

PHP Internship Report

Personal Details

Name : Patel Nirali Rajendrakumar
College Name : Government Engineering college,modasa
Degree : BE
Semester : 7
Github URL : <https://github.com/niralidotcom/Internship>

Company Details

Company Name : Akash Technolabs
External Guide : Akash Padhiyar
Training Duration : 26-05-2021 to 14-06-2021

Index

<u>Index</u>	<u>Task Detail</u>	<u>Page Name</u>
1	Design basic web site using HTML and CSS.	3
2	Basic Program in php. <ul style="list-style-type: none"> • hello word Program • If else Program • For-loop Program • switch case Program • lip year Program • Prime Number Program • Palindrome Program 	21
3	Registration form get information in html form and display the detail in php. Marksheet get information in html form and Calculate, display the detail in php.	28
4	Theme Integration. <ul style="list-style-type: none"> • using include keyword 	42
5	Write the Array and Function PHP program. <ul style="list-style-type: none"> • Associative array • Numeric array • Sorting Function • Array function • Array function1 	44
6	Create the Data base in phpMyAdmin. Create the table. Insert the name and value. Connection with the database, Then Insert Data in Database.	56
7	Fetch Data from Database. Delete the Data inDatabase.	65
8	Update the Data in data base.	67
9	WordPress	68

Day 1

- Design basic web site using HTML and CSS.

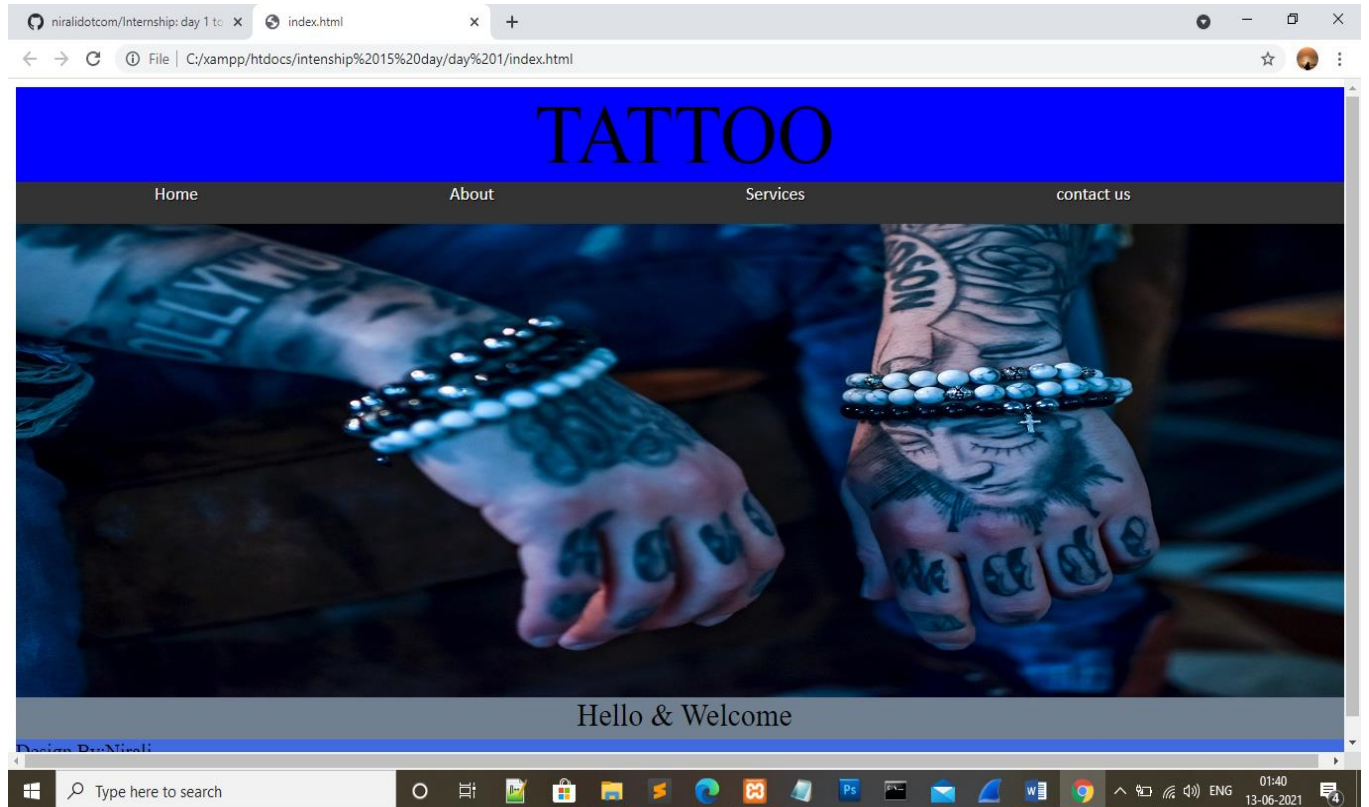
Index.html:

```
<html>
<head>
    <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
    <div id="head">TATTOO</div>
    <div id="menu">
        <ul>
            <li>
                <a href="index.html">Home</a>
            </li>
            <li>
                <a href="about.html">About</a>
            </li>
            <li>
                <a href="Services.html">Services</a>
            </li>
            <li>
                <a href="contact.html">contact us</a>
            </li>
        </ul>
    </div>
    <div id="images"></div>
    <div id="con">
        Hello & Welcome
    </div>
    <div id="footer">
        Design By:Nirali
    </div>
</body>
```

```
</html>
style.css:
#head
{
    width:1350px;
    height:90px;
    background-color:#0000ff;
    font-size:80;
    text-align:center;
}
#menu
{
    width:1350px;
    height:40px;
    background-color:#333;
    text-shadow:#000 1px 1px 1px;
}
#menu ul
{
    display:inline;
}
#menu li
{
    display:inline;
    padding-left:100;
    padding-right:150;
    padding-top:50;
}
#menu a
{
    font-family:calibri;
    font-size:18px;
    color:#FFF;
    text-decoration:none;
}
```

```
#menu a:hover
{
    color:#FO0;
}
#images
{
    width:1350px;
    height:450px;
    background-repeat:no-repeat;
    background-image:url(images/d1.jpg);
}
#con
{
    width:1350px;
    height:40px;
    background-color:slategray;
    font-size:30px;
    text-align:center;
}
#footer
{
    width:1350px;
    height:22px;
    background-color:royalblue;
    font-size:20;
}
```

