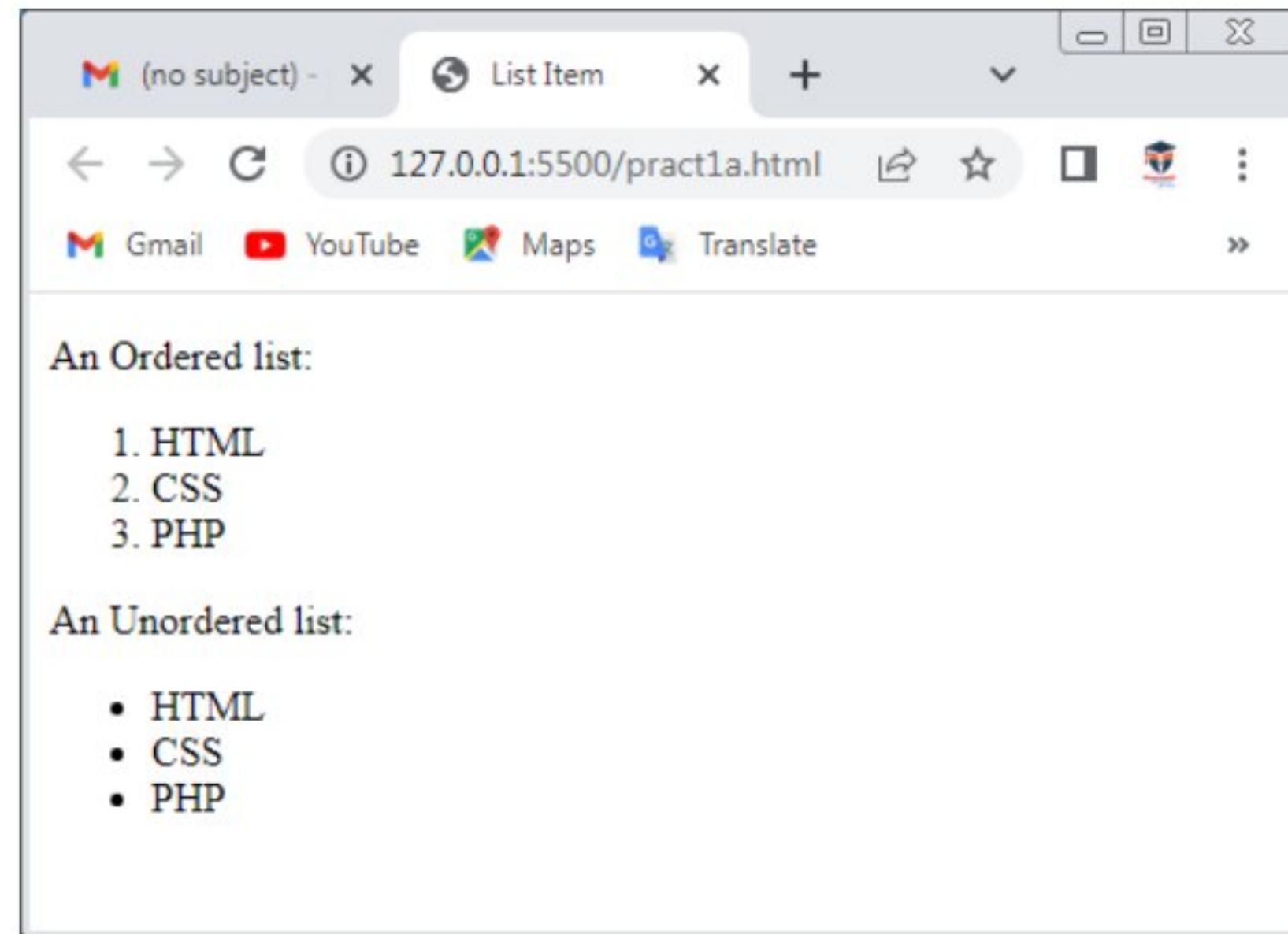
Output:



Pract1 (C):Design a webpage using a List Tags:-

```
<!DOCTYPE html>
<html>
<head>
  <title>List Item</title>
</head>
<body>
  <p>An Ordered list: </p>
  <ol type="2">
    <li>HTML</li>
    <li>CSS</li>
    <li>PHP</li>
  </ol>
  <p>An Unordered list:</p>
  <ul>
    <li>HTML</li>
    <li>CSS</li>
    <li>PHP</li>
  </ul>
</body>
</html>
```

Output:



Pract1 (D):Design a webpage using a image and imagemap:-

```
<!DOCTYPE html>
<html>
<head>
  <title> Images</title>
</head>
<body>
  
</body>
</html>
```

Output:

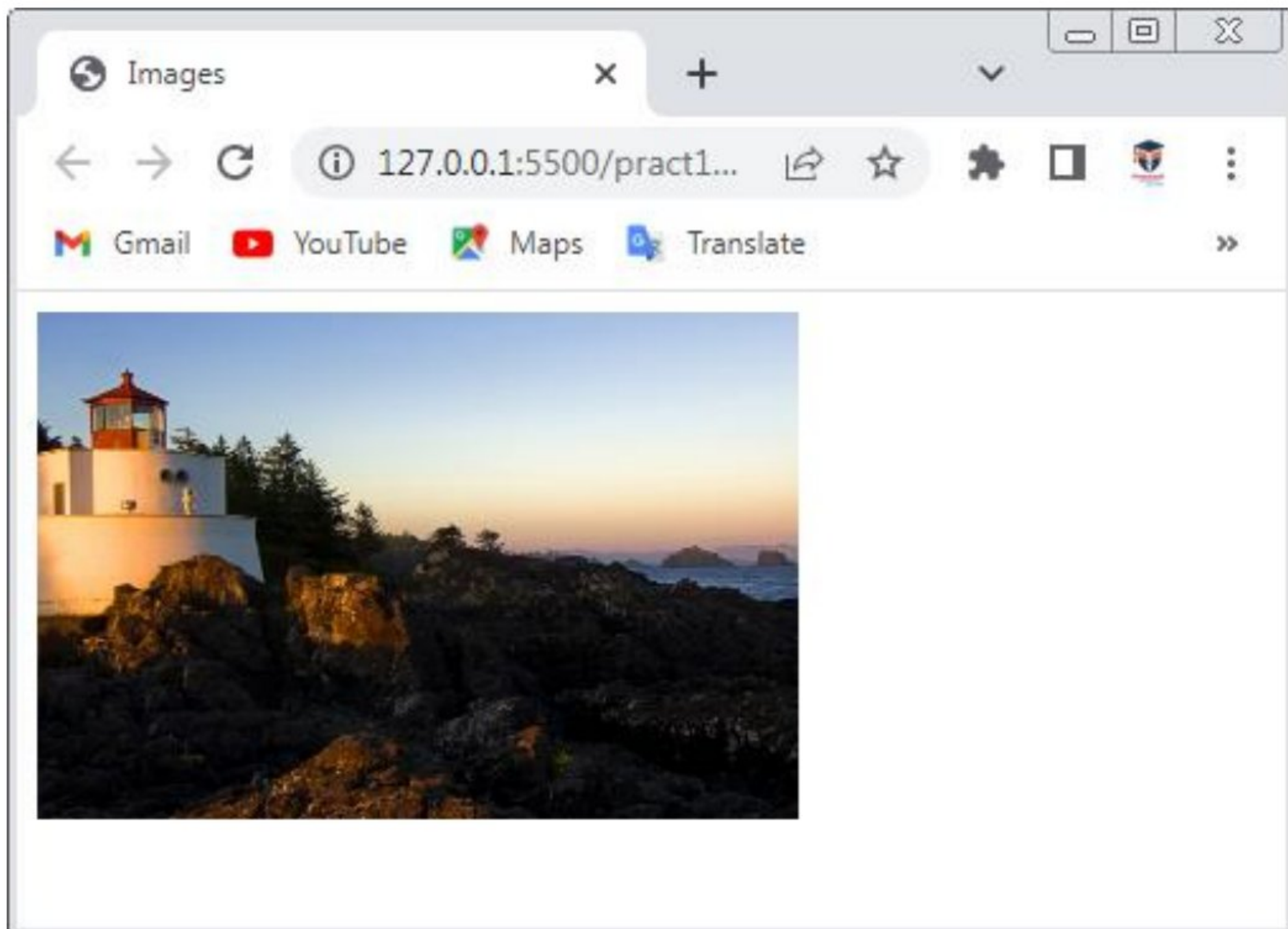


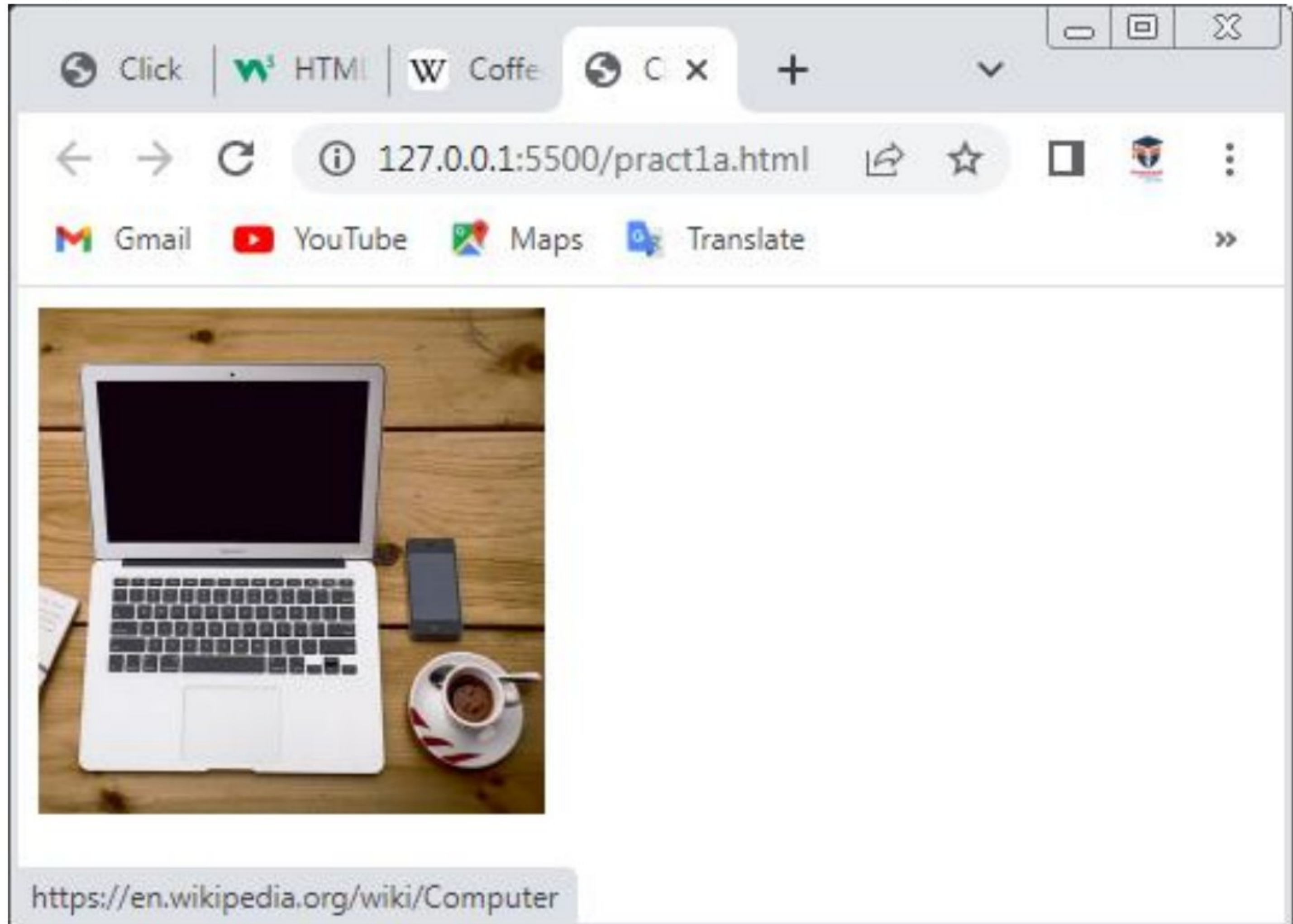
Image Map:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Click on Image</title>
  </head>
  <body>
    

    <map name="workmap">
      <area
        shape="rect"
        coords="34,44,270,350"
        alt="Computer"
        href="https://en.wikipedia.org/wiki/Computer"
      />
      <area
        shape="rect"
        coords="290,172,333,250"
        alt="Phone"
        href="https://en.wikipedia.org/wiki/Mobile_phone"
      />
      <area shape="circle" coords="337,300,44" alt="Coffee"
href="https://en.wikipedia.org/wiki/Coffee" />
    </map>
  </body>
```


</html>

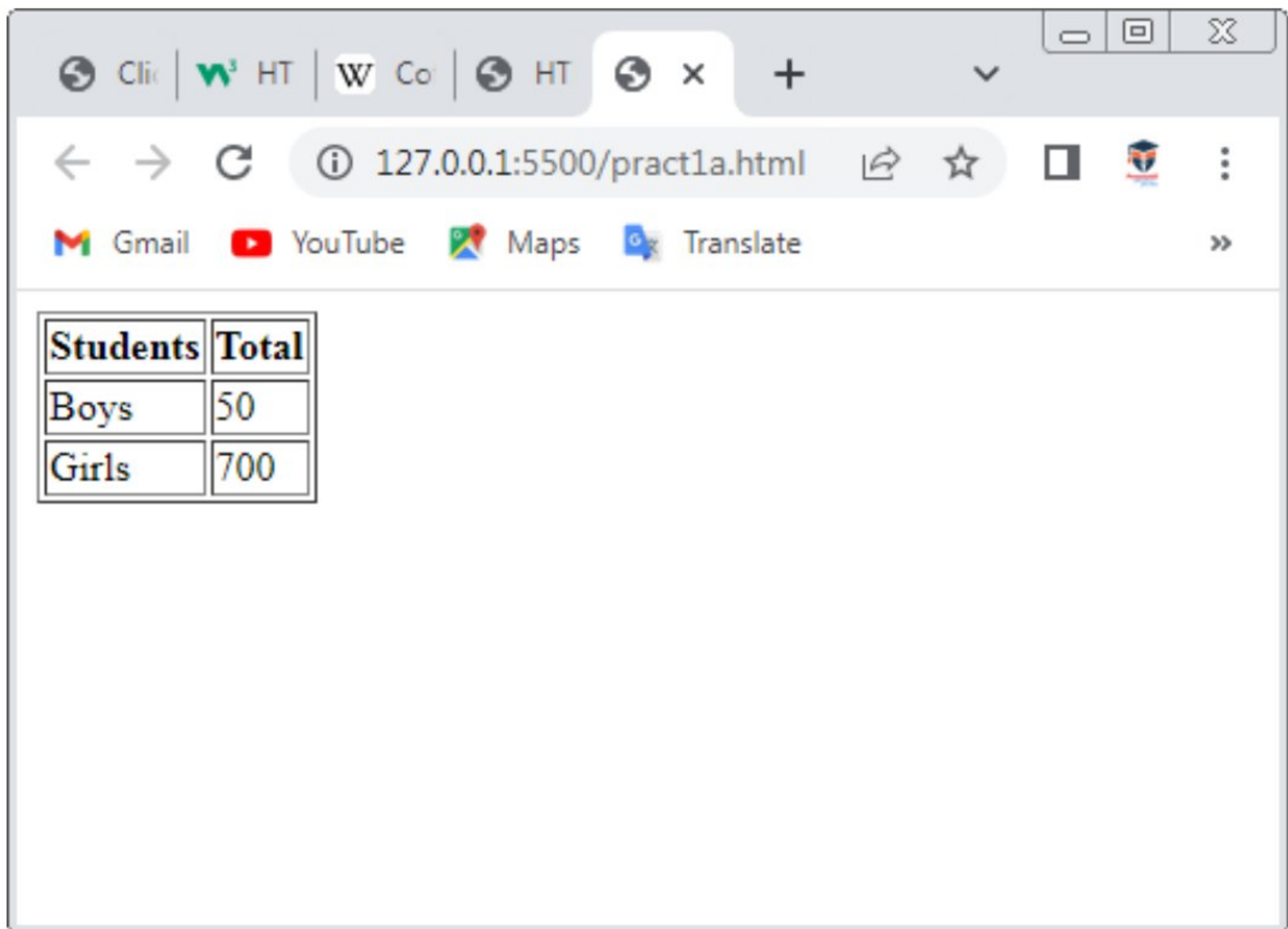
Output:



Pract2 (A):Design a webpage using a Table Tag:-

```
<!DOCTYPE html>
<html>
  <head>
    <title>HTML Table Header</title>
  </head>
  <body>
    <table border="1">
      <tr>
        <th>Students</th>
        <th>Total</th>
      </tr>
      <tr>
        <td>Boys</td>
        <td>50</td>
      </tr>
      <tr>
        <td>Girls</td>
        <td>700</td>
      </tr>
    </table>
  </body>
</html>
```


Output:



The screenshot shows a web browser window with multiple tabs. The active tab is titled 'HT' and the address bar shows the URL '127.0.0.1:5500/pract1a.html'. Below the address bar, there are links to Gmail, YouTube, Maps, and Translate. The main content area of the browser displays a table with the following data:

Students	Total
Boys	50
Girls	700

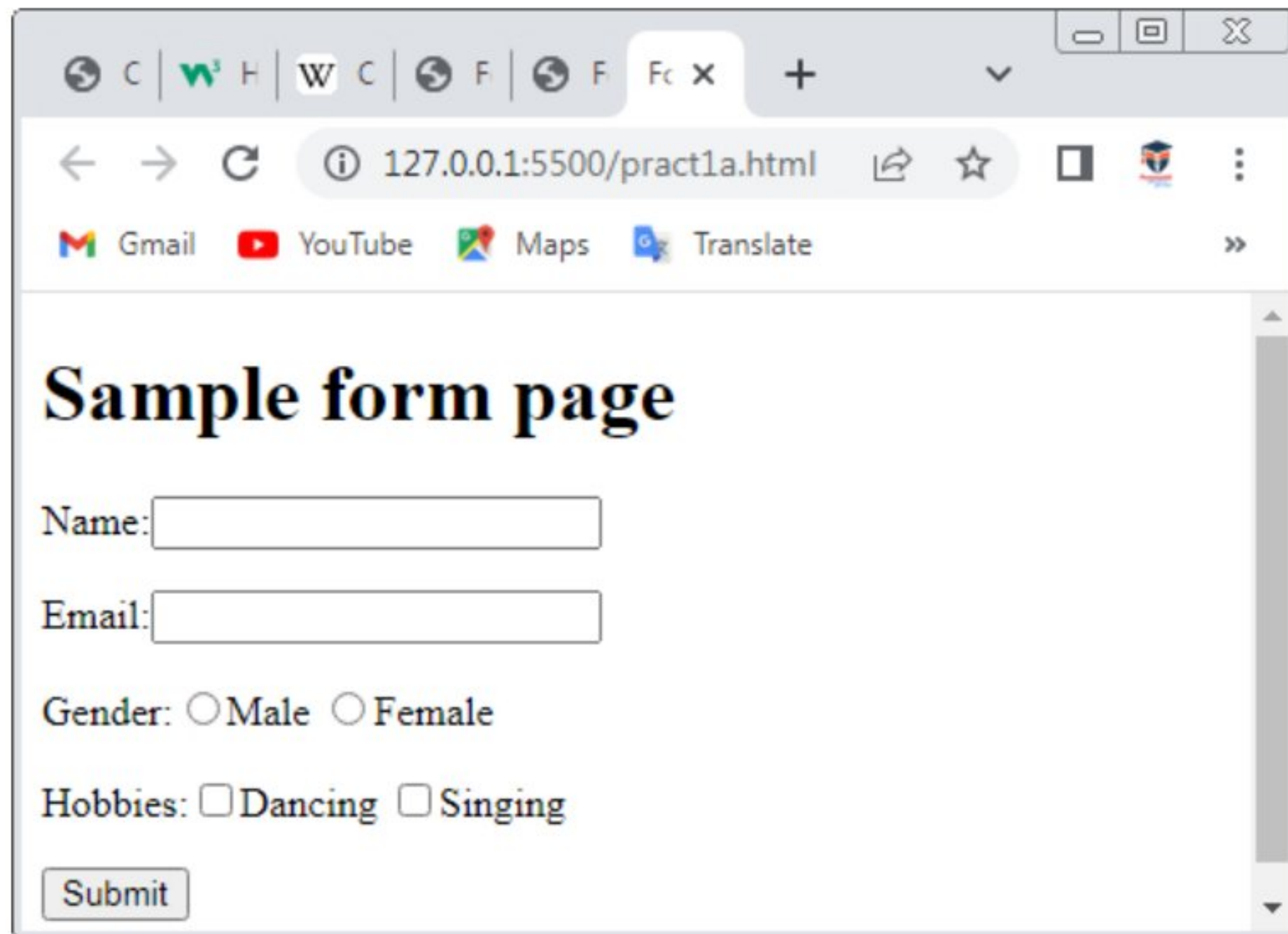
Pract2 (B):Design a webpage using a Form Tag:-

```
<!DOCTYPE html>
<html>
  <head>
    <title>Form Page: Sampleform</title>
  </head>
  <body>
    <h1>Sample form page</h1>
    <form id="sampleform" method="post" action="">
      <p>
        Name:<input type="text" name="Name"/>
      </p>
      <p>
        Email:<input type="text" name="Email"/>
      </p>
      <p>
        Gender:<input type="radio" name="r1"/>Male
        <input type="radio" name="r1" />Female
      </p>
      <p>
        Hobbies:<input type="checkbox" name="Hobbies1" value="on">Dancing
        <input type="checkbox" name="Hobbies1" value="on">Singing
      </p>
      <p>
        <input type="submit" name="Submit" value="Submit">
      </p>
    </form>
  </body>
</html>
```



```
</form>  
</body>  
</html>
```

Output:



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5500/pract1a.html". The page content includes a title "Sample form page", a "Name:" label followed by a text input field, an "Email:" label followed by a text input field, a "Gender:" label with radio buttons for "Male" and "Female", a "Hobbies:" label with checkboxes for "Dancing" and "Singing", and a "Submit" button at the bottom left.

Sample form page

Name:

Email:

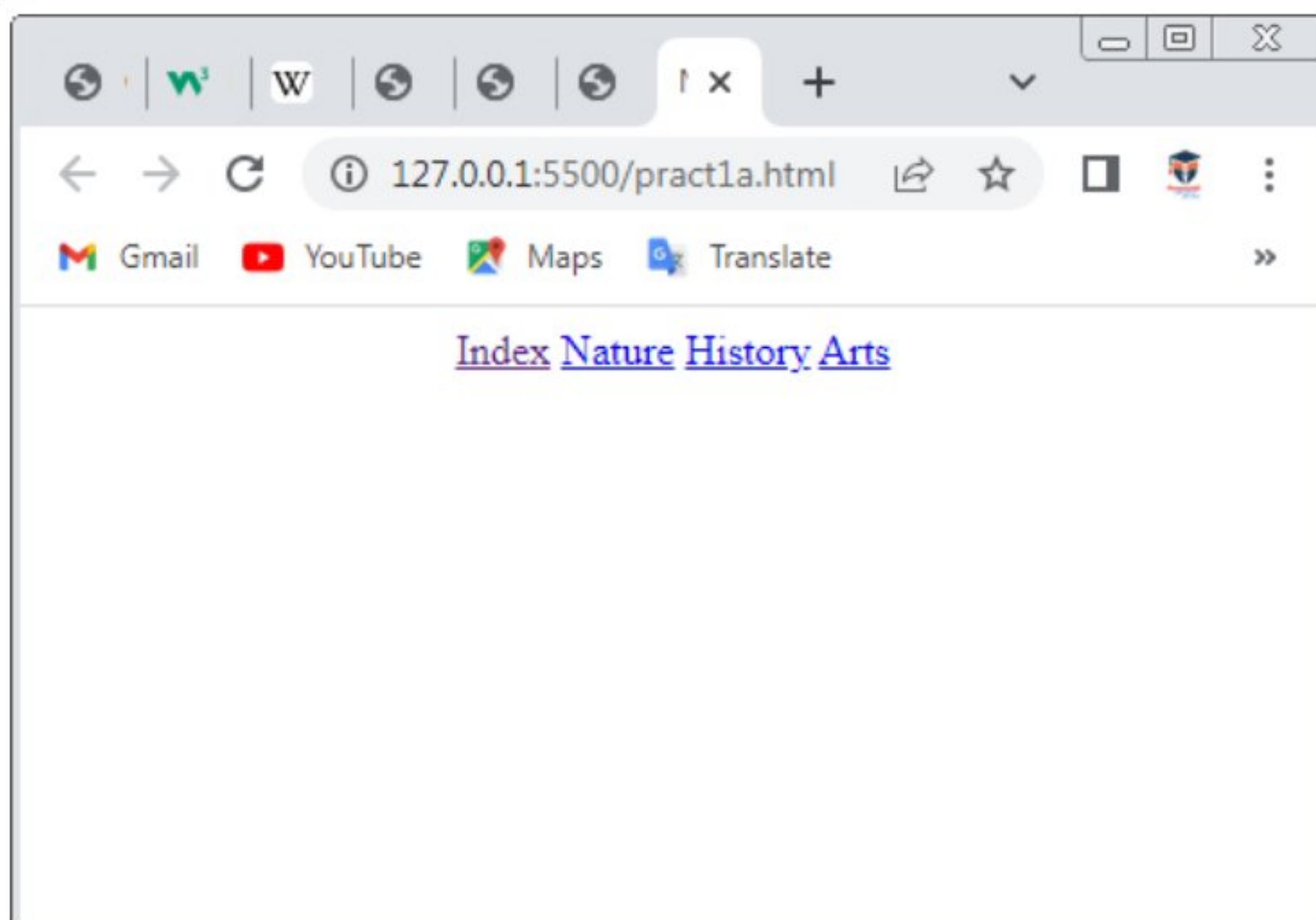
Gender: ☐ Male ☐ Female

Hobbies: ☐ Dancing ☐ Singing

Pract2 (C):Design a webpage using a Navigation of multiple webpages:-

```
<!DOCTYPE html>
<html>
  <head>
    <title>Navigation Links</title>
  </head>
  <body>
    <div align="center">
      <a href="index.html">Index</a>
      <a href="nature.html">Nature</a>
      <a href="history.html">History</a>
      <a href="arts.html">Arts</a>
    </div>
  </body>
</html>
```

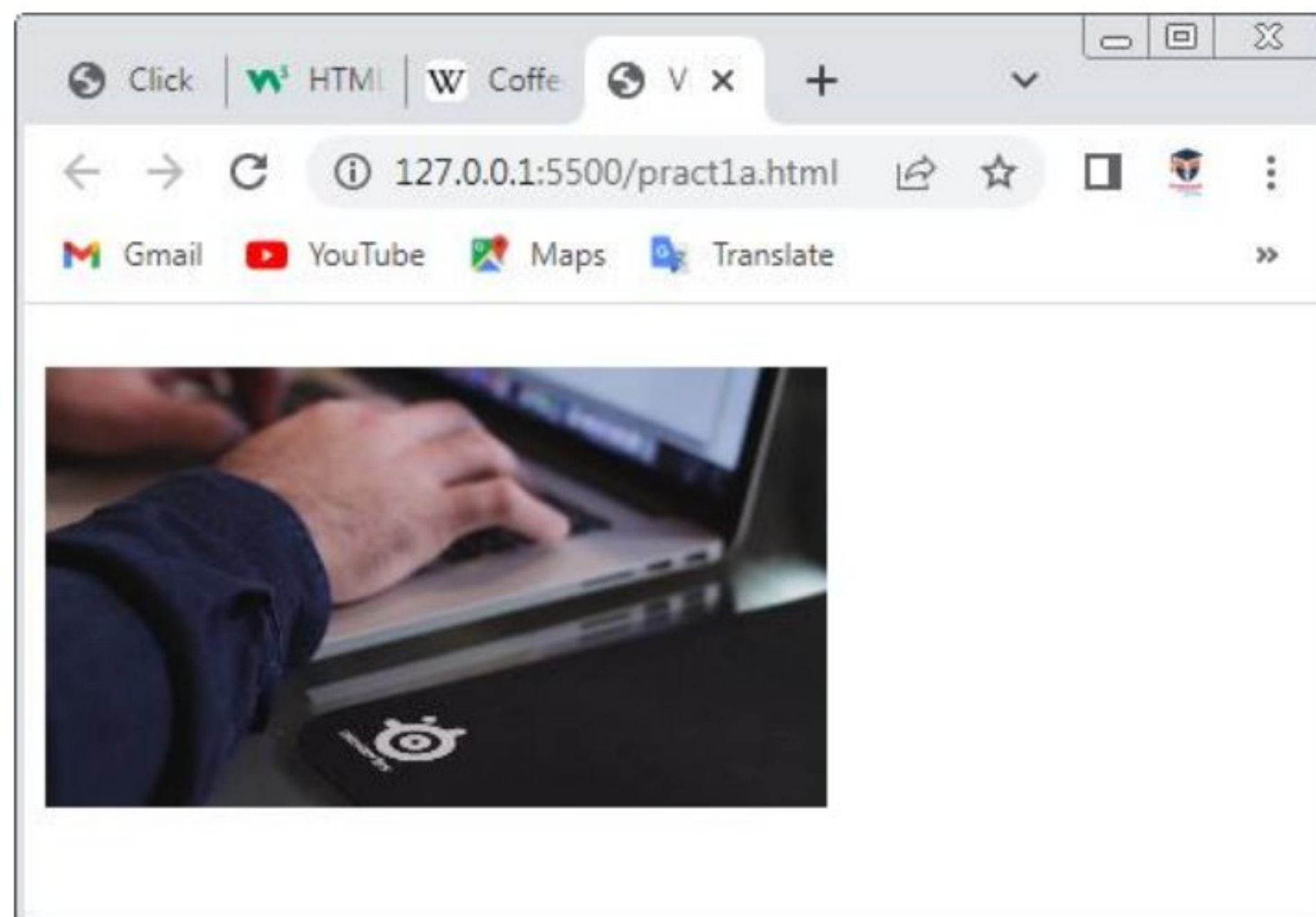
Output:



Pract2 (D):Design a webpage using a Embedded Multimedia Elements:-

```
<!DOCTYPE html>
<html>
  <head>
    <title>Video Insertion</title>
  </head>
  <body>
    <video width="300" height="200" autoplay>
      <source src="Person Typing Fast.mp4" type="video/mp4">
    </video>
  </body>
</html>
```

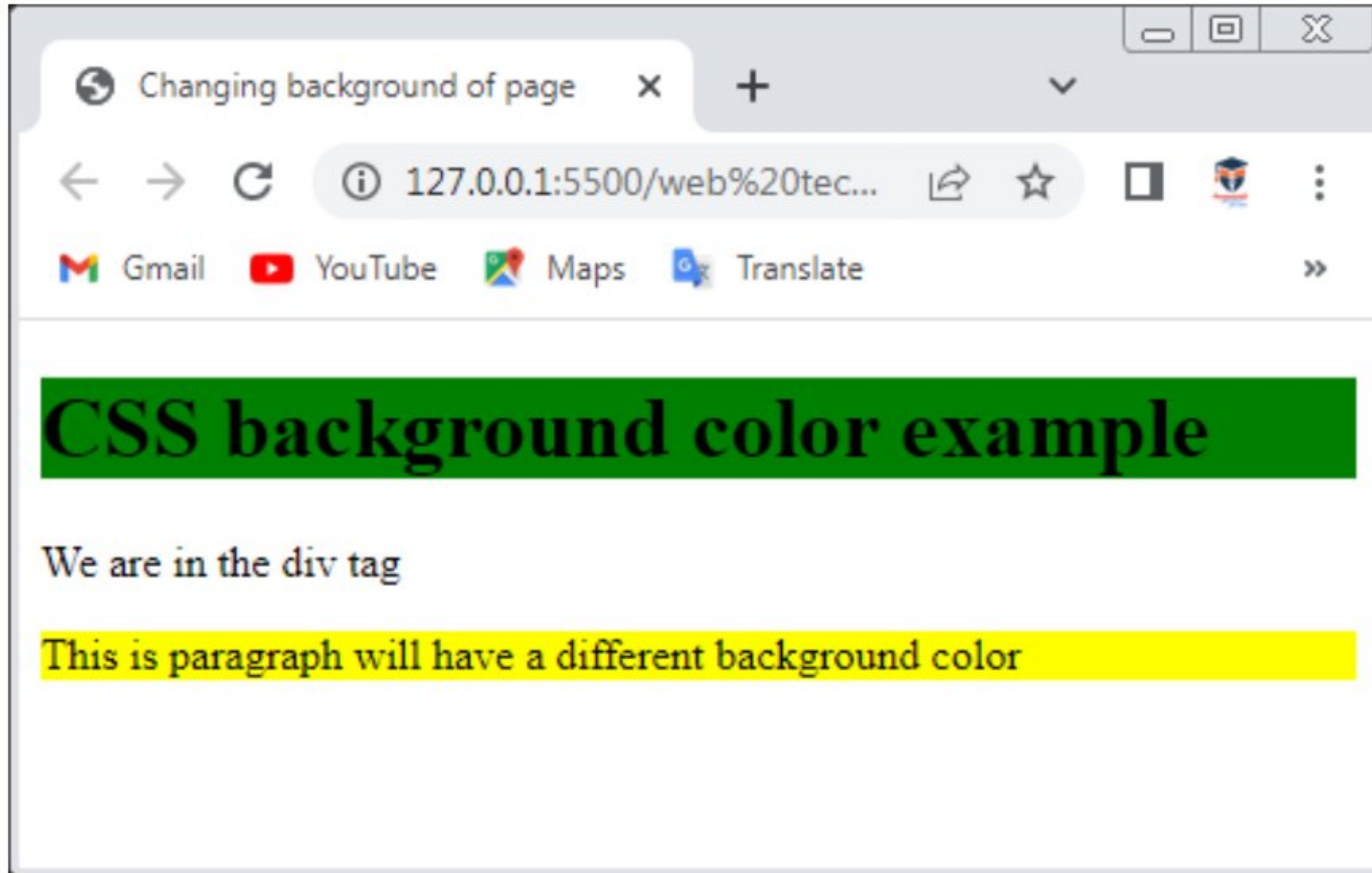
Output:



Pract3 (A):Design a webpage that makes use of cascading style sheet with CSS properties to change the background of page:-

```
<!DOCTYPE html>
<html>
<head>
  <title>Changing background of page</title>
  <style>
    h1{
      background-color: green;
    }
    p{
      background-color: yellow;
    }
  </style>
</head>
<body>
  <h1>CSS background color example</h1>
  <div>
    We are in the div tag
    <p>This is paragraph will have a different background color</p>
  </div>
</body>
</html>
```

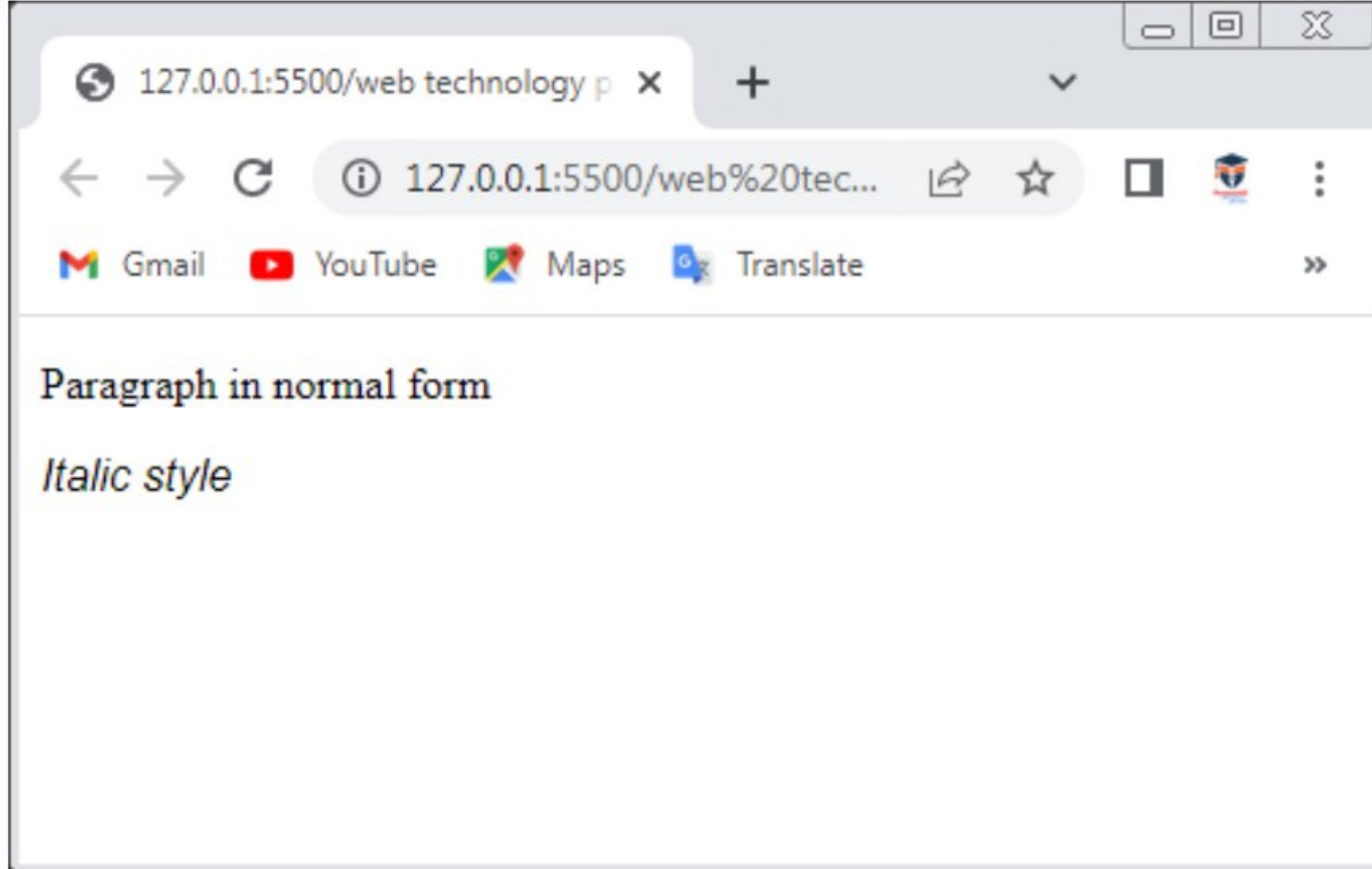

Output:



Pract3 (B):Design a webpage that makes use of cascading style sheet with CSS properties to change the fonts and text styles of page:-

```
<!DOCTYPE html>
<html>
<head>
  <style>
    p.normal{
      font-family: 'Times New Roman', Times, serif;
      font-style: normal;
    }
    p.italic{
      font-family: Arial, Helvetica, sans-serif;
      font-style: italic;
    }
    p.oblique{
      font-style: oblique;
    }
  </style>
</head>
<body>
  <p class="normal">Paragraph in normal form</p>
  <p class="italic">Italic style</p>
</body>
</html>
```

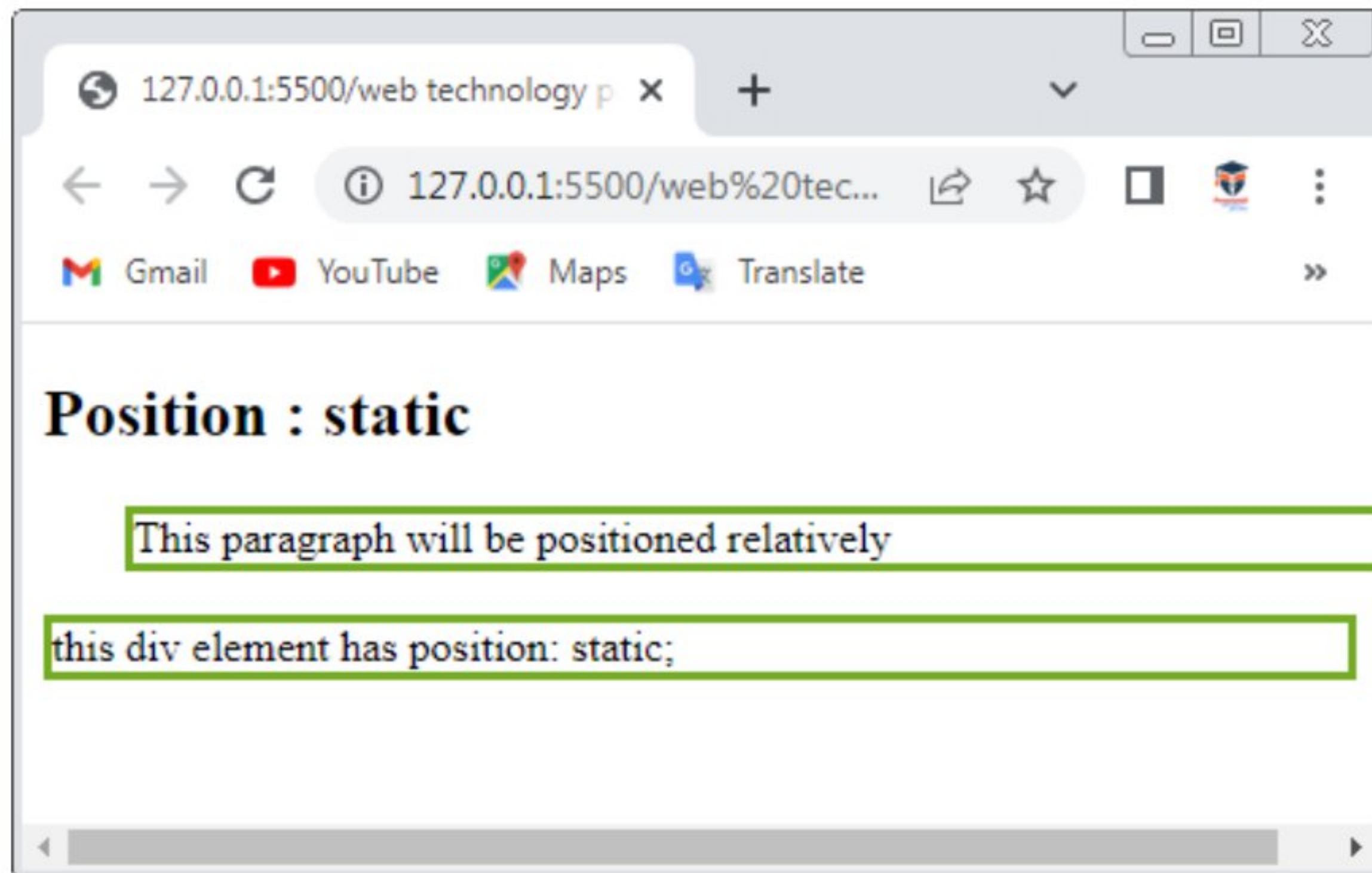

Output:



Pract3 (C):Design a webpage that makes use of cascading style sheet with CSS properties for positioning an element:-