Output:



About.html:

```
-<html>
<head>
    <link rel="stylesheet" type="text/css" href="style2.css">
</head>
<body>
    <div id="head"><p>HISTORY</p></div>
    <div id="menu">
        <ul>
            <li>
                <a href="index.html">Home</a>
            </li>
            <li>
                <a href="about.html">About</a>
            </li>
            <li>
```

```
        <a href="services.html">Services</a>
    </li>
    <li>
        <a href="contact.html">contact us</a>
    </li>
</ul>

</div>

<div id="images"></div>

<div id="para">
    <p>Tattooing has been practiced across the globe since at least Neolithic times, as evidenced by mummified preserved skin, ancient art and the archaeological record.[1] Both ancient art and archaeological finds of possible tattoo tools suggest tattooing was practiced by the Upper Paleolithic period in Europe. However, direct evidence for tattooing on mummified human skin extends only to the 4th millennium BC. The oldest discovery of tattooed human skin to date is found on the body of Ötzi the Iceman, dating to between 3370 and 3100 BC.[2] Other tattooed mummies have been recovered from at least 49 archaeological sites, including locations in Greenland, Alaska, Siberia, Mongolia, western China, Egypt, Sudan, the Philippines and the Andes.[3] These include Amunet, Priestess of the Goddess Hathor from ancient Egypt (c. 2134–1991 BC), multiple mummies from Siberia including the Pazyryk culture of Russia and from several cultures throughout Pre-Columbian South America.[2]</p>
</div>
<div id="para2">
    <u>India:-</u>
    <p>In Southern India, permanent tattoos are called pachakuthu. It was very common in South India, especially Tamil Nadu, before 1980. In northern India, permanent tattoos are called godna. Tattoos have been used as cultural symbols among many tribal populations, as well as the general Hindu population of India.</p>
</div>
<div id="para3">
```

<p>The word tattoo comes from the Tahitian "tatu" which means "to mark something."

</p>

</div>

<div id="para4">

<p>It is arguably claimed that tattooing has existed since 12,000 years BC. The purpose of tattooing has varies from culture to culture and its place on the time line. But there are commonalties that prevail form the earliest known tattoos to those being done on college students on Telegraph Ave. in Berkeley.