```
<!DOCTYPE html>
<html>
<head>
  <style>
    div.static{
      position: static;
      border: 3px solid #73AD21;
    }
    p.relative{
      position: relative;
      left: 30px;
      border: 3px solid #73AD21;
    }
  </style>
</head>
<body>
  <h2>Position : static</h2>
  <p class="relative">This paragraph will be positioned relatively </p>
  <div class="static">
    this div element has position: static;
  </div>
</body>
</html>
```

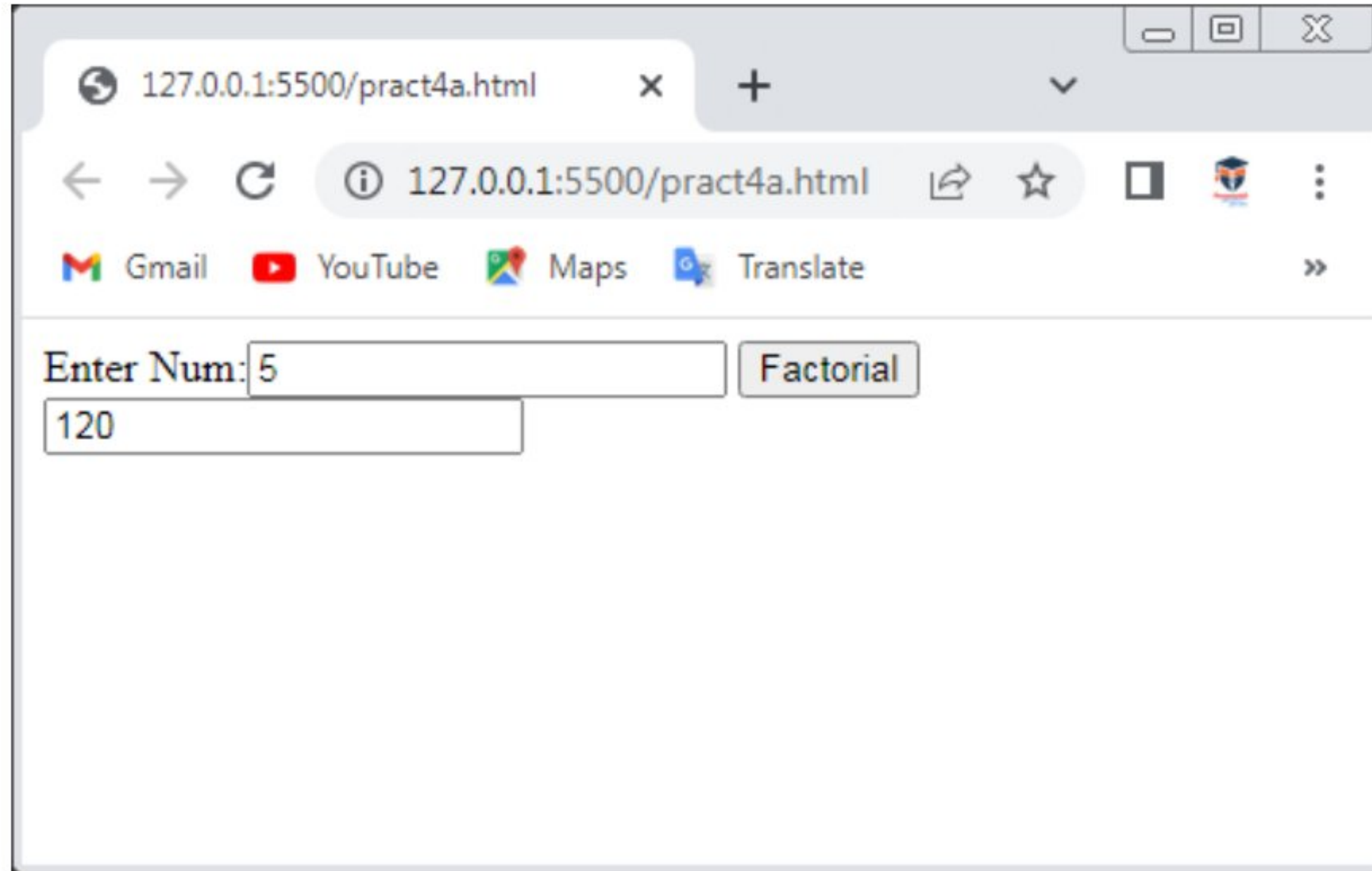

Output:



Pract4 (A 1):Write A Javascript program for calculating Factorial of number:-

```
<!DOCTYPE html>
<html>
<head>
  <script>
    function show(){
      var i,no,fact;
      fact=1;
      no=Number(document.getElementById("num").value);
      for(i=1;i<=no;i++)
      {
        fact=fact*i;
      }
      document.getElementById("answer").value=fact;
    }
  </script>
</head>
<body>
  Enter Num:<input id="num">
  <button onclick="show()">Factorial</button>
  <input id="answer">
</body>
</html>
```


Output:



A screenshot of a web browser window displaying a simple web application. The browser's address bar shows the URL `127.0.0.1:5500/pract4a.html`. Below the address bar, there are navigation icons (back, forward, refresh) and a search bar. A row of quick links for Gmail, YouTube, Maps, and Translate is visible. The main content area of the browser contains a form with the text "Enter Num:" followed by an input field containing the number "5". To the right of the input field is a button labeled "Factorial". Below the input field, the output "120" is displayed in a separate box.

127.0.0.1:5500/pract4a.html

← → ↻ ⓘ 127.0.0.1:5500/pract4a.html ↗ ☆ 📺 🛡️ ⋮

 Gmail  YouTube  Maps  Translate »

Enter Num: 5 Factorial

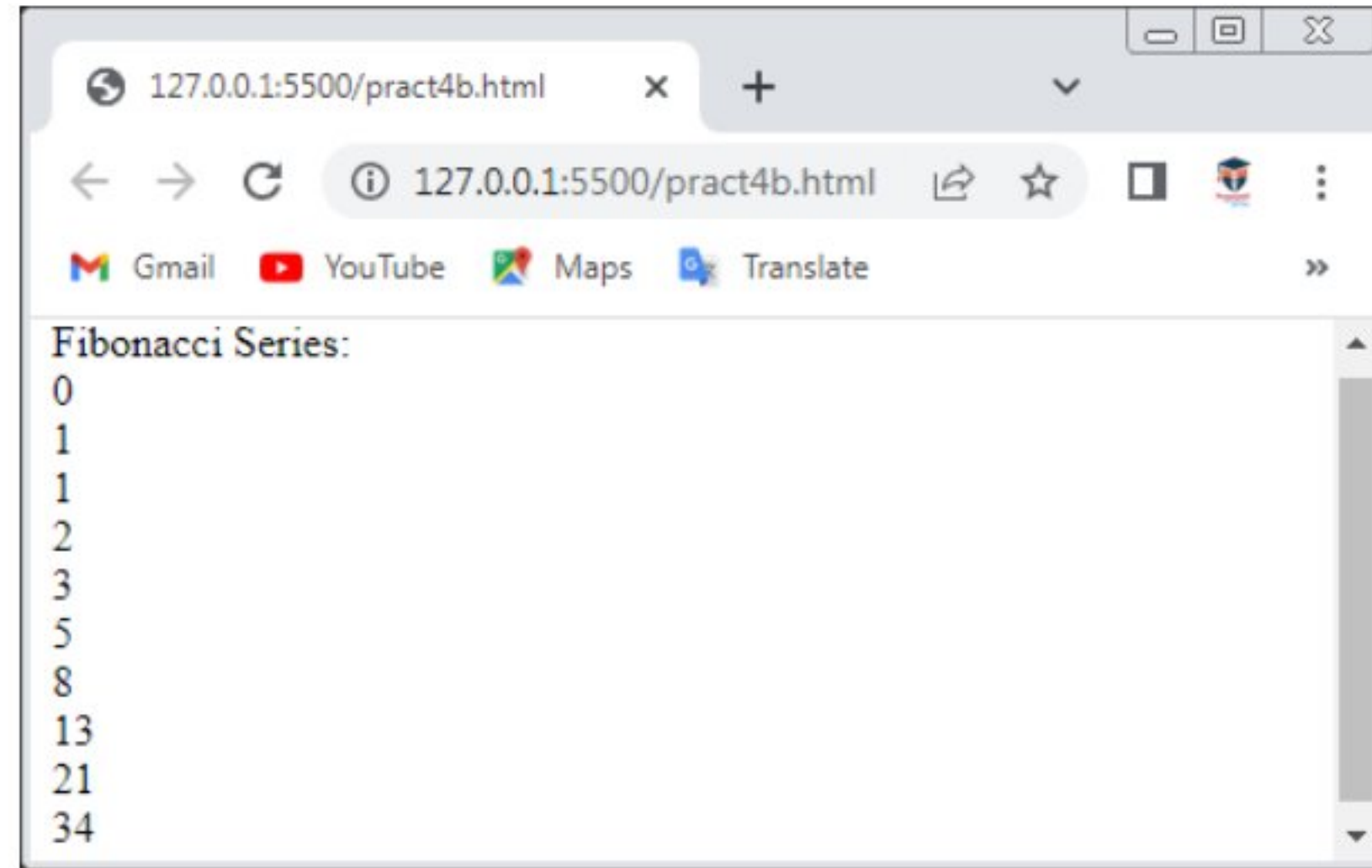
120

Pract4 (A 2):Write A Javascript program for Finding Fibonacci series:-

```
<!DOCTYPE html>
<html>
  <head> </head>
  <body>
    <script>
      var n1 = 0,
          n2 = 1,
          nextnum,
          i;
      var num = prompt(" Enter the limit for Fibonacci Series ");
      document.write("Fibonacci Series: ");
      for (i = 1; i <= num; i++) {
        document.write(" <br> " + n1);
        nextnum = n1 + n2;

        n1 = n2;
        n2 = nextnum;
      }
    </script>
  </body>
</html>
```


Output:



Pract4 (A 3):Write A Javascript program for displaying prime numbers:-

```
<!DOCTYPE html>
<html>
<head>
  <script>
    function calcprimeno(){
      var beginno=parseInt(document.numbers.firstnum.value);
      var endno=parseInt(document.numbers.secondnum.value);
      var primeNumbs=new Array();
      var ctr=beginno;
      while (ctr<=endno) {
        if (isPrime(ctr)==true) {
          primeNumbs[primeNumbs.length]=ctr;
        }
        ctr=ctr+1;
      }
      if (primeNumbs.length==0) {
        document.getElementById('output_content').innerHTML="There were no
prime no within the range";
      }
      else{
        outputPrimeNums(primeNumbs);
      }
    }
    function isPrime(num){
```



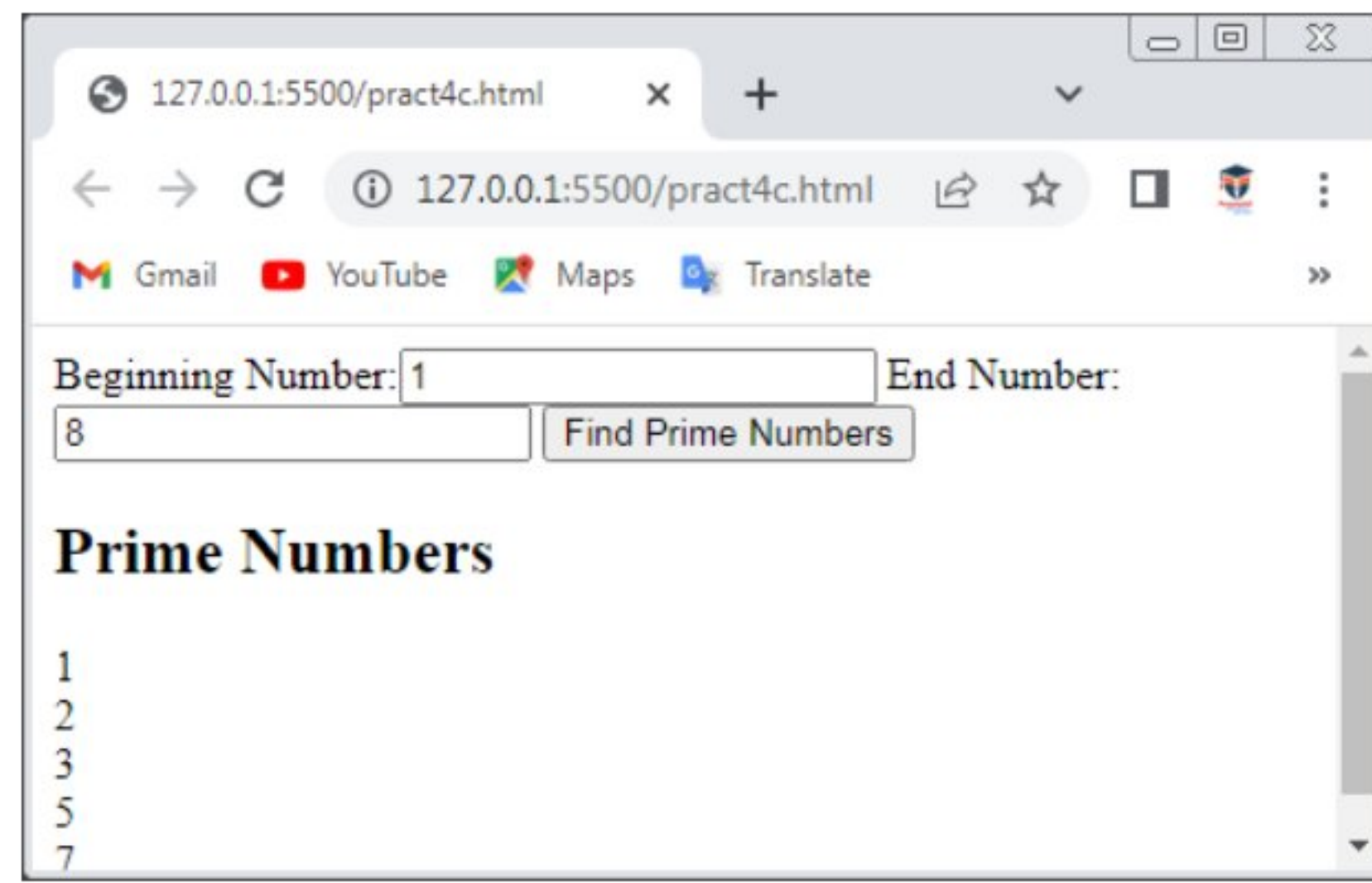
```

    var flag=true;
    for (var i=2;i<=Math.ceil(num/2);i++) {
        if ((num%i)==0) {
            flag=false;
            break;
        }
    }
    return flag;
}
function outputPrimeNums(primes){
    var html="<h2>Prime Numbers</h2>";
    for(i=0;i<primes.length;i++){
        html += primes[i]+"<br>";
    }
    document.getElementById('output_content').innerHTML=html;
}
</script>
</head>
<body>
    <form name="numbers">
        Beginning Number:<input type="text" name="firstnum">
        End Number:<input type="text" name="secondnum">
        <input type="button" value="Find Prime Numbers" onclick="calcprimeno()">
    </form>
    <div id="output_content"></div>
</body>

```

</html>

Output:



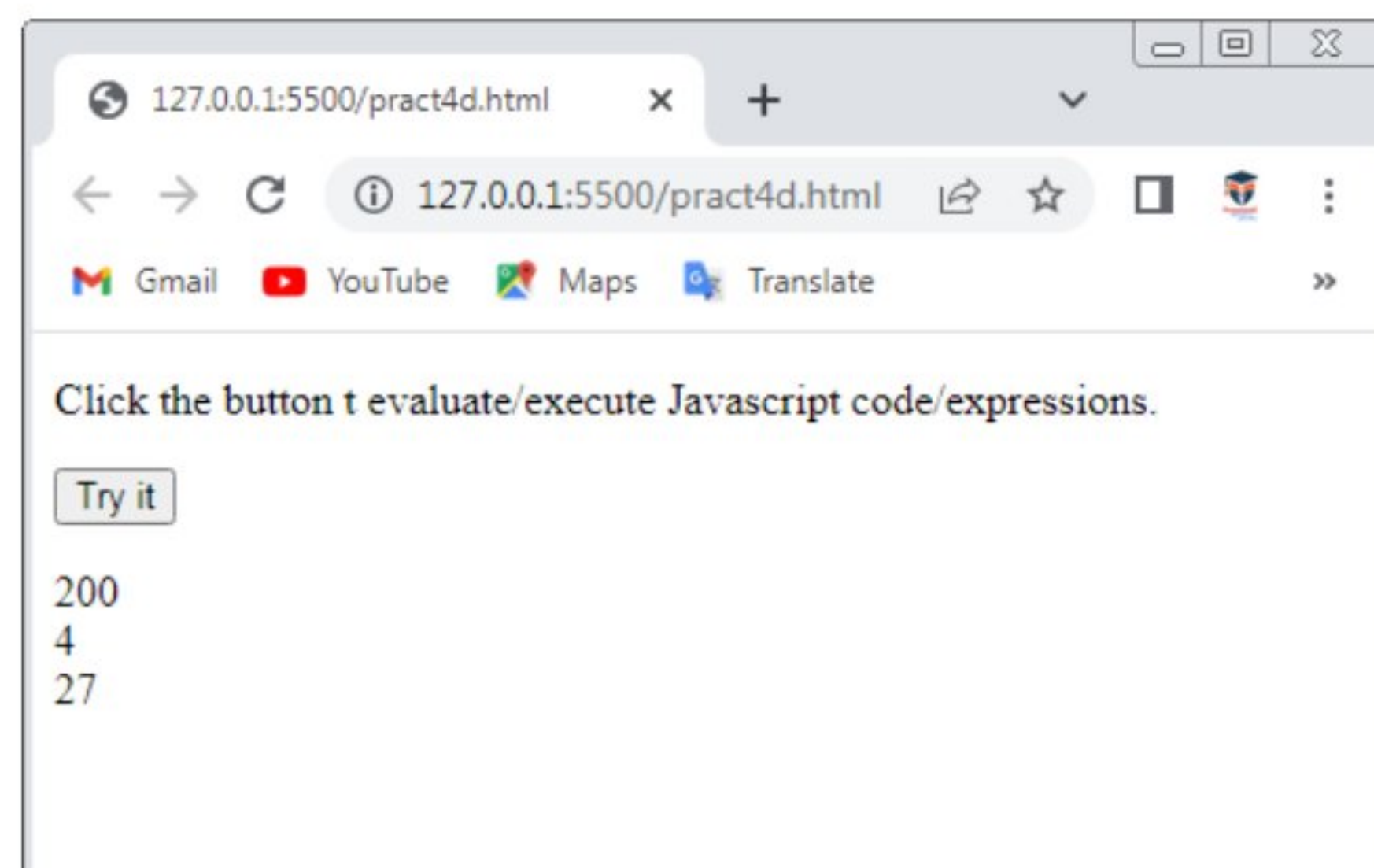
The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5500/pract4c.html". The browser's address bar includes navigation buttons (back, forward, refresh) and a search bar. Below the address bar, there are links for Gmail, YouTube, Maps, and Translate. The main content area of the browser displays a web form with the following elements:

- A label "Beginning Number:" followed by a text input field containing the value "1".
- A label "End Number:" followed by a text input field containing the value "8".
- A button labeled "Find Prime Numbers".
- A heading "Prime Numbers" in bold black text.
- A list of prime numbers: 1, 2, 3, 5, 7, displayed vertically.

Pract4 (A 4):Write A Javascript program for Evaluating Expressions:-

```
<!DOCTYPE html>
<html>
<body>
  <p>Click the button t evaluate/execute Javascript code/expressions.</p>
  <button onclick="myFunction()">Try it</button>
  <p id="demo"></p>
  <script>
    function myFunction(){
      var x=10;
      var y=20;
      var a=eval("x*y")+"<br>";
      var b=eval("2+2")+"<br>";
      var c=eval("x+17")+"<br>";
      var res=a+b+c;
      document.getElementById("demo").innerHTML=res;
    }
  </script>
</body>
</html>
```

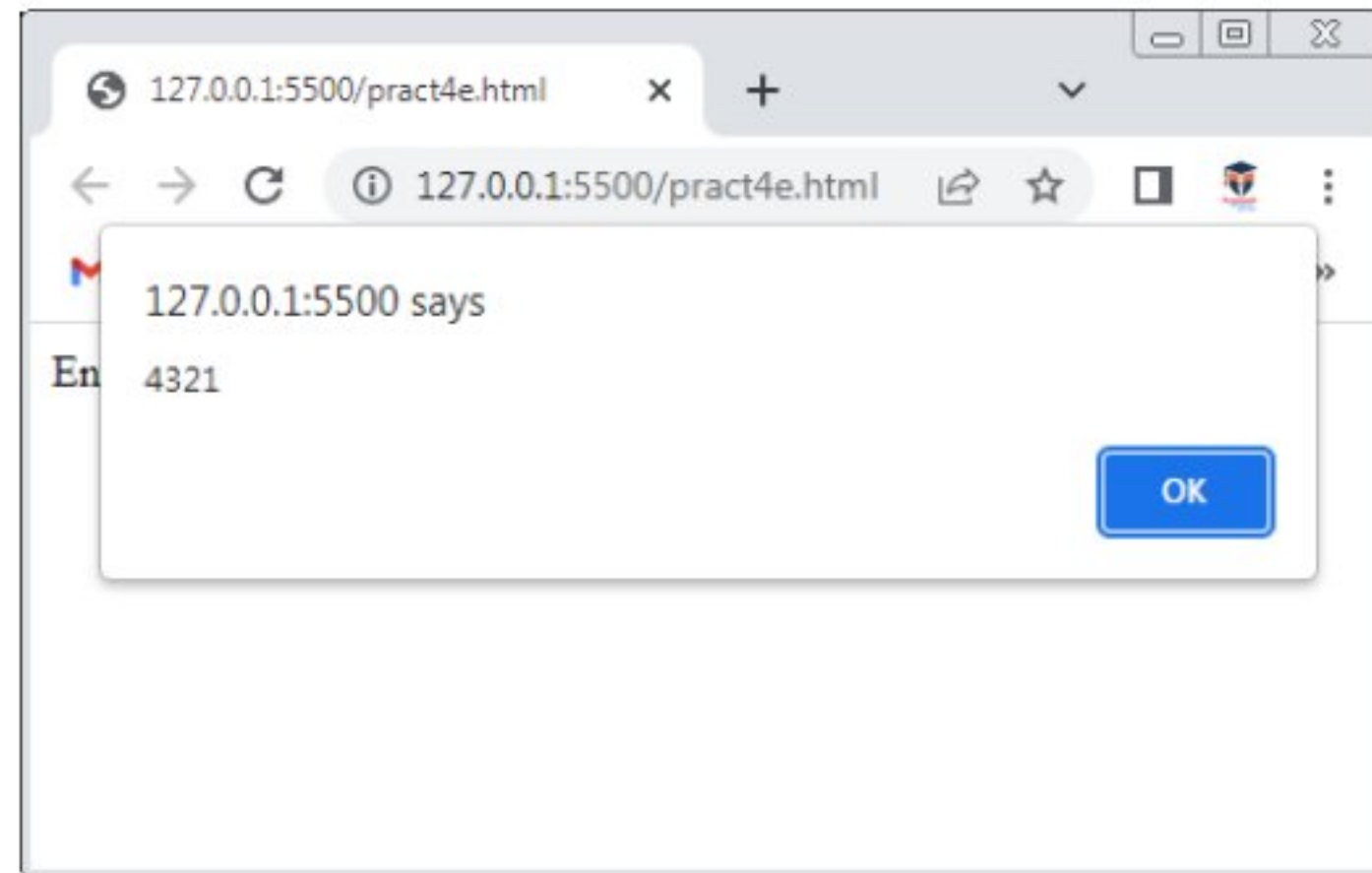
Output:



Pract4 (A 5):Write A Javascript program for Finding Reverse Number:-