</p>

</div>

<div id="para4">

<p>Tattoos have always had an important role in ritual and tradition. In Borneo, women tattooed their symbols on their forearm indicating their particular skill. If a woman wore a symbol indicating she was a skilled weaver, her status as prime marriageable material was increased. Tattoos around the wrist and fingers were believed to ward away illness. Throughout history tattoos have signified membership in a clan or society. Even today groups like the Hells Angels tattoo their particular group symbol. TV and movies have used the idea of a tattoo indication membership in a secret society numerous times. It has been believed that the wearer of an image calls the spirit of that image. The ferocity of a tiger would belong to the tattooed person. That tradition holds true today shown by the proliferation of images of tigers, snakes, and bird of prey.

</p>

</div>

<div id="para5">

<p>

In recorded history, the earliest tattoos can be found in Egypt during the time of the construction of the great pyramids (It undoubtedly started much earlier). When the Egyptians expanded their empire, the art of tattooing spread as well.

</p>

</div>

<div id="footer">Design By:Nirali </div>

</body>

</html>

Style2.css:

```
#head
{
    width:1350px;
    height:70px;
    background-color:#06C;
}

#head p
{
    font-family:calibri;
    font-size:50px;
    color:hotpink;
    text-decoration:none;
    text-align:center;
}

#menu
{
    width:1350px;
    height:40px;
    background-color:#333;
}

#menu ul
{
    display:inline;
}

#menu li
{
    display:inline;
    padding-left:100;
    padding-right:150;
}

#menu a
{
    font-family:calibri;
    font-size:18px;
    color:#FFF;
```

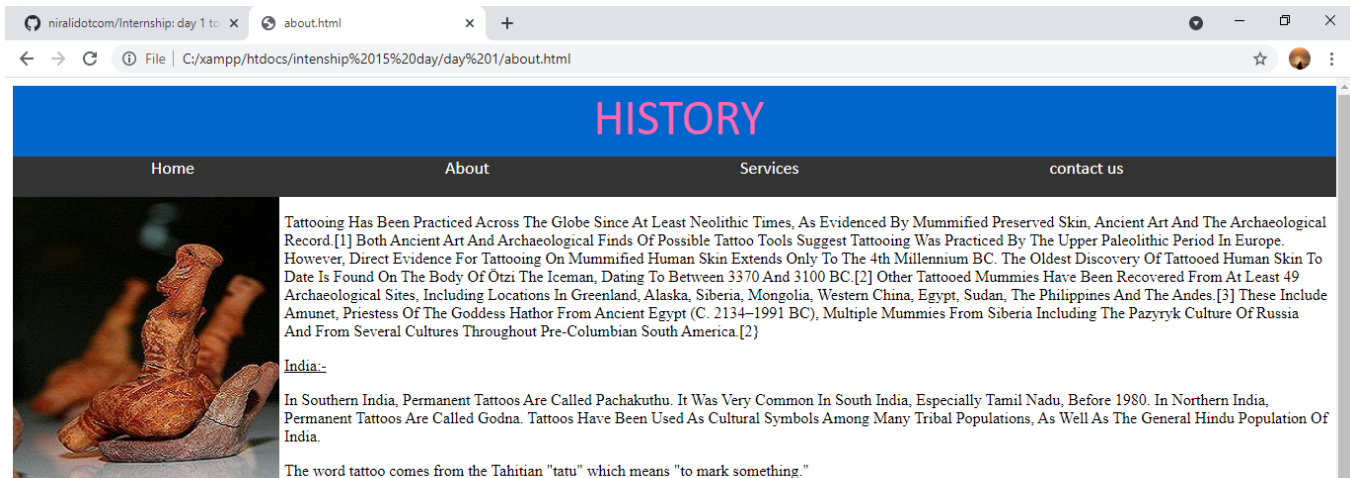
```
    text-decoration:none;
}
#menu a:hover
{
    color:#F00;
}
#images
{
    width:275px;
    height:280px;
    background-image:url(images/img15.jpg);
    float:left;
    background-repeat:no-repeat;
}
#para
{
    text-transform:capitalize;
}
#para2
{
    text-transform:capitalize;
}
#par3
{
    text-transform:capitalize;
}
#para4
{
    text-transform:capitalize;
}
#para5
{
    text-transform:capitalize;
}
#footer
{
    width:1350px;
```

```

height:30px;
background-color:slategray;
font-size:20;
}

```

Output:



It Is Arguably Claimed That Tattooing Has Existed Since 12,000 Years BC. The Purpose Of Tattooing Has Varied From Culture To Culture And Its Place On The Time Line. But There Are Commonalities That Prevail From The Earliest Known Tattoos To Those Being Done On College Students On Telegraph Ave. In Berkeley.