```
<!DOCTYPE html>
<html>
<head>
  <script>
    function palin(){
      var a,no,b,temp=0;
      no=Number(document.getElementById("no_input").value);
      b=no;
      while(no>0){
        a=no%10;
        no=parseInt(no/10);
        temp=temp*10+a;
      }
      alert(temp);
    }
  </script>
</head>
<body>
  Enter any Number:<input id="no_input">
  <button onclick="palin()">Check</button><br><br>
</body>
</html>
```


Output:



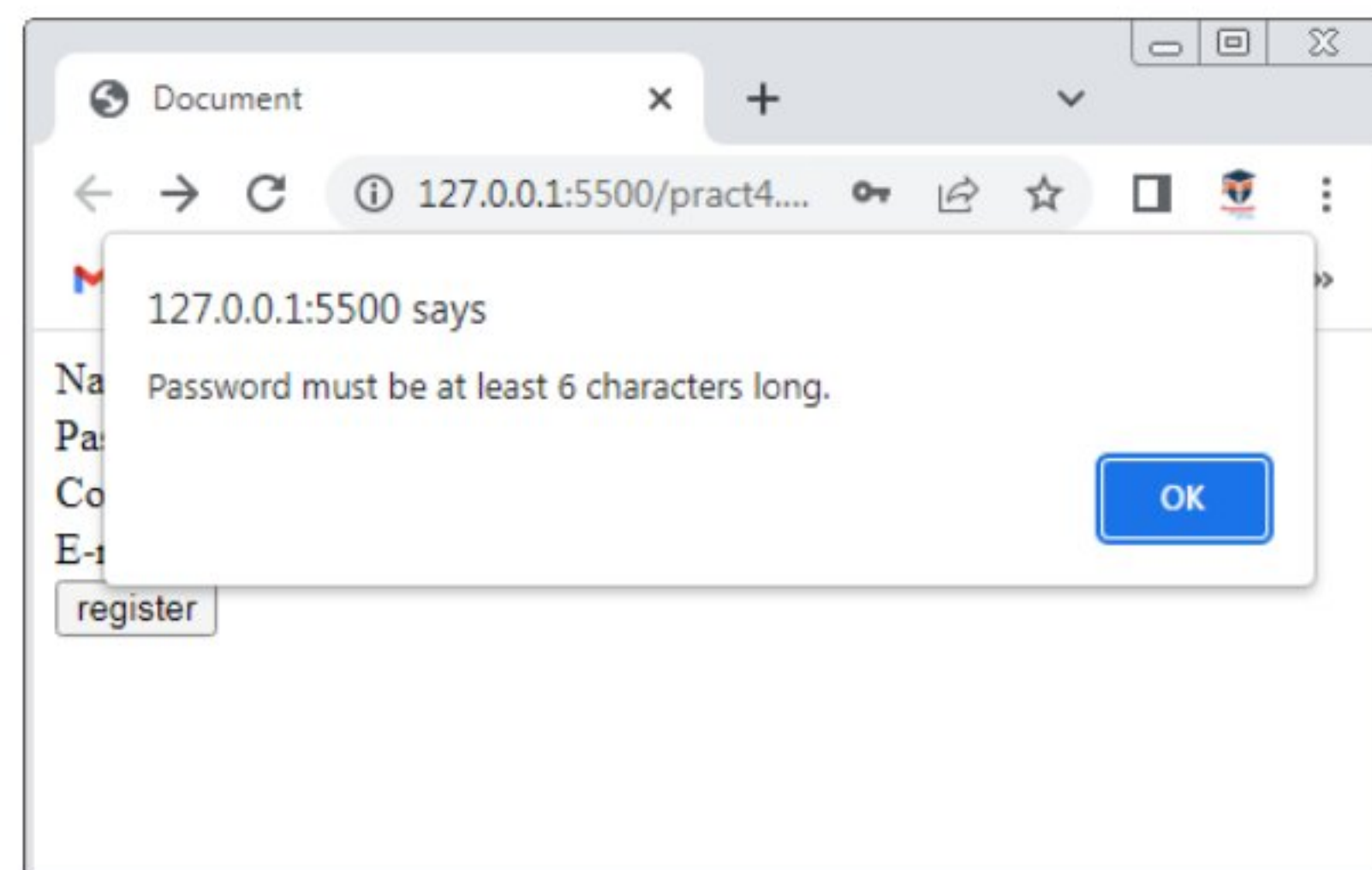
Pract4 (B):Write A Javascript program for Validating various form elements:-

```
<!DOCTYPE html>
<html>
  <head>
    <script>
      function validateform() {
        var name = document.myform.name.value;
        var password = document.myform.password.value;

        if (name == null || name == "") {
          alert("Name can't be blank");
          return false;
        } else if (password.length < 6) {
          alert("Password must be at least 6 characters long.");
          return false;
        } else if (cpassword!=password){
          alert("Confirm Password Should be same");
        } else if (atposition<1 || dotposition<atposition+2 ||
dotposition+2>=email.length){
          alert("Please enetr a valid email address \n atposition:"+atposition+"\n
dotposition:"+dotposition);
        } else{
          alert("Your Form has been subitted successfully");
        }
      }
    }
  }

```

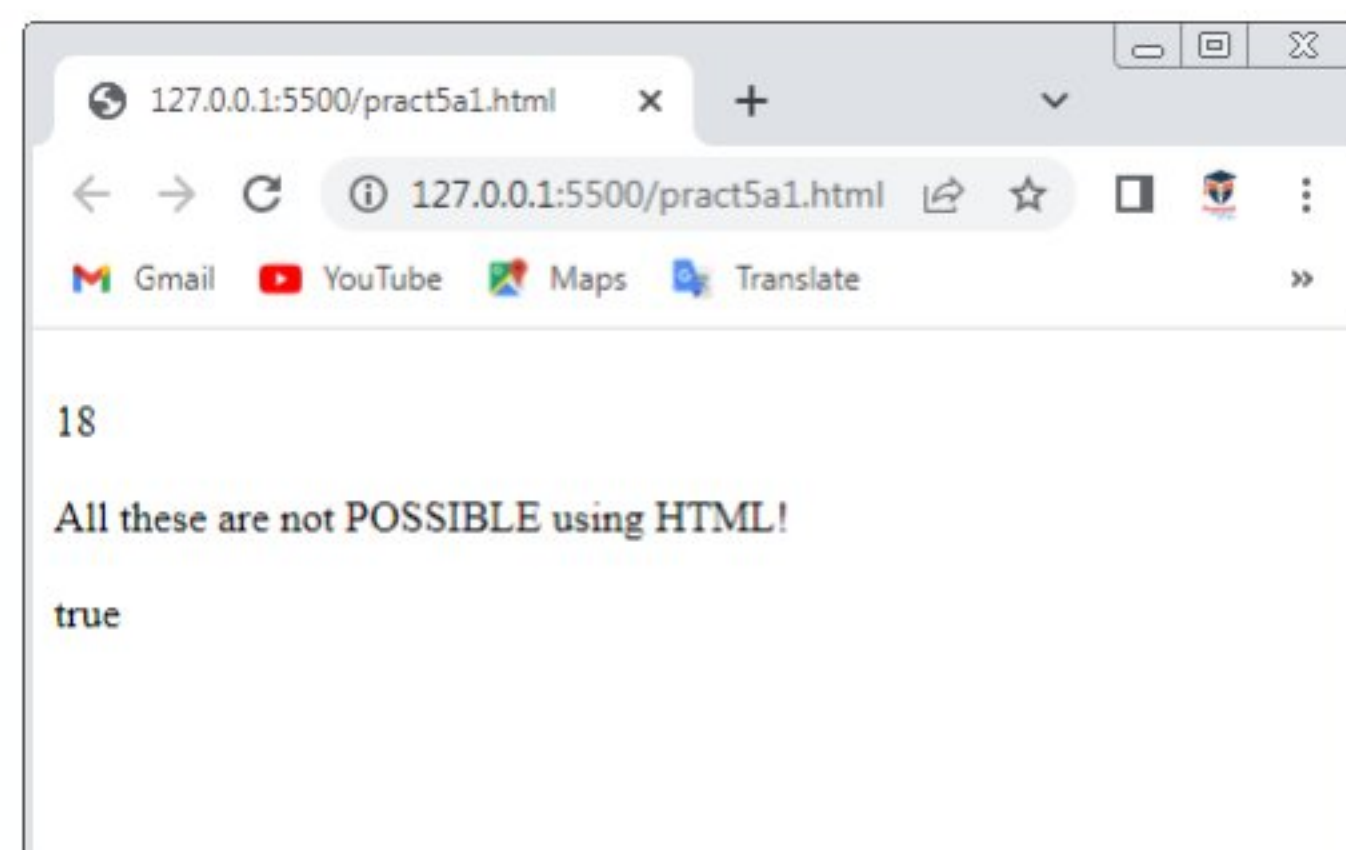
```
</script>
<title>Document</title>
</head>
<body>
  <form
    name="myform"
    method="post"
    action="abc.jsp"
    onsubmit="return validateform()"
  >
    Name: <input type="text" name="name" /><br />
    Password: <input type="password" name="password" /><br />
    Confirm Password:<input type="password" name="cpassword" /><br />
    E-mail:<input type="email" name="email" /><br />
    <input type="submit" value="register" />
  </form>
</body>
</html>
Output:
```



Pract5 (A1):Write A Javascript program for demonstrating regular expressions:-

```
<!DOCTYPE html>
<html>
<body>
  <p>Regular Expression</p>
  <button onclick="myFunction()">Try it</button>
  <script>
    function myFunction(){
      var str="All these are not possible using HTML!";
      var n=str.search(/possible/i);
      document.write("<br>" + n + "<br>");
      var res=str.replace(/possible/i,"POSSIBLE");
      document.write("<br>" + res + "<br>");
      var patt=/e/;
      document.write("<br>" + patt.test(str) + "<br>");
    }
  </script>
</body>
</html>
```

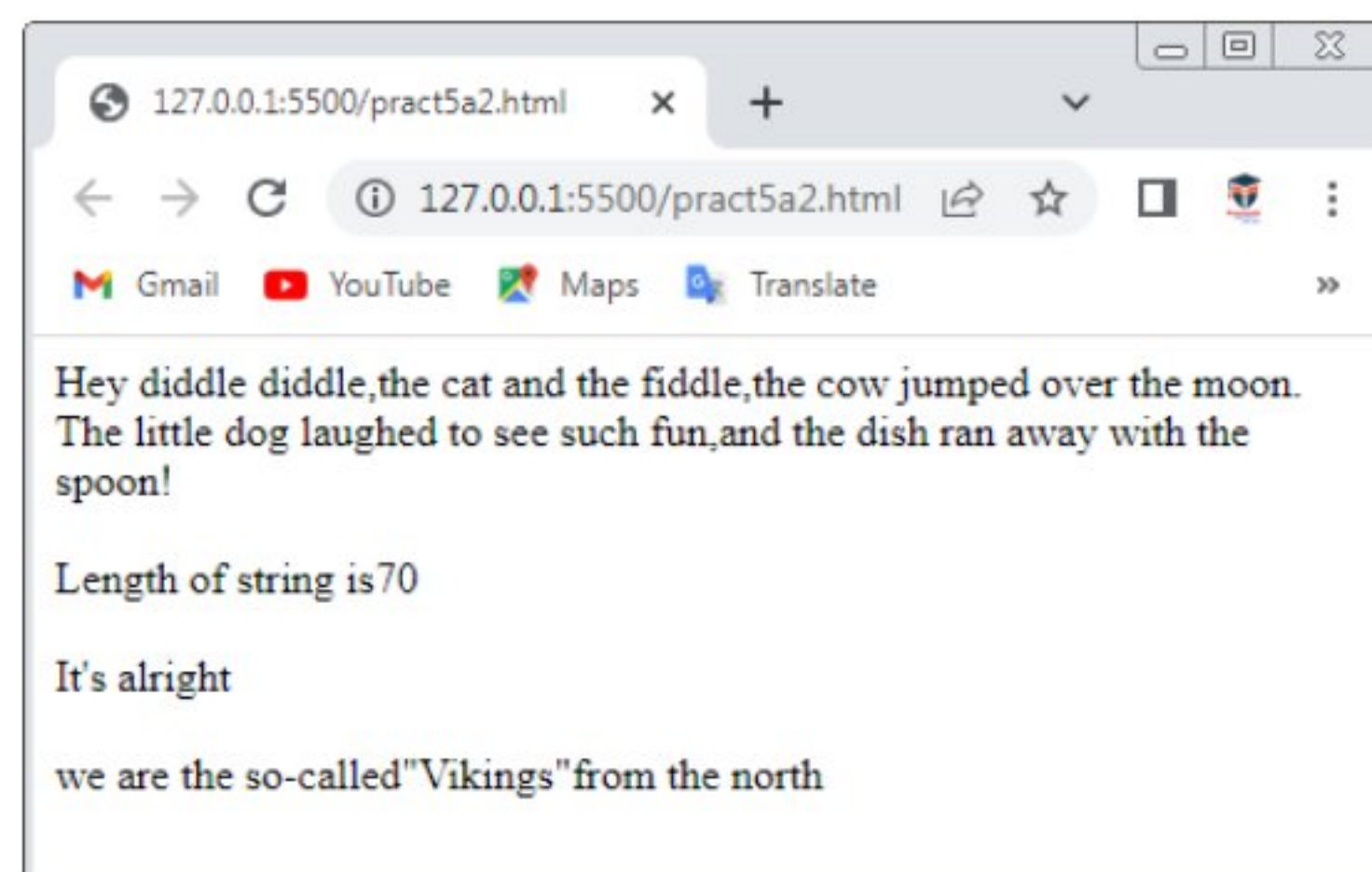
Output:



Pract5 (A2):Write A Javascript program for demonstrating string:-

```
<!DOCTYPE html>
<html>
<body>
  <script>
    var str1="Hey diddle diddle,the cat and the fiddle,the cow jumped over the
moon.";
    var str2="The little dog laughed to see such fun,and the dish ran away with
the spoon!";
    document.write(str1+"<br>" +str2+"<br>");
    var sln=str1.length;
    document.write("<br>"+"Length of string is"+sln+"<br>");
    var x='It\'s alright';
    var y="we are the so-called\"Vikings\"from the north";
    document.write("<br>" +x+"<br>");
    document.write("<br>" +y+"<br>");
  </script>
</body>
</html>
```

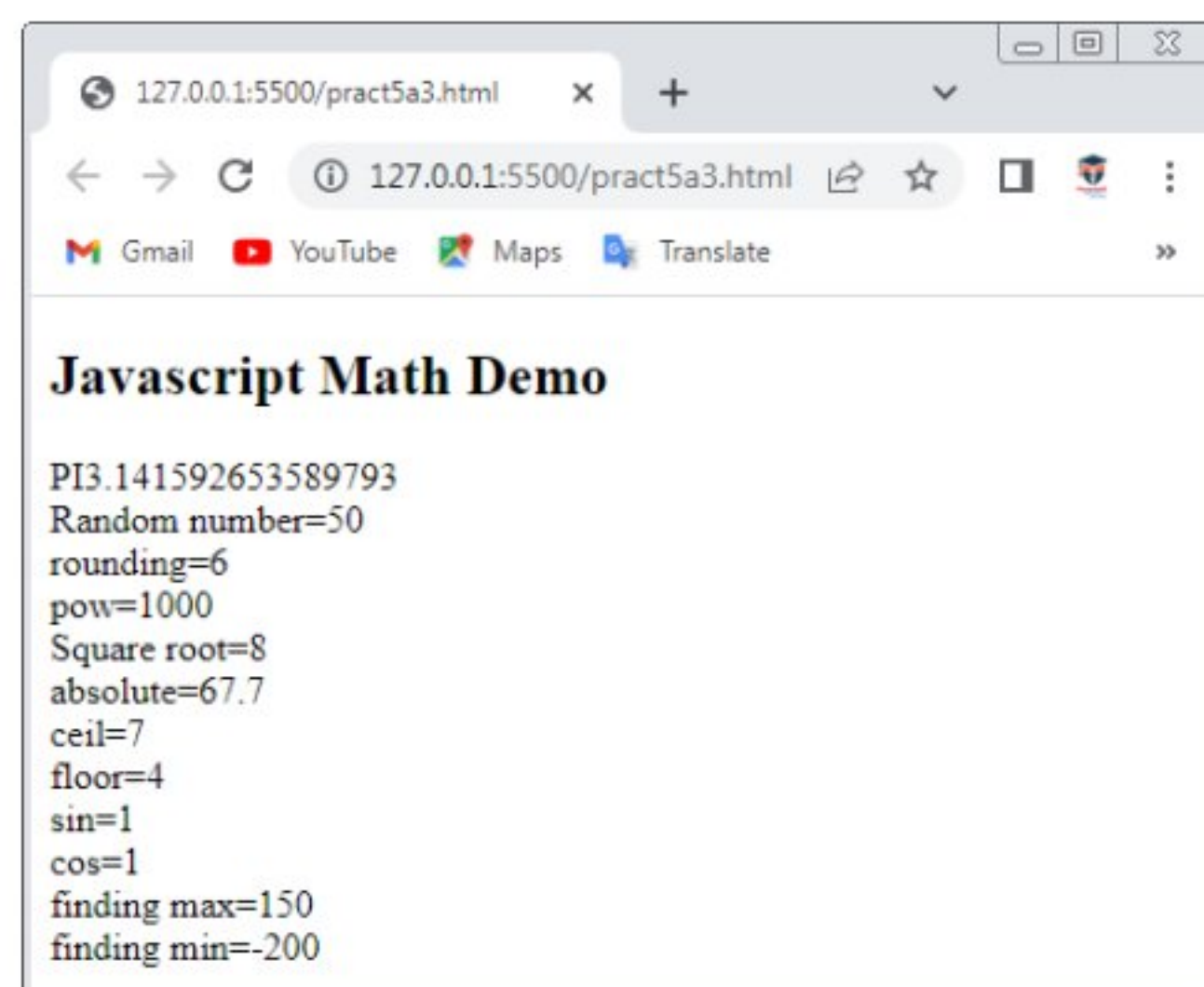
Output:



Pract5 (A3):Write A Javascript program for demonstrating math:-

```
<!DOCTYPE html>
<html>
<body>
  <h2>Javascript Math Demo</h2>
  <script>
    document.write("PI"+Math.PI+"<br>");
    document.write("Random number="+Math.round(49.657)+"<br>");
    document.write("rounding="+Math.round(6.433)+"<br>");
    document.write("pow="+Math.pow(10,3)+"<br>");
    document.write("Square root="+Math.sqrt(64)+"<br>");
    document.write("absolute="+Math.abs(-67.7)+"<br>");
    document.write("ceil="+Math.ceil(6.4)+"<br>");
    document.write("floor="+Math.floor(4.7)+"<br>");
    document.write("sin="+Math.sin(90*Math.PI/180)+"<br>");
    document.write("cos="+Math.cos(0*Math.PI/180)+"<br>");
    document.write("finding max="+Math.max(0,150,30,20,-8,-200)+"<br>");
    document.write("finding min="+Math.min(0,150,30,20,-8,-200)+"<br>");
  </script>
</body>
</html>
```

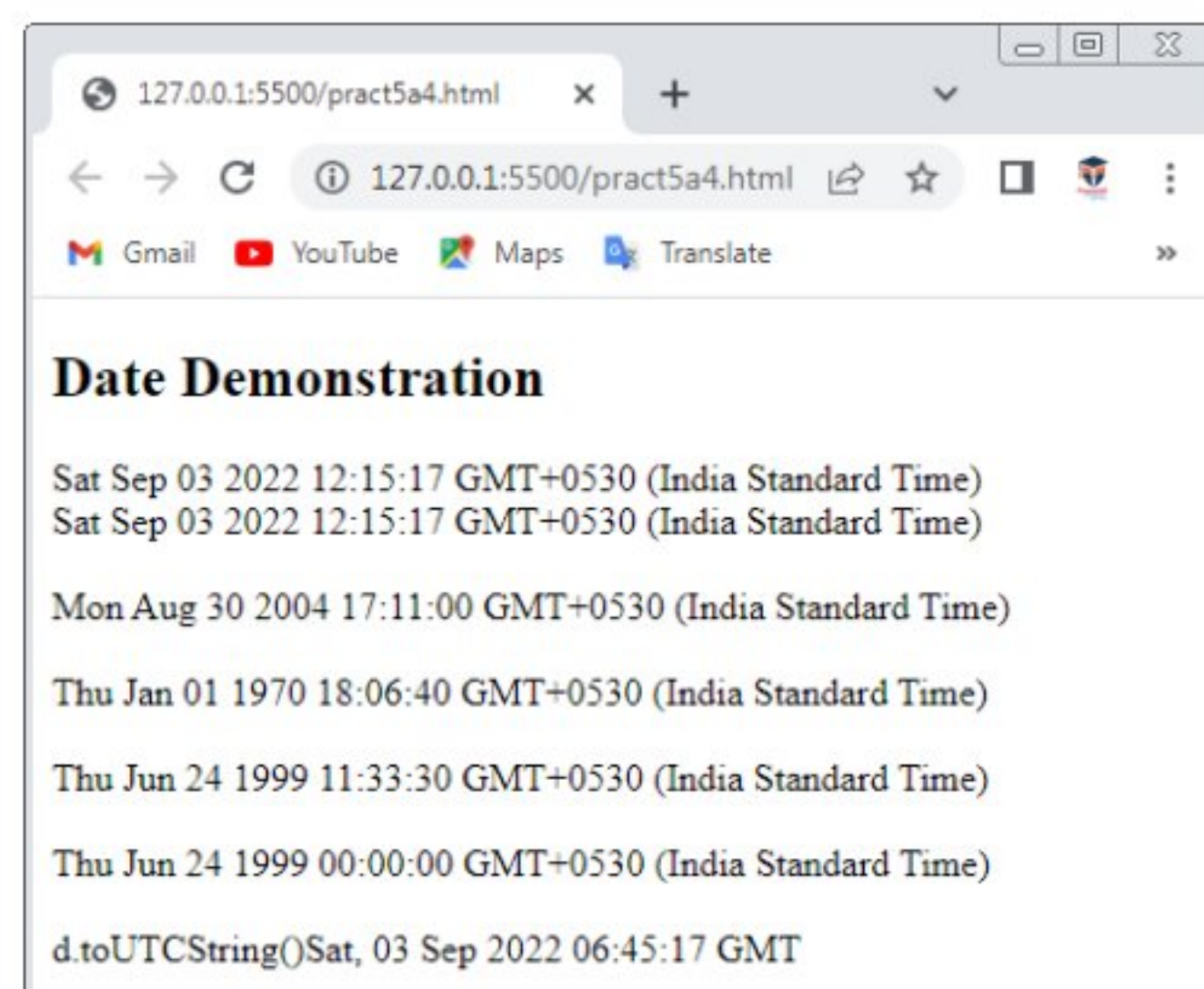
Output:



Pract5 (A4):Write A Javascript program for demonstrating date:-

```
<!DOCTYPE html>
<html>
<body>
  <h2>Date Demonstration</h2>
  <script>
    document.write(Date());
    var d=new Date();
    document.write("<br>" + d + "<br>");
    var d1=new Date("August 30,2004 17:11:00");
    document.write("<br>" + d1 + "<br>");
    var d2=new Date(454000000);
    document.write("<br>" + d2 + "<br>");
    var d3=new Date(99,5,24,11,33,30,0);
    document.write("<br>" + d3 + "<br>");
    var d4=new Date(99,5,24);
    document.write("<br>" + d4 + "<br>");
    document.write("<br>" + "d.toUTCString()" + d.toUTCString());
  </script>
</body>
</html>
```

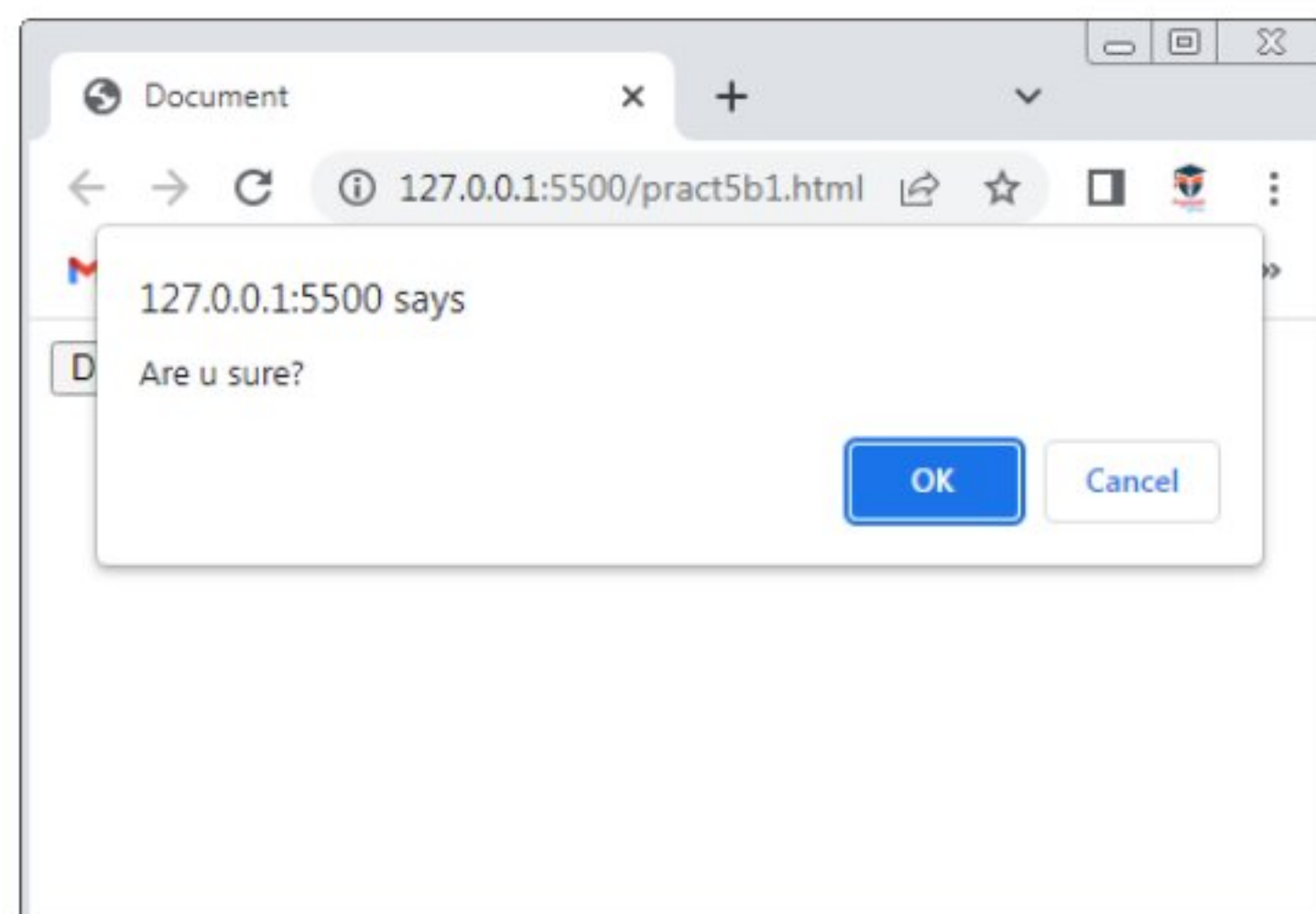
Output:



Pract5 (B1):Write A Javascript program for demonstrating WINDOW object:-

```
<!DOCTYPE html>
<html>
<head>
  <title>Document</title>
</head>
<body>
  <input type="button" value="Delete Record" onclick="del()">
  <script>
    function del(){
      var ans=confirm("Are u sure?");
      if(ans==true){
        alert("OK");
      }else{
        alert("Cancel");
      }
    }
  </script>
</body>
</html>
```

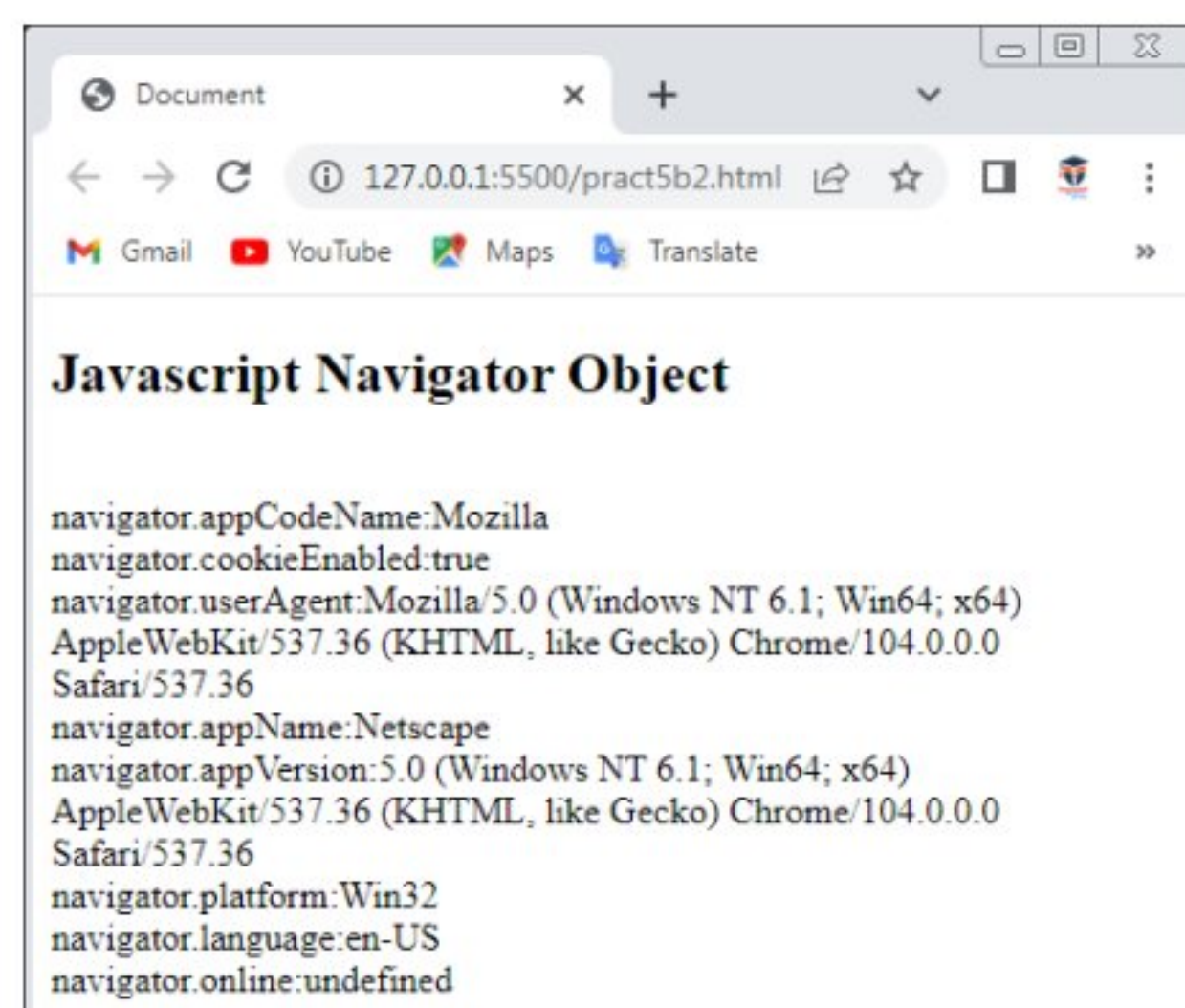
Output:



Pract5 (B2):Write A Javascript program for demonstrating Navigator object:-

```
<!DOCTYPE html>
<html>
<head>
  <title>Document</title>
</head>
<body>
  <h2>Javascript Navigator Object</h2>
  <script>
document.write("<br>navigator.appCodeName:"+navigator.appCodeName);
document.write("<br>navigator.cookieEnabled:"+navigator.cookieEnabled);
document.write("<br>navigator.userAgent:"+navigator.userAgent);
document.write("<br>navigator.appName:"+navigator.appName);
document.write("<br>navigator.appVersion:"+navigator.appVersion);
document.write("<br>navigator.platform:"+navigator.platform);
document.write("<br>navigator.language:"+navigator.language);
document.write("<br>navigator.online:"+navigator.online);
  </script>
</body>
</html>
```

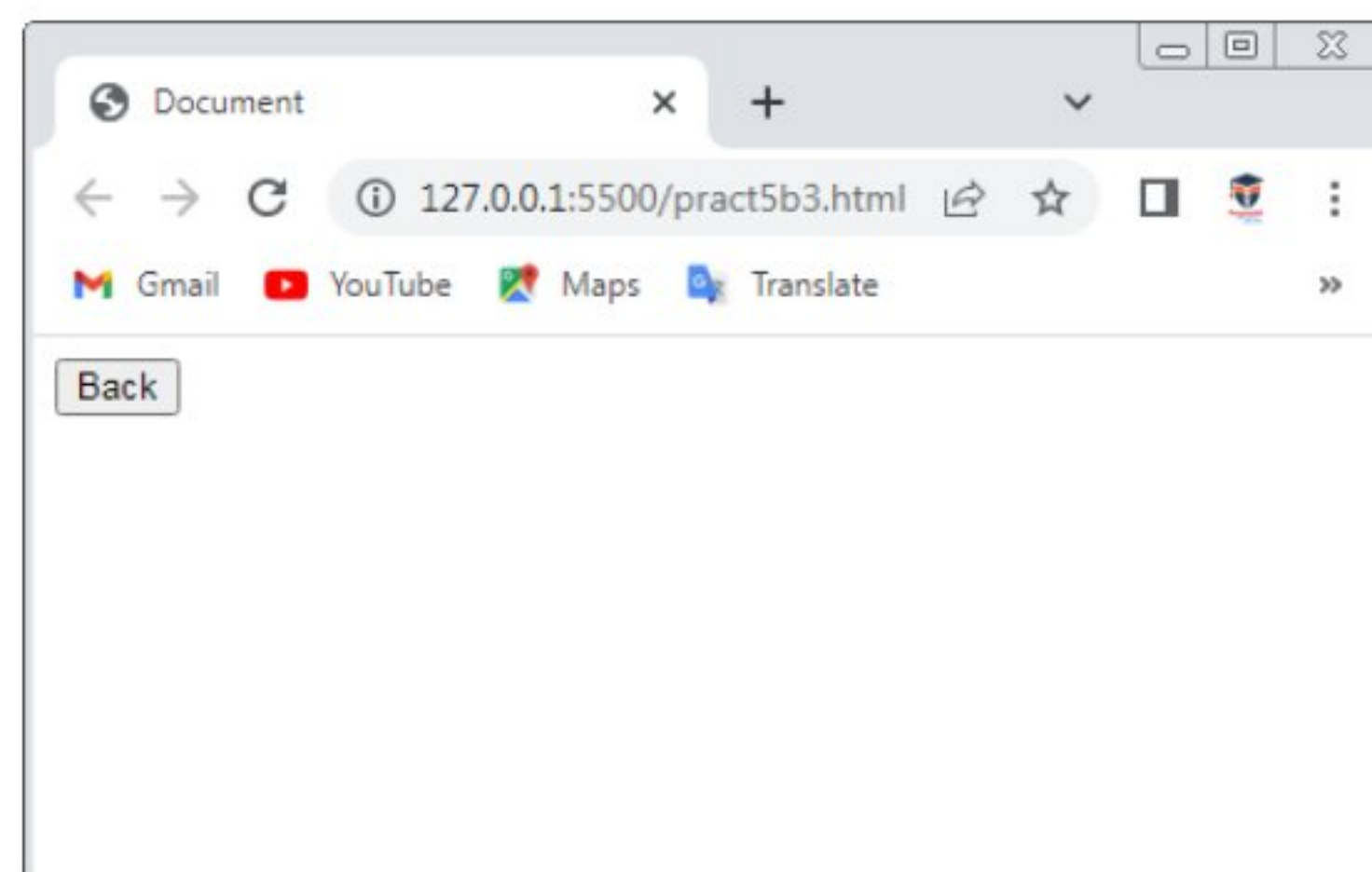
Output:



Pract5 (B3):Write A Javascript program for demonstrating History object:-

```
<!DOCTYPE html>
<html lang="en">
<head>
  <script>
    function goBack(){
      window.history.back()
    }
  </script>
  <title>Document</title>
</head>
<body>
  <input type="button" value="Back" onclick="goBack()">
</body>
</html>
```

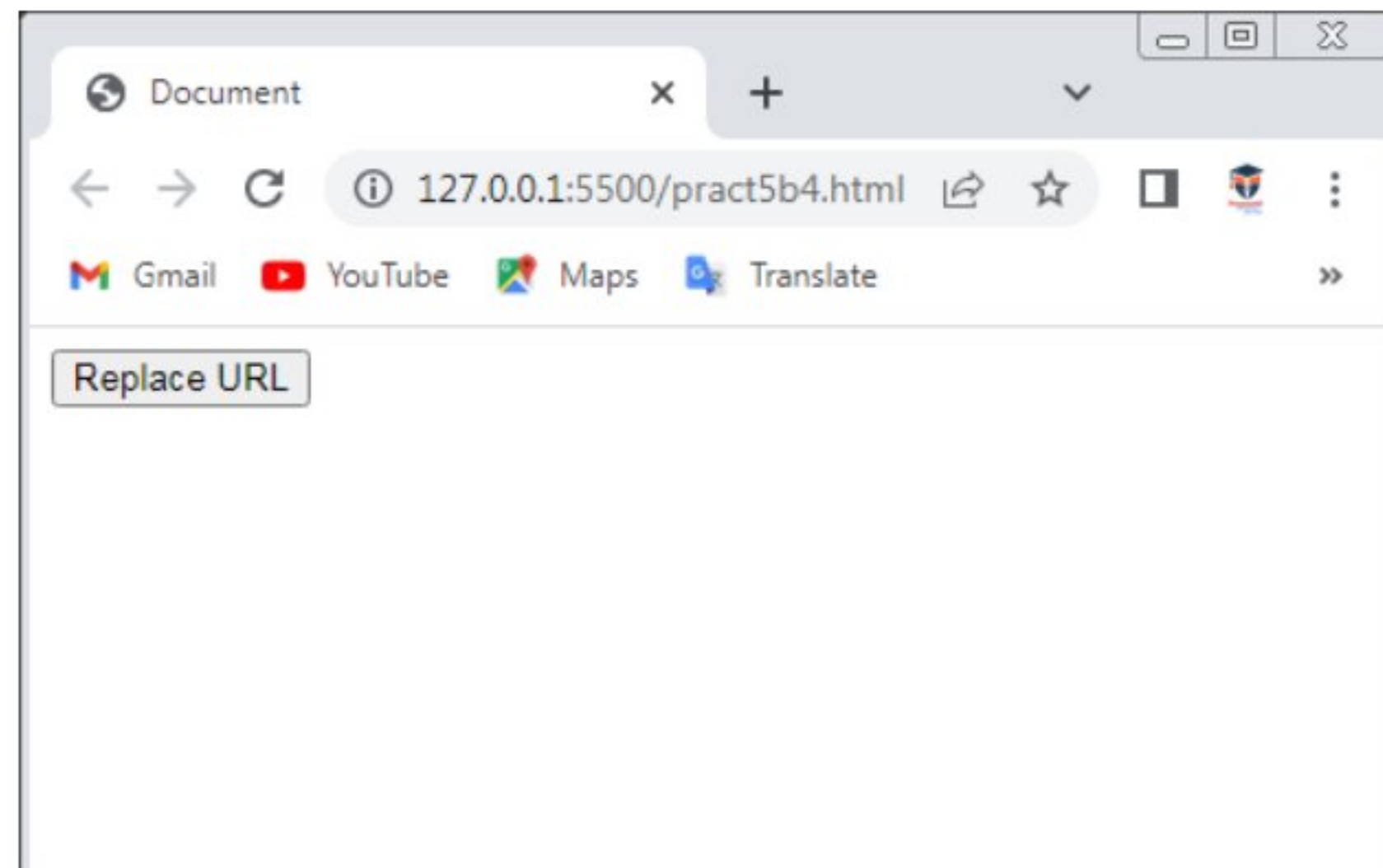
Output:



Pract5 (B4):Write A Javascript program for demonstrating Location object:-

```
<!DOCTYPE html>
<html>
<head>
  <title>Document</title>
</head>
<body>
  <input type="button" value="Replace URL" onclick="myFunc()">
  <script>
    function myFunc(){
      location.replace("http://www.google.com")
    }
  </script>
</body>
</html>
```

Output:



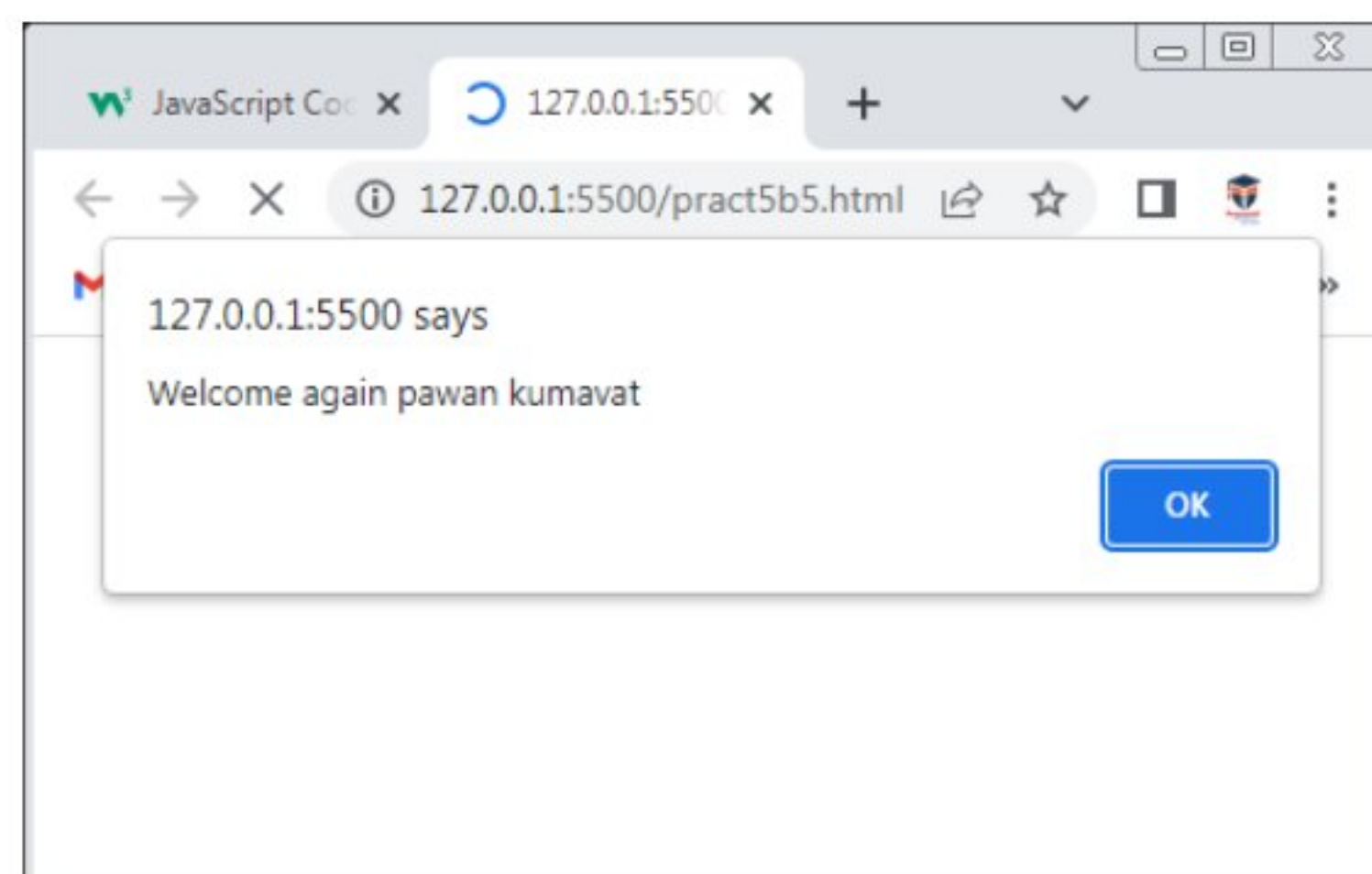
Pract5 (C):Write A Javascript program for Storing and Retrieving Cookies:-