Tattoos Have Always Had An Important Role In Ritual And Tradition. In Borneo, Women Tattooed Their Symbols On Their Forearm Indicating Their Particular Skill. If A Woman Wore A Symbol Indicating She Was A Skilled Weaver, Her Status As Prime Marriageable Material Was Increased. Tattoos Around The Wrist And Fingers Were Believed To Ward Away Illness. Throughout History Tattoos Have Signified Membership In A Clan Or Society. Even Today Groups Like The Hells Angels Tattoo Their Particular Group Symbol. TV And Movies Have Used The Idea Of A Tattoo Indication Membership In A Secret Society Numerous Times. It Has Been Believed That The Wearer Of An Image Calls The Spirit Of That Image. The Ferocity Of A Tiger Would Belong To The Tattooed Person. That Tradition Holds True Today Shown By The Proliferation Of Images Of Tigers, Snakes, And Bird Of Prey.

In Recorded History, The Earliest Tattoos Can Be Found In Egypt During The Time Of The Construction Of The Great Pyramids (It Undoubtedly Started Much Earlier). When The Egyptians Expanded Their Empire, The Art Of Tattooing Spread As Well.



Services.html:

```

<html>
<head>
    <link rel="stylesheet" type="text/css" href="style3.css">
</head>
<body>
    <div id="head"></div>
    <div id="menu">
        <ul>
            <li>

```

```

                <a href="index.html">Home</a>
            </li>
            <li>
                <a href="about.html">About</a>
            </li>
            <li>
                <a href="services.html">Services</a>
            </li>
            <li>
                <a href="contact.html">contact us</a>
            </li>
        </ul>

    </div>

    <div id="Images"></div>
    <div id="Images2"></div>
    <div id="Images3"></div>
    <div id="Images4"></div>
    <div id="Images5"></div>
    <div id="Images7"></div>
    <div id="Images8"></div>
    <div id="Images9"></div>
    <div id="Images10"></div>
    <div id="Images11"></div>

    <div id="footer">Design By:Nirali </div>
</body>

</html>
```