```
<!DOCTYPE html>
<html lang="en">
<head>
  <script>
    function set_cookie(c_name,c_value,exdays){
      var dt=new Date();
      dt.setTime(dt.getTime()+(exdays*24*60*60*1000));
      var exp="expires="+dt.toGMTString();
      document.cookie=c_name+"="+c_value+";"+exp+";path=/";
    }
    function get_cookie(c_name){
      var name=c_name+"=";
      var decoded_cookie=decodeURIComponent(document.cookie);
      var ca=decoded_cookie.split(';');
      for(var i=0;i<ca.length;i++){
        var x=ca[i];
        while(x.charAt(0)=="){
          x=x.substring(1);
        }
        if(x.indexOf(name)==0){
          return x.substring(name.length,x.length);
        }
      }
      return "";
    }
  </script>
</head>
</html>
```



```
}  
function check_cookie(){  
    var user=get_cookie("username");  
    if(user != ""){  
        alert("Welcome again"+user);  
    }else{  
        user=prompt("Please enter your name:","");  
        if(user != "" && user!=null){  
            set_cookie("username",user,20);  
        }  
    }  
}  
  
</script>  
</head>  
<body onload="check_cookie()">  
  
</body>  
</html>
```

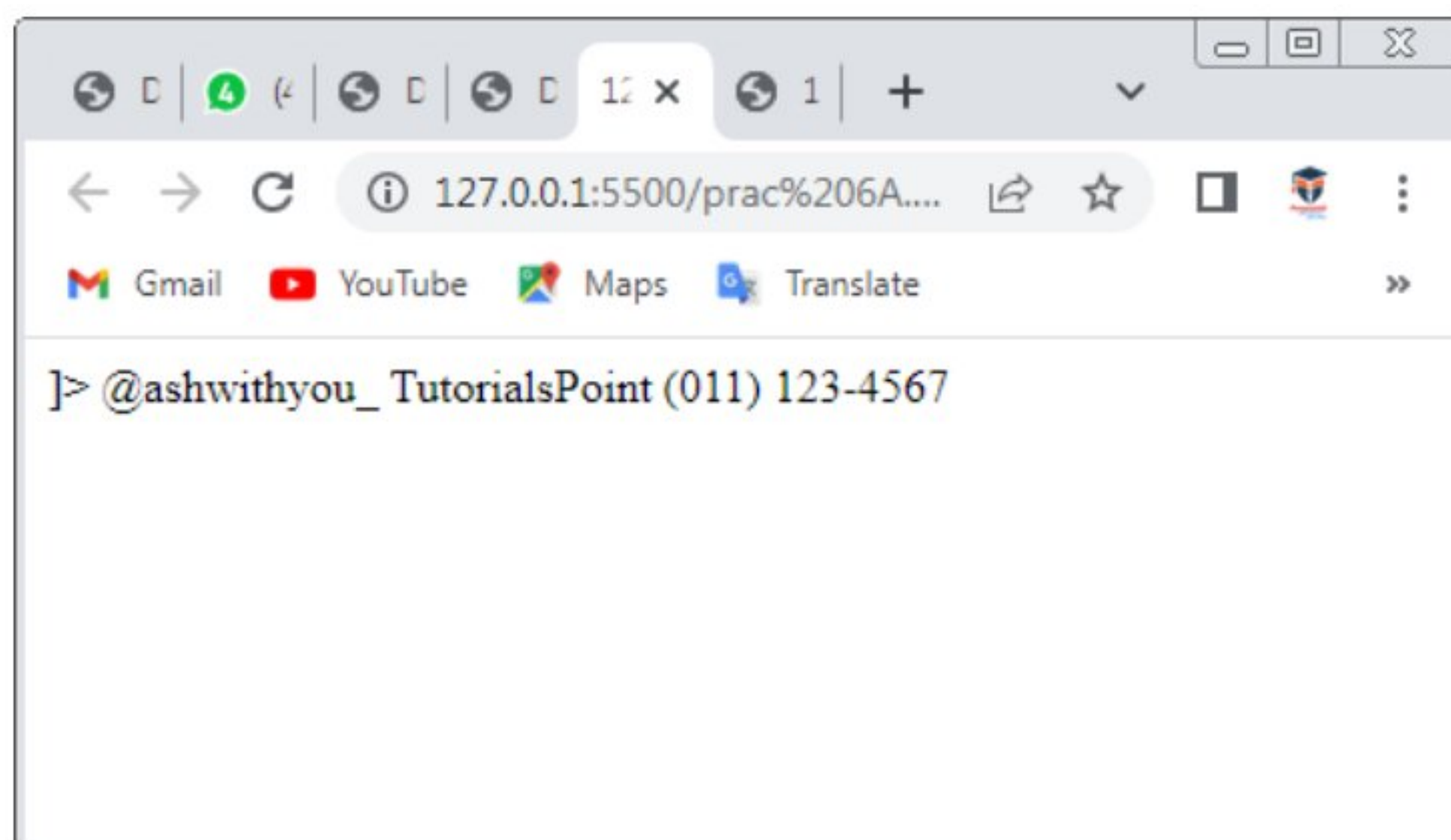
Output:



Practical 6(A):create a xml file with internal/external DTD and display it using CSS

```
<?xml version="1.0 encoding ="UTF-8" standalone="yes"?>  
  
<!DOCTYPE book[  
  
<!ELEMENT book {bname,author,price}>  
  
<!ELEMENT bname(#PCDATA)>  
  
<!ELEMENT author(#PCDATA)>  
  
<!ELEMENT price (#PCDATA)>  
  
  
<book>  
  
  <bname>@ashwithyou_</bname>  
  
  <author>TutorialsPoint</author>  
  
  <price>(011) 123-4567</price>  
  
</book>
```

Output:



Practical 6(B): Create a xml file with internal/external DTD and display it using XSL.

```
<?xml version="1.0" encoding="UTF-8"?>
-<xsl:stylesheet version="1.0">
-<xsl:template match="/">
-<html>
-<body>
<h2> BOOKS DETAILS</h2>
-<table border="1">
-<tr bgcolor="#ffff0000">
<th>BOOK ID</th>
<th> BOOK NAME</th>
<th> AUTHOR</th>
<th>PUBLISHER</th>
<th> PRICE</th>

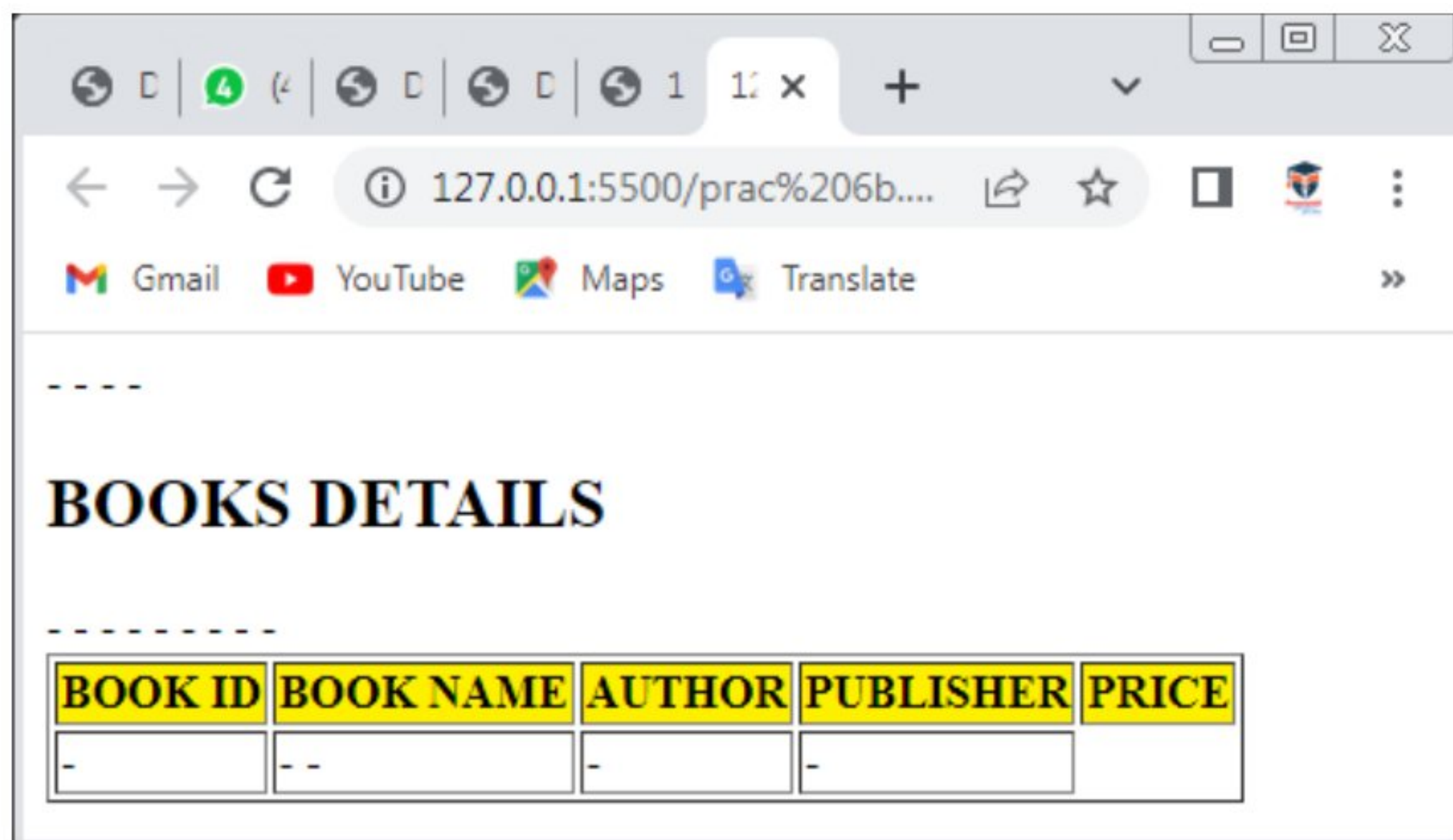
-<xsl:for-each select="class/book"/>
-<tr>
-<td>
-<xsl:value-of select="@bid"/>
</td>
-<td>
-<xsl:value-of select="bname"/>
-</td>
-<td>
```

```

-<xsl:value-of select ="publisher"/>
</td>
-<td>
-<xsl:value-of select="price"/>
</td>
</tr>
-</xsl:for-each>
</table>
</body>
</html>
</xsl:template>
</xsl:stylesheet>

```

Output:



BOOKS DETAILS

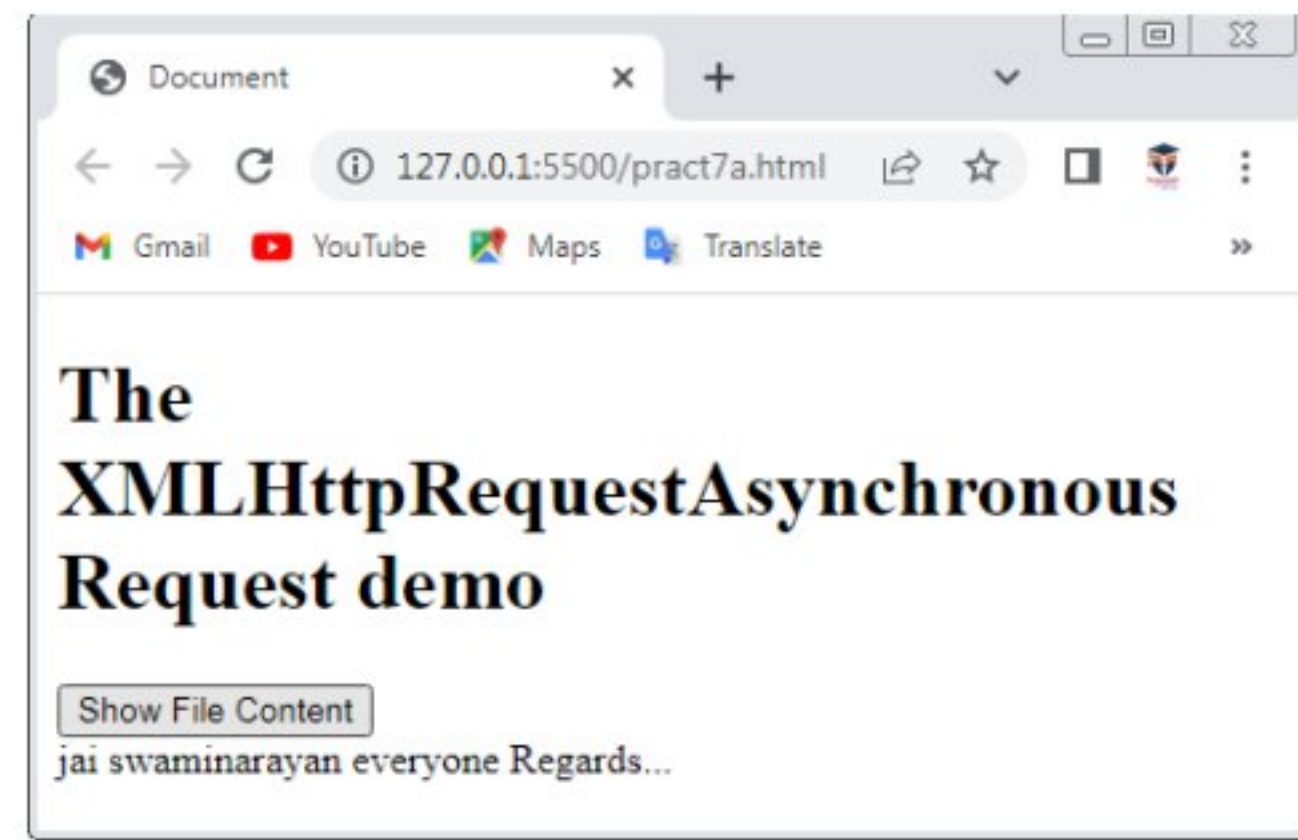
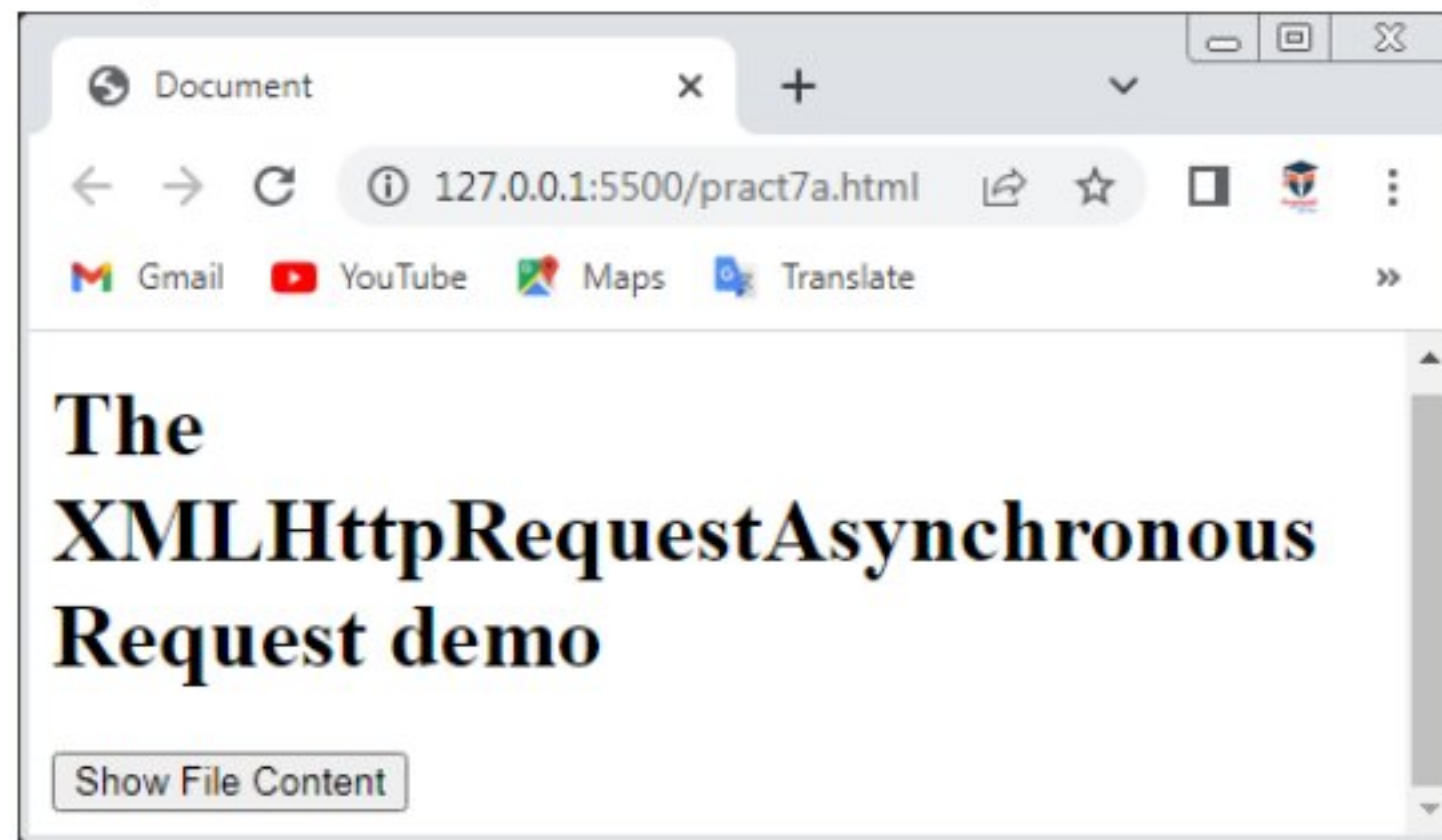
BOOK ID	BOOK NAME	AUTHOR	PUBLISHER	PRICE
-	-	-	-	

Practical 7(A):Design a webpage to handle asynchronous request using AJAX onmouseover.

```
<!DOCTYPE html>
<html>
<head>
  <title>Document</title>
</head>
<body>
  <h1>The XMLHttpRequestAsynchronous Request demo</h1>
  <button onmouseover="showDoc()">Show File Content</button>
  <div id="show"></div>
  <script>
    function showDoc(){
      var xhttp=new XMLHttpRequest();
      xhttp.onreadystatechange=function(){
        if(xhttp.readyState==4){
          if(xhttp.status==200){
            document.getElementById("show").innerHTML=xhttp.responseText;
          }
        }
      };
      xhttp.open("get","My_File.txt",true);
      xhttp.send();
    }
  </script>
```

```
</body>  
</html>
```

Output:

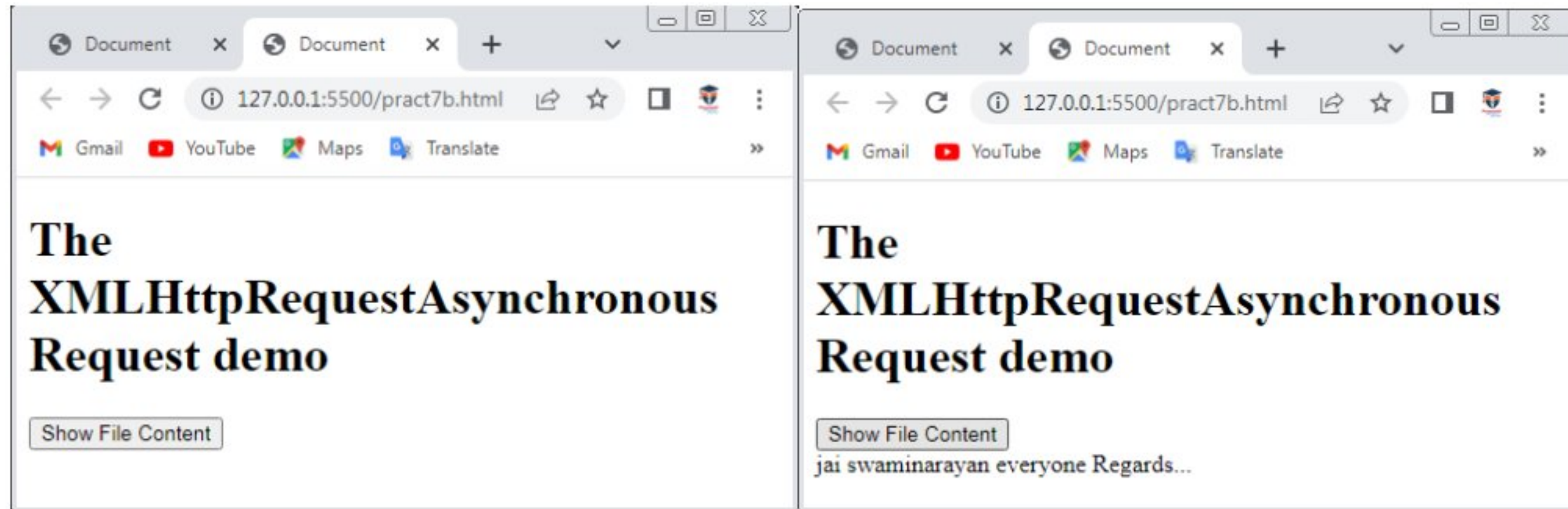


Practical 7(B):Design a webpage to handle asynchronous requests using AJAX on button click.

```
<!DOCTYPE html>
<html>
<head>
  <title>Document</title>
</head>
<body>
  <h1>The XMLHttpRequestAsynchronous Request demo</h1>
  <button onclick="showDoc()">Show File Content</button>
  <div id="show"></div>
  <script>
    function showDoc(){
      var xhttp=new XMLHttpRequest();
      xhttp.onreadystatechange=function(){
        if(xhttp.readyState==4){
          if(xhttp.status==200){
            document.getElementById("show").innerHTML=xhttp.responseText;
          }
        }
      };
      xhttp.open("get","My_File.txt",true);
      xhttp.send();
    }
  </script>
</body>
```

</html>

Output:



Practical 8(A):write php scripts for retrieving data from HTML forms.

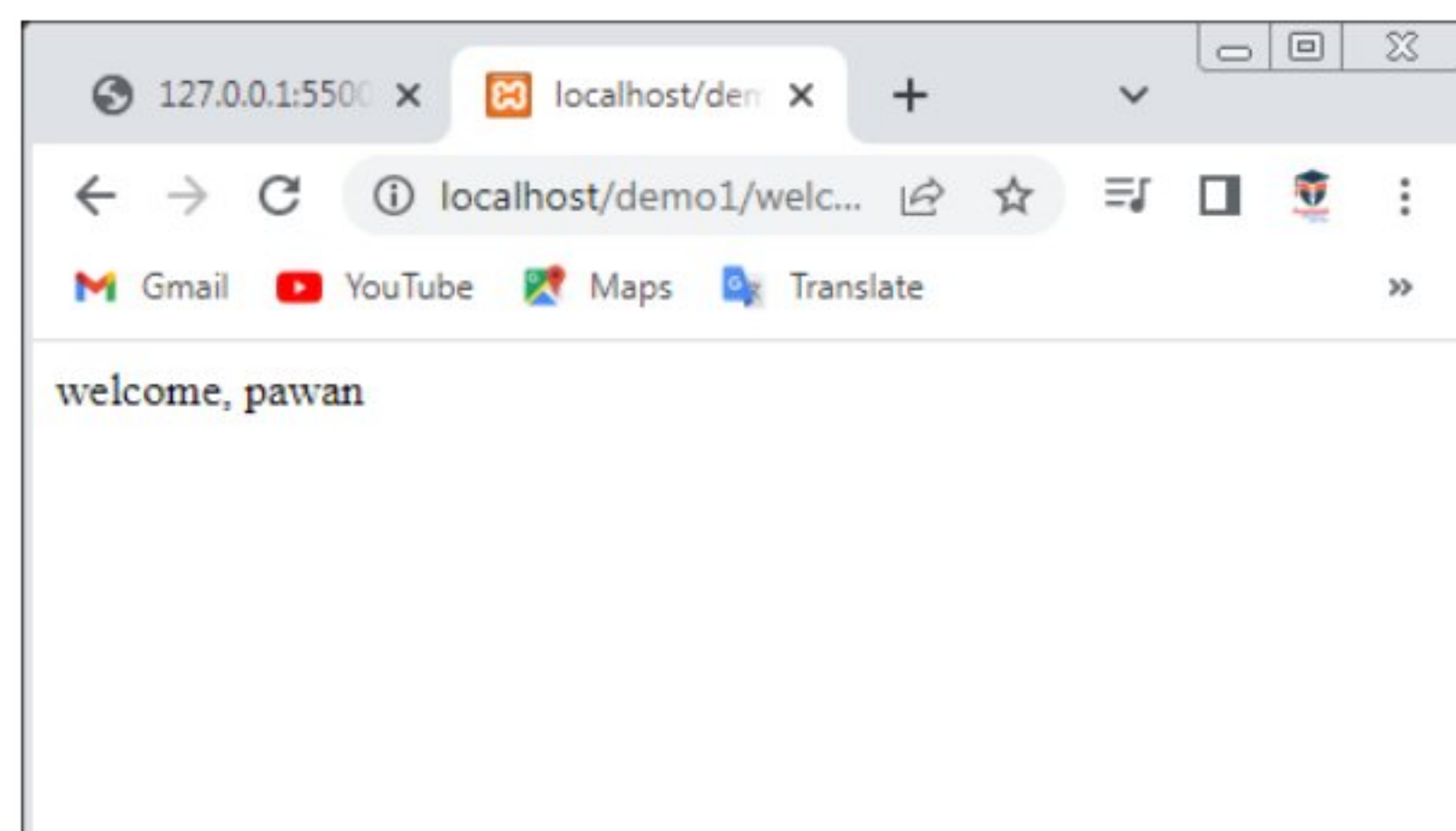
Form1.html:

```
<html>
<body>
<form action ="welcome.php" method="get">
Name:<input type="text" name="name"/>
<input type="submit" value="visit"/>
</form>
</body>
</html>
```

Welcome.php

```
<?php
$name=$_GET["name"]; //receiving name field value in $name variable
echo "welcome, $name";
?>
```

Output:

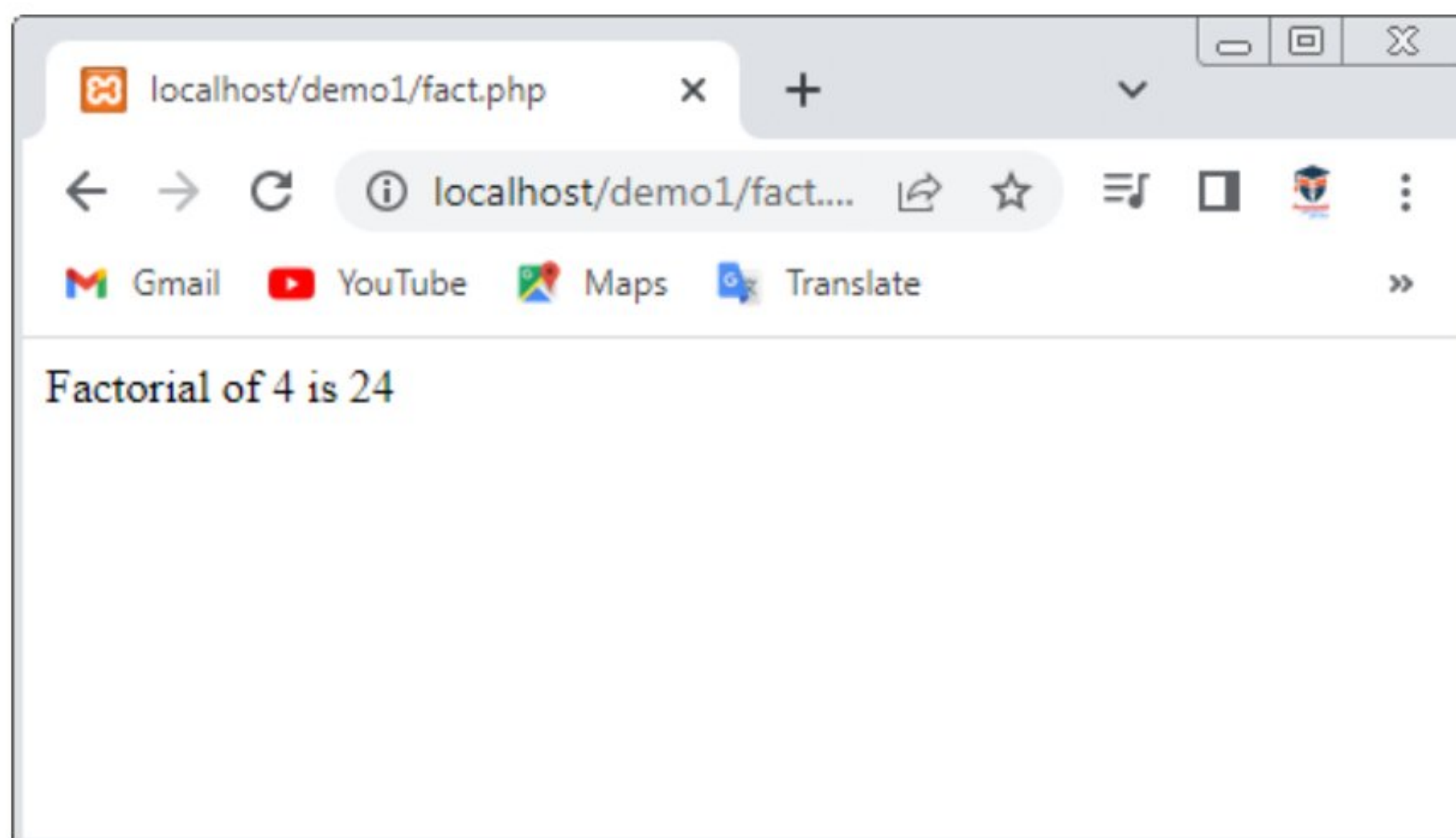


Practical 8(B):performing certain mathematical operation such as calculating factorial/finding Fibonacci series/displaying prime numbers in a given range/evaluating expressions/calculating reverse of a number.

1.Factorial:

```
<?php
$num=4;
$fact=1;
for($x=1;$x<=$num;$x++){
    $fact=$fact*$x;
}
echo "Factorial of $num is $fact";
?>
```

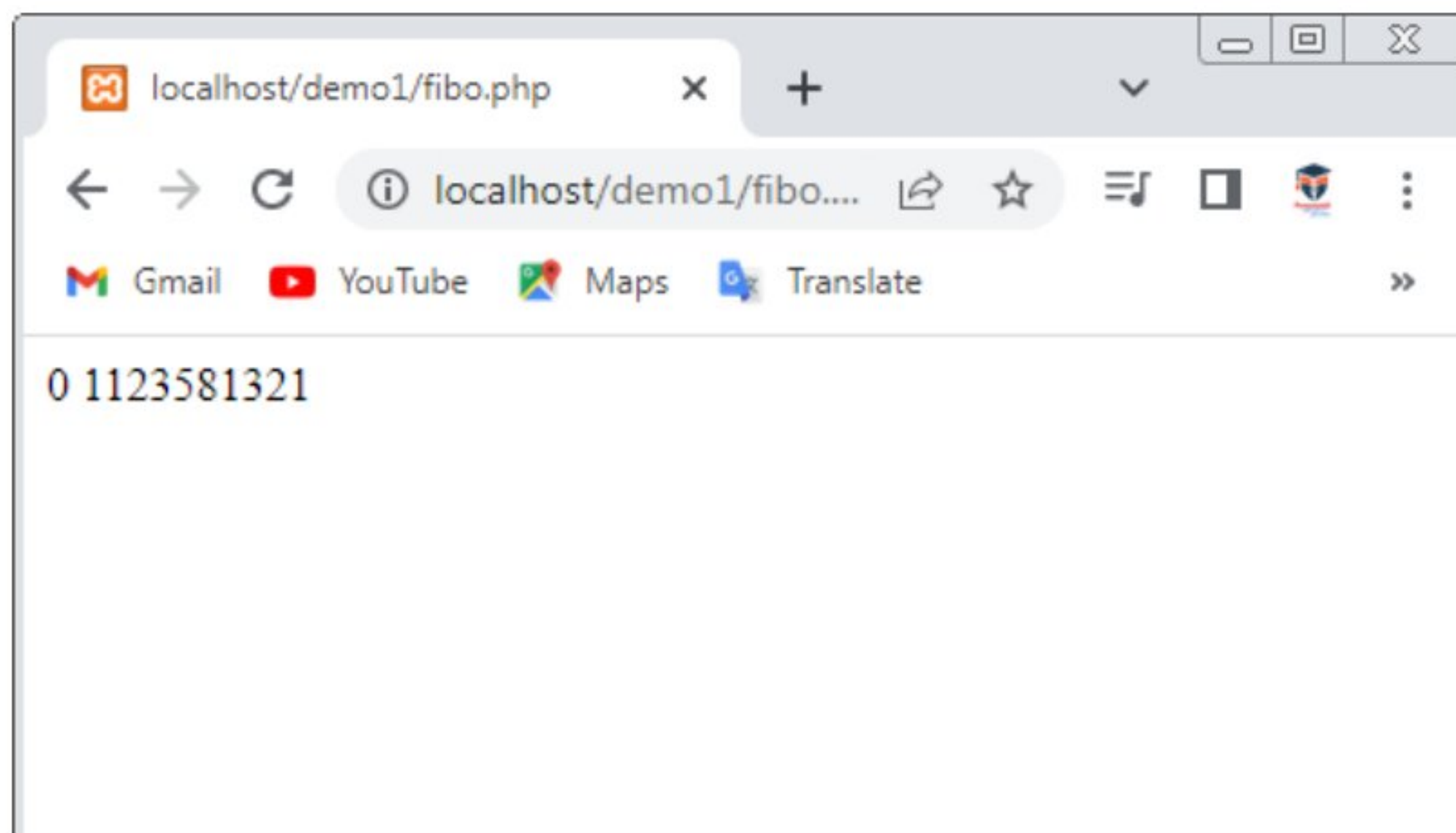
Output:



2.Fibonacci series:

```
<?php
$num=10;
$a=0;
$b=1;
echo "$a $b";
for ($i=3; $i < $num; $i++) {
    echo $c=$a+$b;
    echo " ";
    $a=$b;
    $b=$c;
}
?>
```

Output:

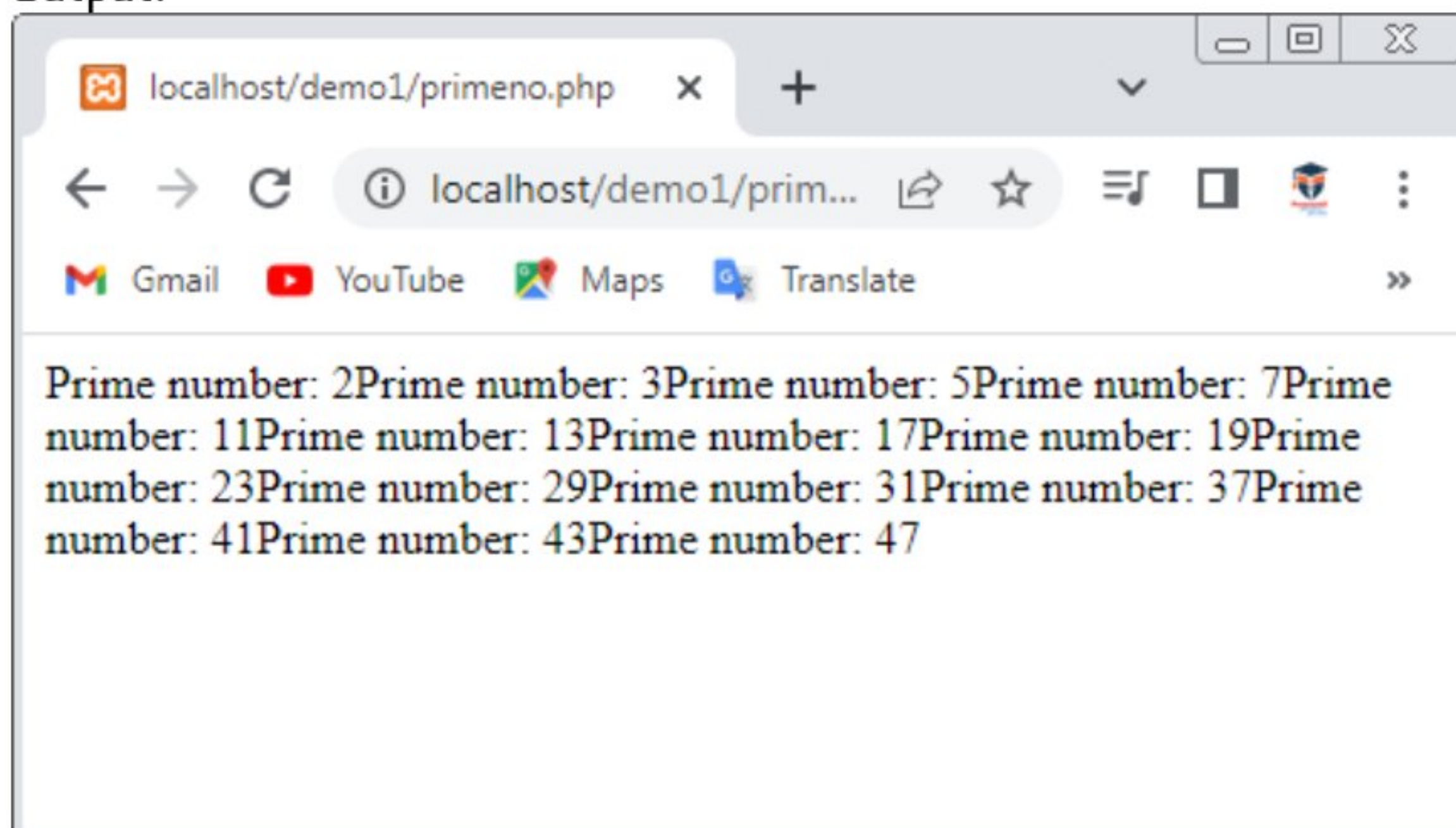


3.prime numbers:

```
<?php
$n=50;
for($j=2;$j<=$n;$j++){
    for($k=2;$k<$j;$k++){
        if($j%$k==0)
        {
            break;
        }
    }
    if($k==$j){
        echo "Prime number: ",$j;
    }
}
```

?>

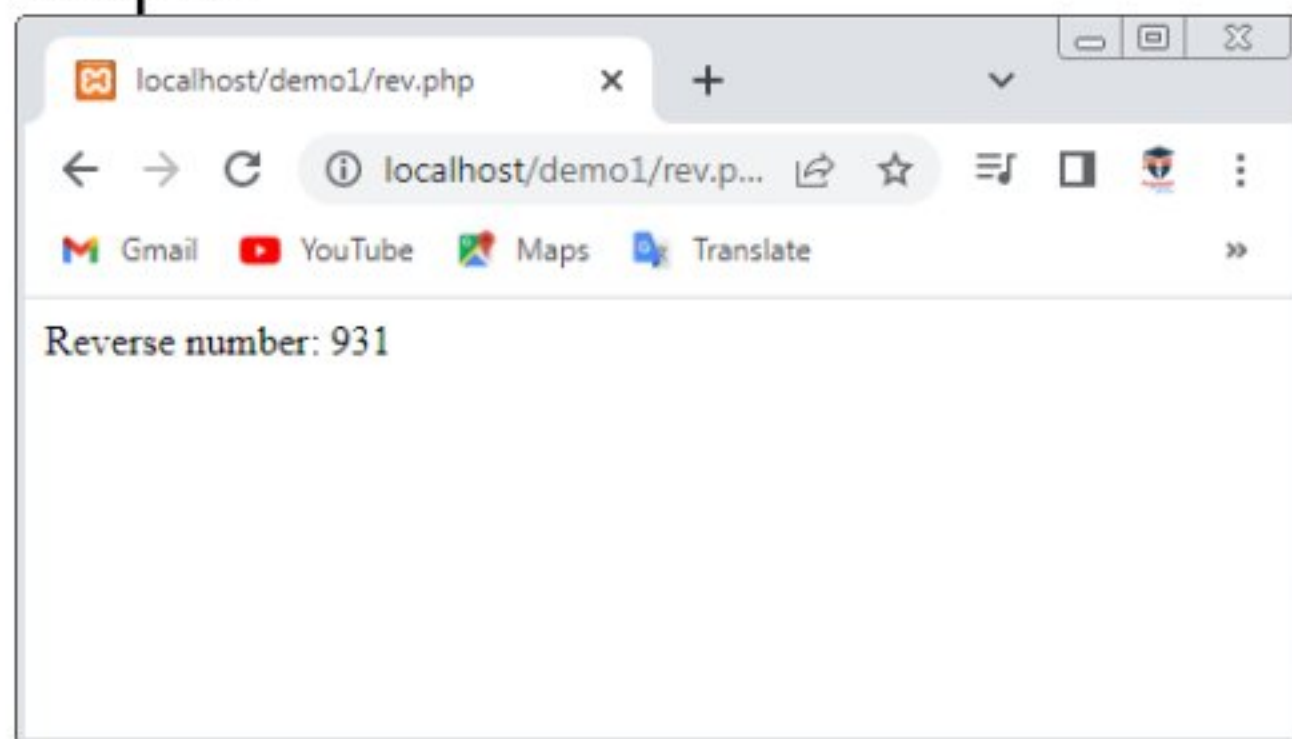
Output:



4.reverse number:

```
<?php
$num=139;
$r=0;
while($num!=0){
    $r=$r*10+$num%10;
    $num=(int)($num/10);
}
echo "Reverse number: ",$r;
?>
```

Output:

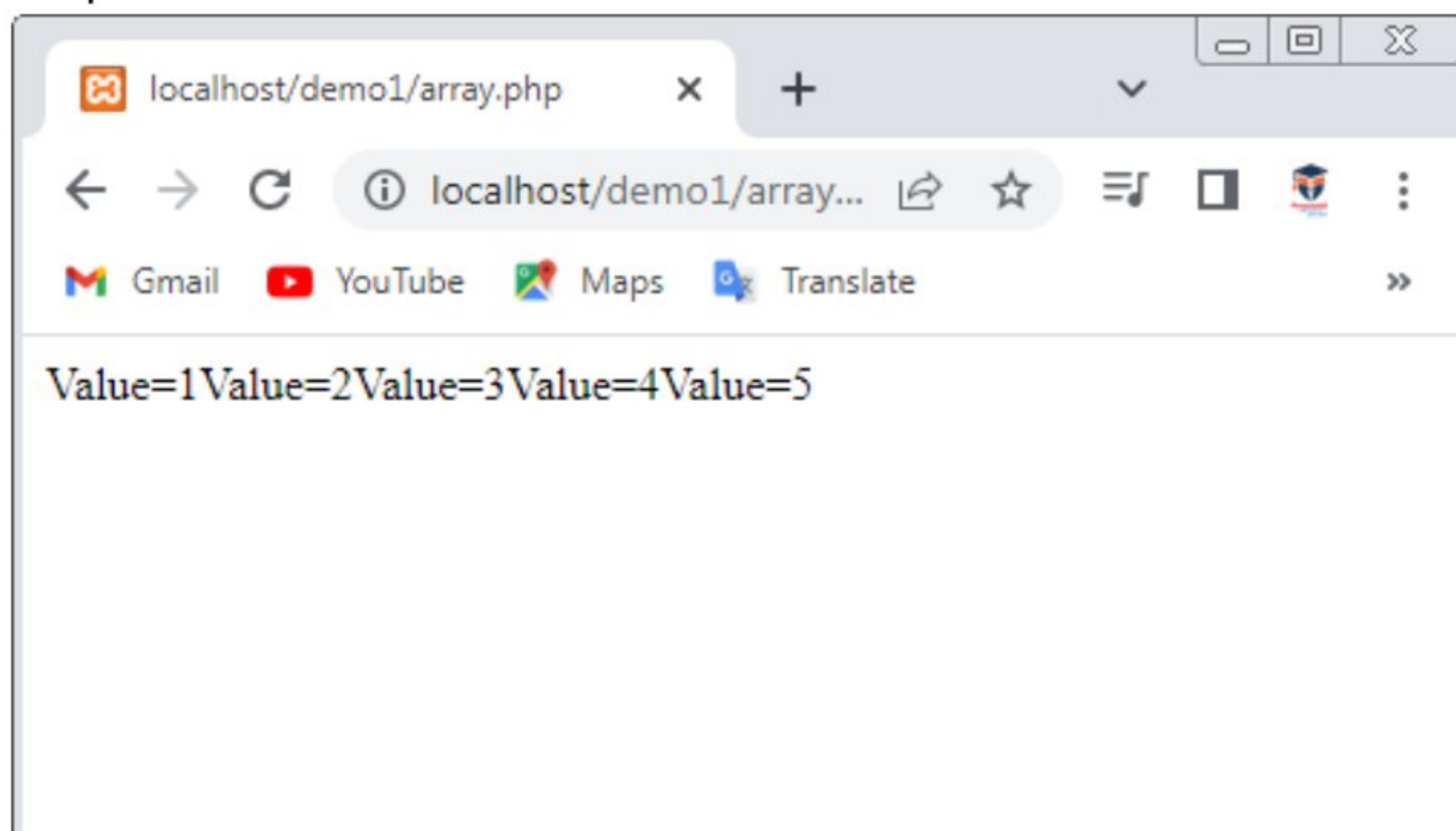


Practical 8(C):Write PHP scripts for working with arrays.