Style3.css:

```

#head
{
    width:1350px;
    height:60px;
    background-color:#06C;
```

```
}

#menu
{
    width:1350px;
    height:40px;
    background-color:#333;
}

#menu ul
{
    display:inline;
}

#menu li
{
    display:inline;
    padding-left:100;
    padding-right:150;

}

#menu a
{
    font-family:calibri;
    font-size:18px;
    color:#FFF;
    text-decoration:none;
}

#menu a:hover
{
    color:#F00;
}

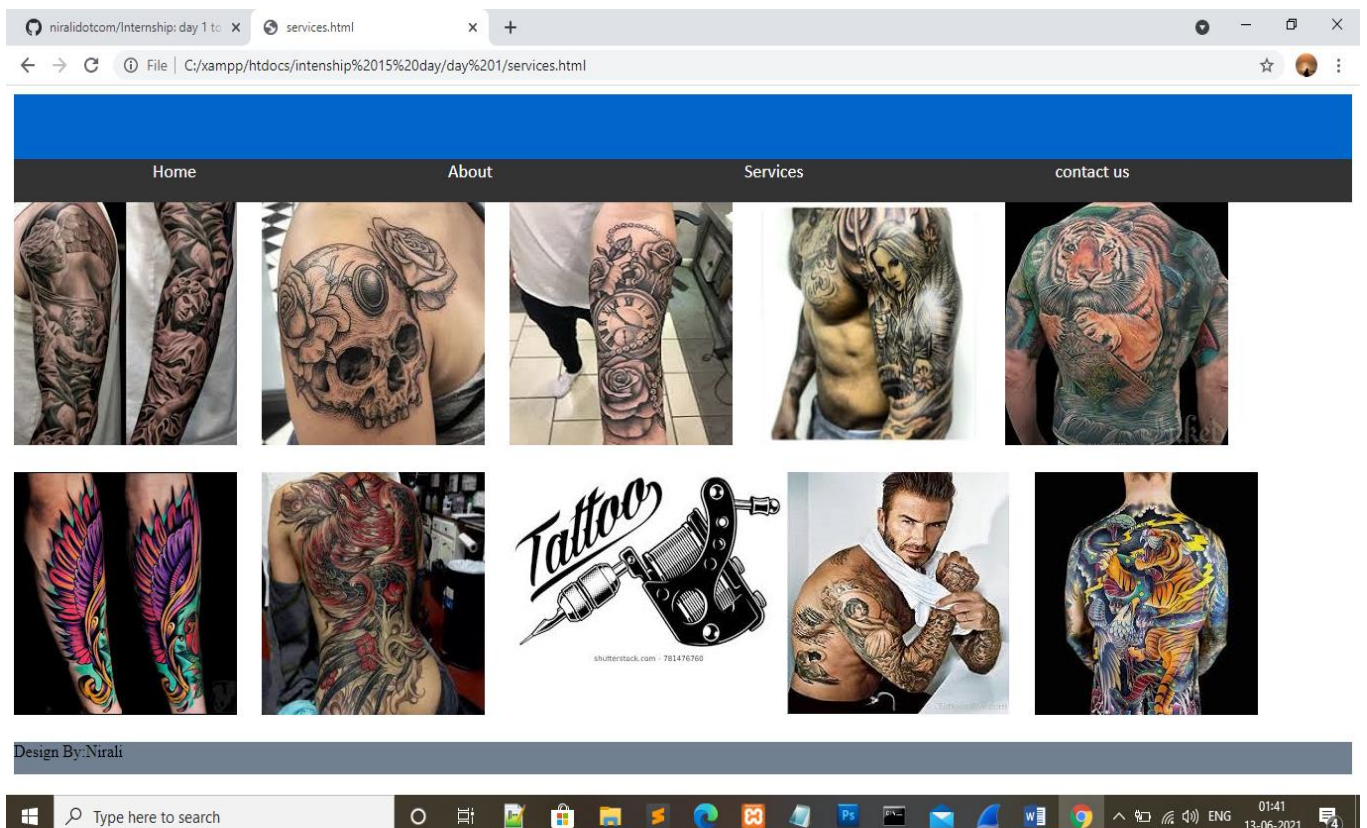
#images
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
    background-image:url(images/img3.jpg);
    float:left;
}
```

```
#images2
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
    background-image:url(images/img10.jpg);
    float:left;
}
#images3
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
    background-image:url(images/img4.jpg);
    float:left;
}
#images4
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
    background-image:url(images/img38.jpg);
    float:left;
}
#images5
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
    background-image:url(images/img31.jpg);
    float:left;
}
#images7
{
    width:250px;
    height:250px;
    background-repeat:no-repeat;
```

```
background-image:url(images/img34.jpg);
float:left;
}
#images8
{
width:250px;
height:250px;
background-repeat:no-repeat;
background-image:url(images/img32.jpg);
float:left;
}
#images9
{
width:280px;
height:250px;
background-repeat:no-repeat;
background-image:url(images/img29.jpg);
float:left;
}
#images10
{
width:250px;
height:250px;
background-repeat:no-repeat;
background-image:url(images/img37.jpg);
float:left;
}
#images11
{
width:250px;
height:250px;
background-repeat:no-repeat;
background-image:url(images/img41.jpg);
float:left;
}
#footer
{
```

```
width:1350px;  
height:30px;  
background-color:slategray;  
float:left;  
}
```

Output:



Contact.html:

```
<html>  
<head>  
    <link rel="stylesheet" type="text/css" href="style4.css"/>  
</head>  
<body>  
    <div id="head"></div>  
    <div id="menu">
```

```

<ul>
    <li>
        <a href="index.html">Home</a>
    </li>
    <li>
        <a href="about.html">About</a>
    </li>
    <li>
        <a href="Services.html">Services</a>
    </li>
    <li>
        <a href="contact.html">contact us</a>
    </li>
</ul>
</div>
<div id="body">
    <FORM>
        NAME<BR><INPUT TYPE="TEXT" NAME="NAME"
PLACEHOLDER="NAME"><BR><BR>
        EMAIL<BR><INPUT TYPE="TEXT" NAME="EMAIL"
PLACEHOLDER="123@GMAIL.COM"><BR><BR>
        PHONE NO<BR><INPUT TYPE="TEXT" NAME="PHONE NO"
PLACEHOLDER="1234567890"><BR><BR>
        MESSAGE<BR><TEXTAREA NAME="TEXT1" COLS="40" ROW="5"
PLACEHOLDER="ANY QUESTION"></TEXTAREA>

        <H2><INPUT TYPE="BUTTON" VALUE="SUBMIT">

        <INPUT TYPE="BUTTON" VALUE="RESET"></H2>
</div>
<div id="con">
    Good bye & take care
</div>
<div id="footer">Design By:Nirali </div>
</body>

</html>

```

Style4.css:

```
#head
{
    width:1350px;
    height:80px;
    background-color:#06C;
}

#menu
{
    width:1350px;
    height:50px;
    background-color:#333;
    text-shadow:#000 1px 1px 1px;
}

#menu ul
{
    display:inline;
}

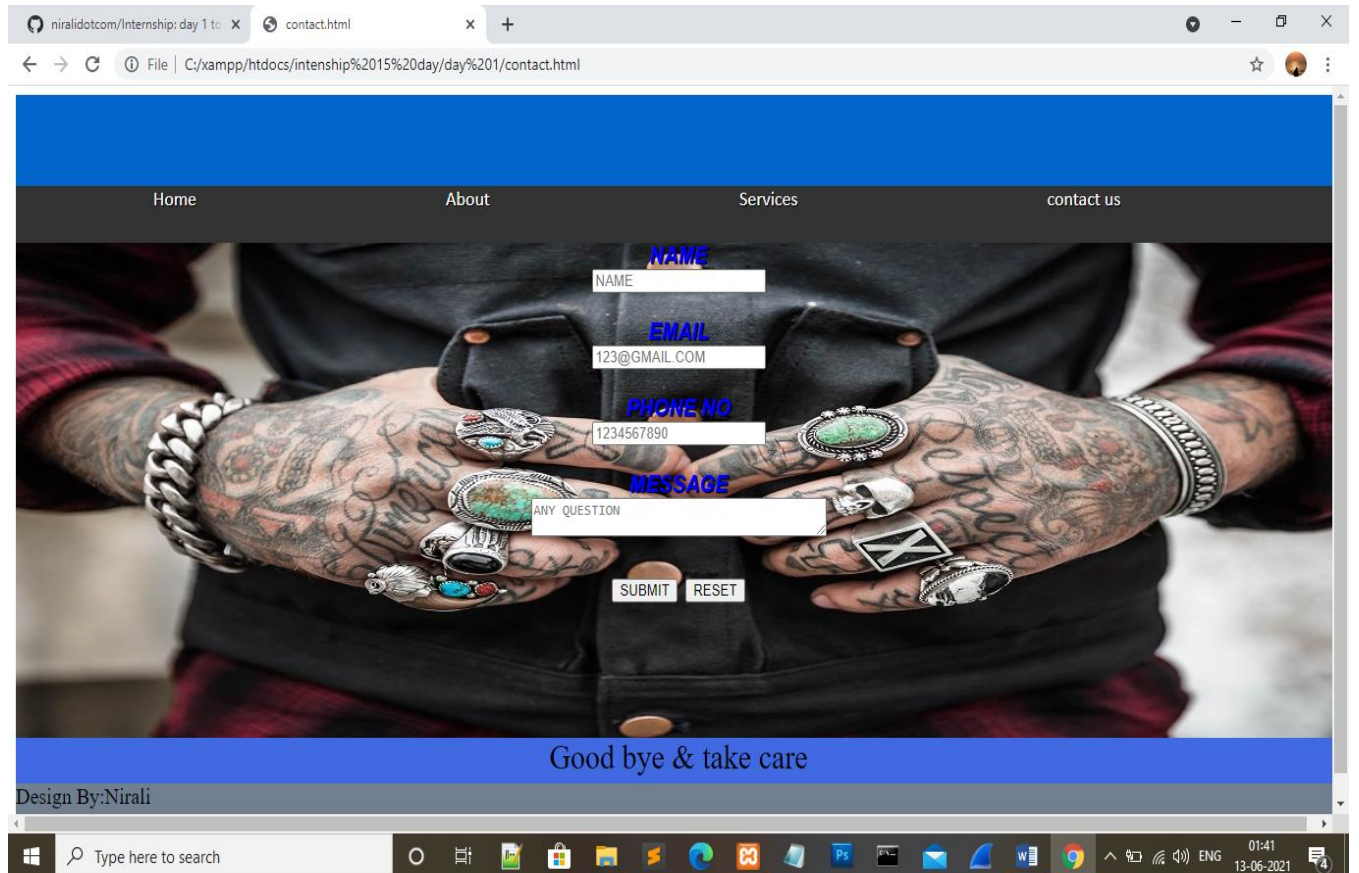
#menu li
{
    display:inline;
    padding-left:100;
    padding-right:150;
    padding-top:50;
}

#menu a
{
    font-family:calibri;
    font-size:18px;
    color:#FFF;
    text-decoration:none;
}

#menu a:hover
{
    color:#FO0;
}

#body
```

```
{  
    width:1350px;  
    height:435px;  
    font-family:arial;  
    font-size:20px;  
    font-style:italic;  
    font-weight:bold;  
    color:blue;  
    font-variant:small capitalize;  
    text-shadow:#000 1px 1px 1px;  
    text-transform:capitalize;  
    background-attachment:fixed scroll;  
    background-repeat:no-repeat;  
    background-image:url(images/d2.jpeg);  
    text-align:center;  
}  
  
#con  
{  
    width:1350px;  
    height:40px;  
    background-color:royalblue;  
    font-size:30px;  
    text-align:center;  
}  
  
#footer  
{  
    width:1350px;  
    height:40px;  
    background-color:slategray;  
    font-size:20;  
}  
  
Output:
```



Day 2

- Basic Program in php.

Write the hello word Program in php.

The screenshot shows a Sublime Text window with two tabs open: 'palindrome.php' and 'hello.php'. The 'hello.php' tab contains the following PHP code:

```
<!DOCTYPE html>
<html>
<head>
    <title>hello wold</title>
</head>
<?php
    echo "welcome to php";
    echo "<h1> I am h1 in PHP</h1>";
?>
<body>
welcome to HTML Code
<?php
    echo " I am PHP Inside HTML";
?>
</body>
</html>
```

The left sidebar shows a project structure with several folders and files, including 'day 2' which contains 'forloop.php', 'hello.php', 'ifelse.php', 'lipyear.php', 'palindrome.php', 'primenum.php', and 'switchcase.php'. The status bar at the bottom indicates the file is named 'style.css'.

Output:

A screenshot of a Microsoft Edge browser window. The address bar shows 'localhost:8080/internship%20day%202/hello.php'. The page content displays the following text:

welcome to php

I am h1 in PHP

welcome to HTML Code I am PHP Inside HTML



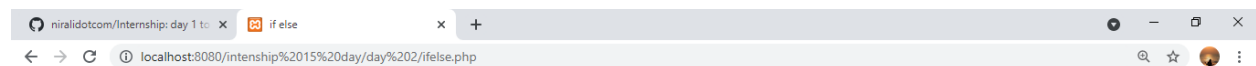
Write the If else Program in php.

The screenshot shows a Sublime Text window with the file 'ifelse.php' open. The code displays an if-else conditional statement:

```
<html>
<head>
<title>if else</title>
</head>
<body>
<?php
    $value=6;
    if($value%2==0)
    {
        echo"$value is odd";
    }
    else
    {
        echo"$value is even";
    }
?>
</body>
</html>
```

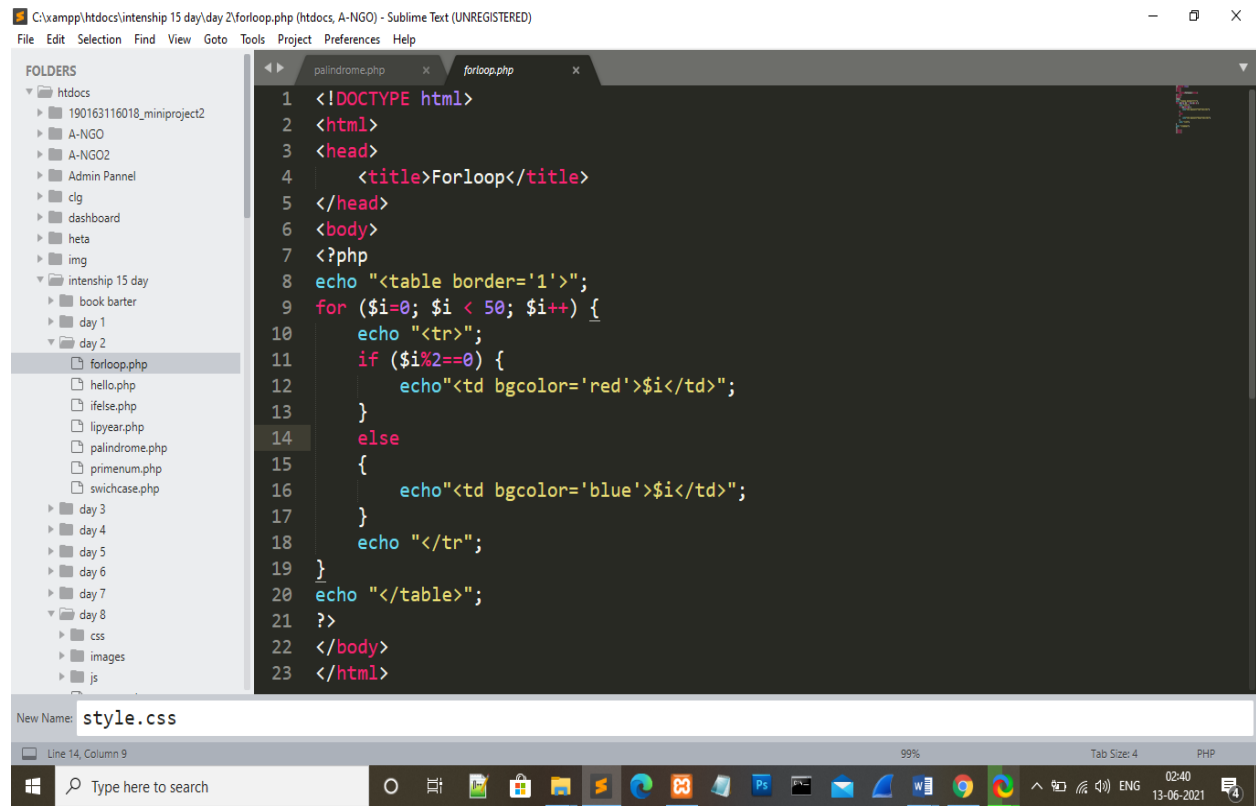
The file path in the sidebar is C:\xampp\htdocs\internship 15 day\day 2\ifelse.php. The status bar at the bottom shows the file name 'style.css' and other system information.

Output:



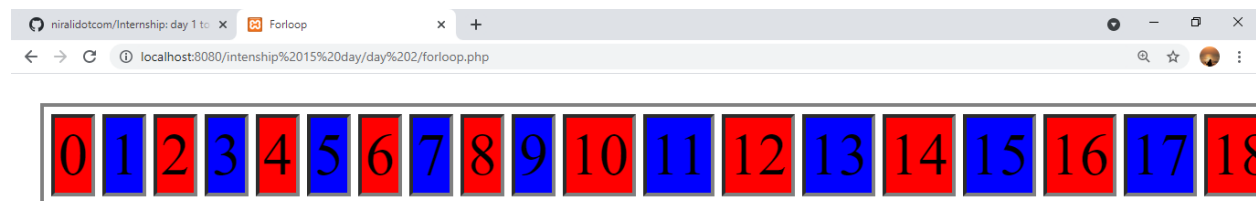
6 is odd

Write the For-loop Program in php.



```
<!DOCTYPE html>
<html>
<head>
    <title>Forloop</title>
</head>
<body>
<?php
echo "<table border='1'>";
for ($i=0; $i < 50; $i++) {
    echo "<tr>";
    if ($i%2==0) {
        echo"<td bgcolor='red'>$i</td>";
    }
    else
    {
        echo"<td bgcolor='blue'>$i</td>";
    }
    echo "</tr>";
}
echo "</table>";
?>
</body>
</html>
```

Output:



Write the switch case Program in php.

The screenshot shows a Sublime Text window with two tabs: 'palindrome.php' and 'switchcase.php'. The 'switchcase.php' tab is active and displays the following PHP code:

```
<!DOCTYPE html>
<html>
<head>
    <title>switch</title>
</head>
<body>
<?php
    $a = 4;
    switch ($a) {
        case 1:
            echo "one";
            break;

        case 2:
            echo "two";
            break;

        case 3:
            echo "three";
            break;

        case 4:
            echo "four";
            break;

        case 5:
            echo "five";
            break;

        case 6:
            echo "six";
            break;

        default:
            echo "plzz select 1-6";
            break;
    }
?>
</body>
</html>
```

The file is located in a directory structure under 'C:\xampp\htdocs\internship 15 day\day 2\switchcase.php'.

Output:



four



Write the leap year Program in php.

The screenshot shows a Sublime Text window with two tabs: 'palindrome.php' and 'lipyear.php'. The 'lipyear.php' tab is active and contains the following PHP code:

```
<html>
<head>
<title>Lip Year</title>
</head>
<body>
<?php

function checkyear($year)
{
    return (((($year % 4 == 0) &&
        ($year % 100 != 0)) ||
        ($year % 400 == 0)));
}

$year = 2015;

if (isLeap($year))
{
    echo "$year IS LEAP YEAR<br />";
} else
{
    echo "$year IS Not leap year<br />";
}

echo '<br>';
echo '<br>';
echo '<br>';

}

function isLeap($year)
{
    return (date('L', mktime(0, 0, 0, 1, 1, $year))==1);
}
for($year=2000; $year<2021; $year++)
{
    if (isLeap($year))
    {
        echo "$year : LEAP YEAR<br />";
    } else
    {
        echo "$year : Not leap year<br />";
    }
}
</body>