```
<!DOCTYPE html>
<html>
  <body>
    <?php
      $num=array(1,2,3,4,5);
      foreach($num as $v){
        echo "Value=$v";
      }
    ?>
```

```
</body>
</html>
```

Output:



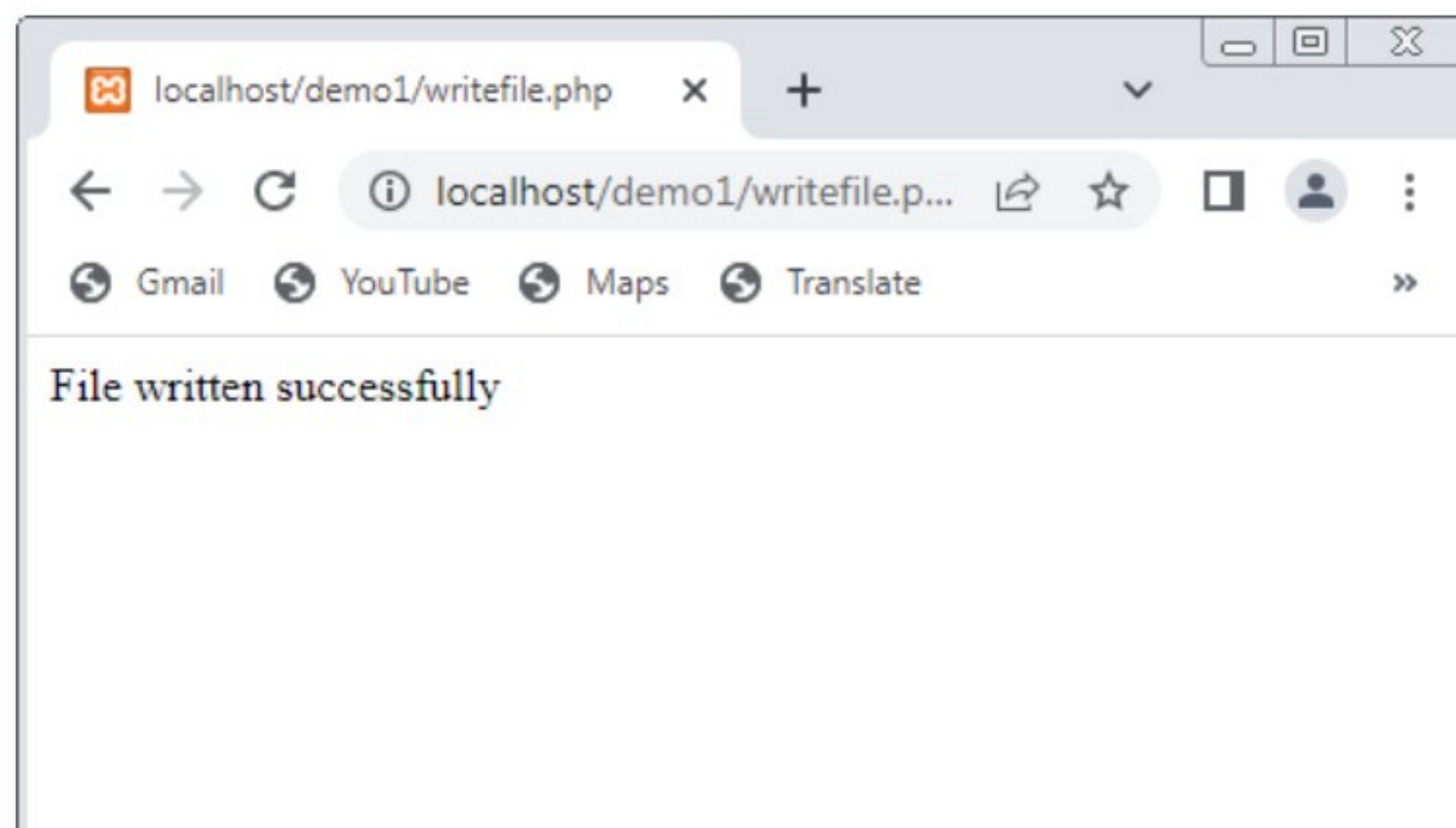
Practical 8(D):Write PHP script for working with files(reading/writing).

1.file writing:

```
<!DOCTYPE html>
<html>
<body>
<?php
$fp = fopen('My_File.txt', 'w');//opens file in write-only mode
fwrite($fp, 'welcome ');
fwrite($fp, 'to php file write');
fclose($fp);

echo "File written successfully";
?>
</body>
</html>
```

Output:



2.File reading:

```
!<?php
```

```
$filename = "data.txt";
```

```
$fp = fopen($filename, "r");//open file in read mode
```

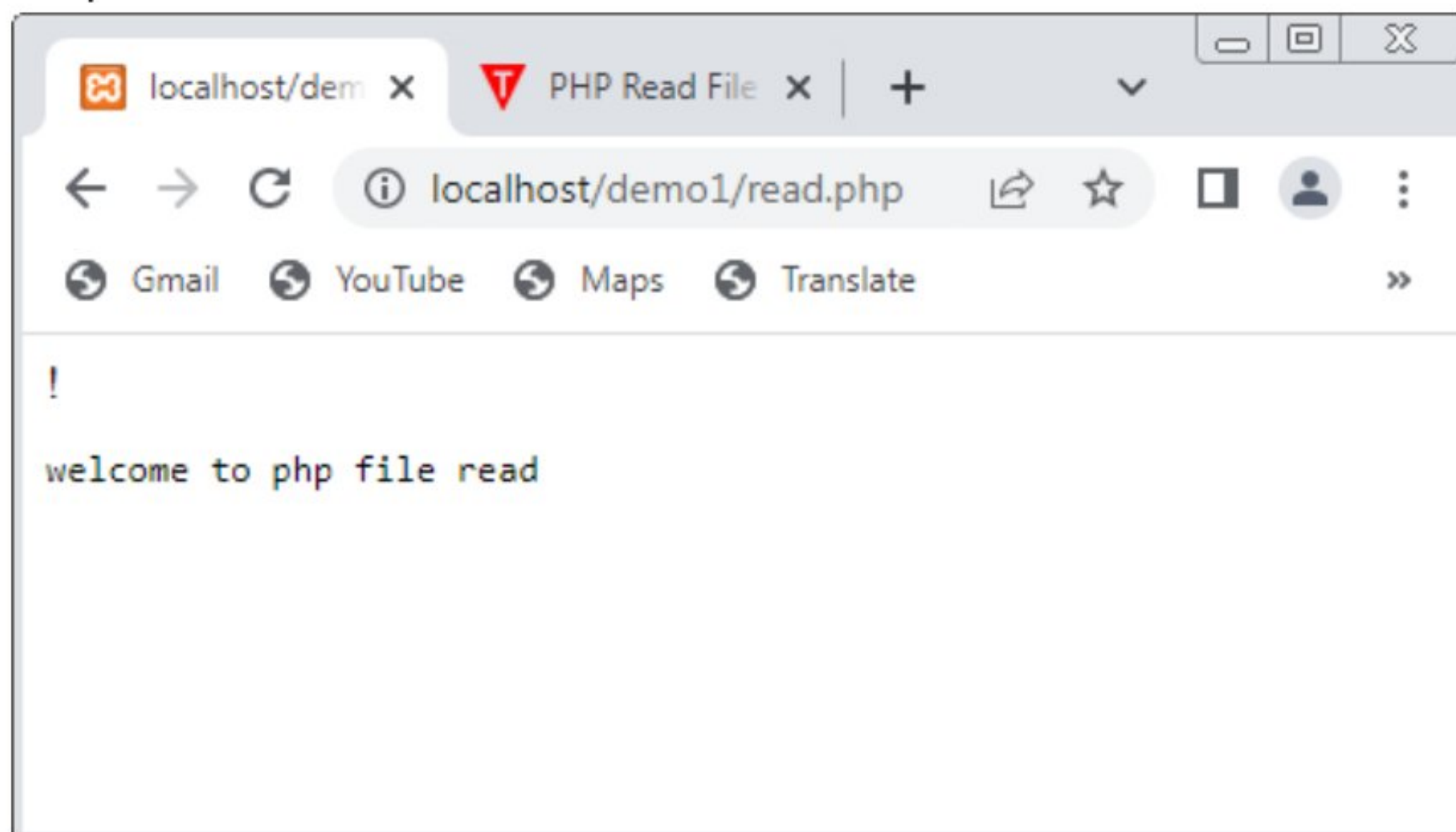
```
$contents = fread($fp, filesize($filename));//read file
```

```
echo "<pre>$contents</pre>";//printing data of file
```

```
fclose($fp);//close file
```

```
?>
```

Output:



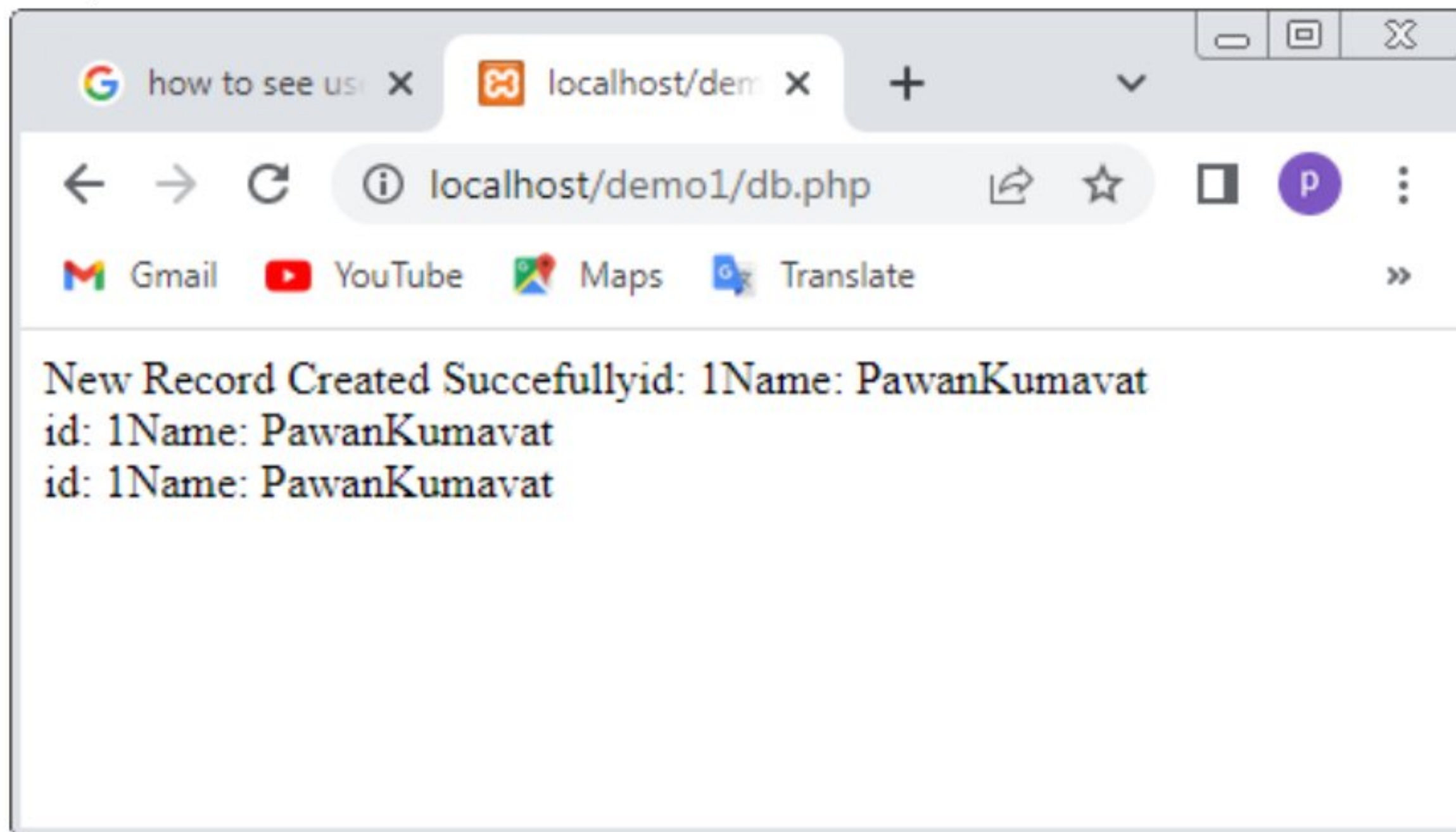
Practical 9(A): write php scripts for working with databases.

```
<?php
$servername="localhost";
$username="root";
$password="1234";
$dbname="myDB";

$conn=new mysqli($servername,$username,$password,$dbname);
if($conn->connect_error){
    die("connection failed: ".$conn->connect_error);
}
$sql="INSERT INTO MyGuests
VALUES(1,'Pawan','Kumavat','pawankumavat042@gmail.com')";
if($conn->query($sql)==TRUE){
    echo "New Record Created Succesfully";
}else{
    echo "Error: ".$sql."<br>".$conn->error;
}
$sql="SELECT id,firstname,lastname FROM MyGuests";
$result=$conn->query($sql);
if($result->num_rows>0){
    while($row=$result->fetch_assoc()){
        echo "id: ".$row["id"]."Name:
".$row["firstname"]." ".$row["lastname"]."<br>";
    }
}else{
```

```
    echo "0 results";  
}  
$conn->close();  
?>
```

Output:

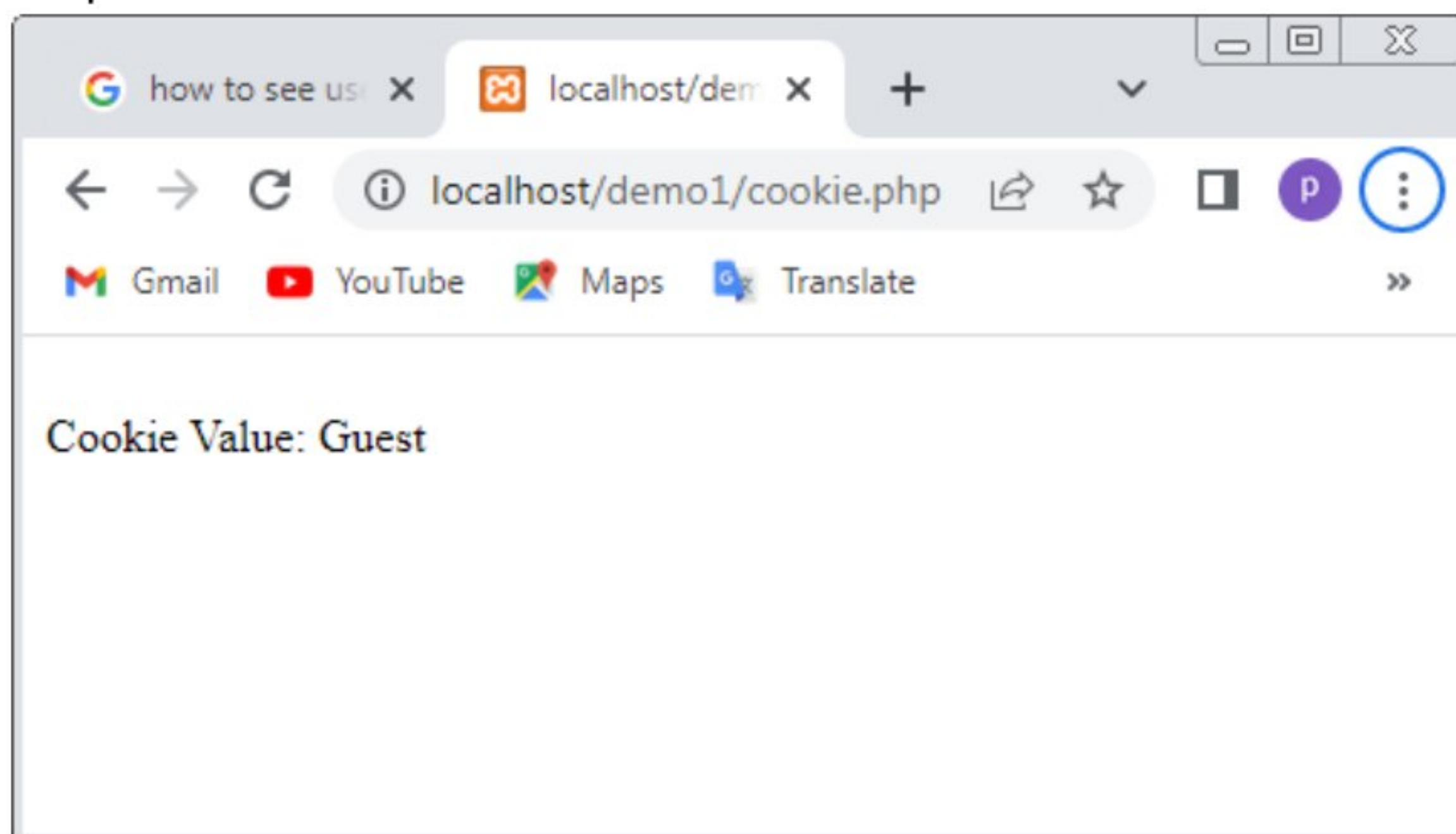


Practical 9(B):write php scripts for storing and retrieving cookies.

```
<?php
setcookie("user","Guest");
?>

<html>
  <body>
    <?php
    if(!isset($_COOKIE["user"])){
      echo "Sorry, cookie is not found!";
    }else{
      echo "<br>Cookie Value: ".$_COOKIE["user"];
    }
    ?>
  </body>
</html>
```

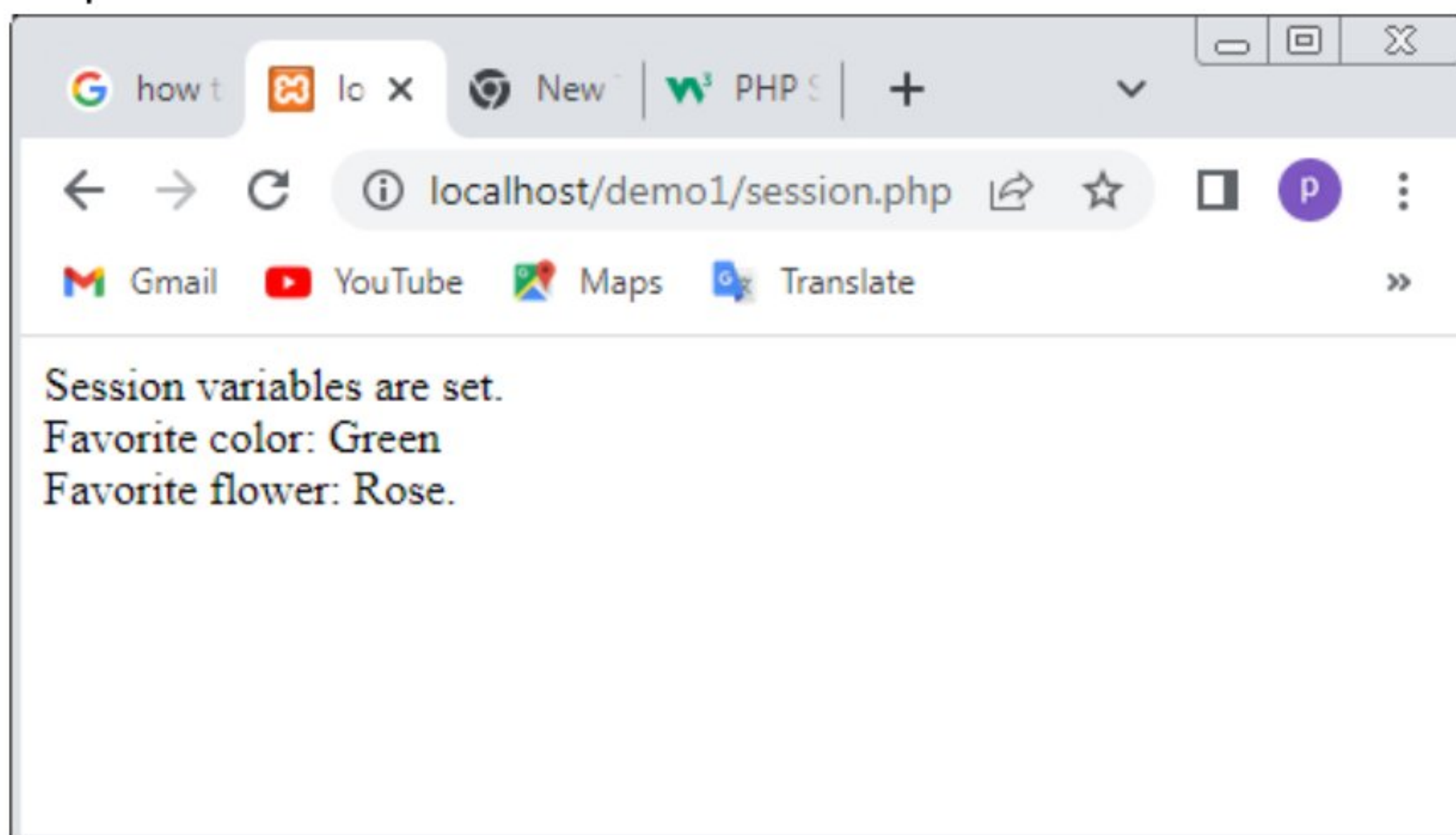
Output:



Practical 9(C):write php scripts for storing and retrieving sessions.

```
<?php
session_start();
?>
<html>
  <body>
    <?php
      $_SESSION["favcolor"]="Green";
      $_SESSION["favflower"]="Rose";
      echo "Session variables are set.".<br>;
      echo "Favorite color: ".$_SESSION["favcolor"].<br>;
      echo "Favorite flower: ".$_SESSION["favflower"].".";
    ?>
  </body>
</html>
```

Output:



Practical 10: design webpage with some jQuery animation effects.

```
<!DOCTYPE html>
<html>
<head>
<script src="jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("button").click(function(){
        $("div").animate({left: '250px'});
    });
});
</script>
</head>
<body>
<button>Start Animation</button>
<p>A simple animation example:</p>
<div
style="background:#98bf21;height:100px;width:100px;position:absolute;"></div>
</body>
</html>
```

Output:

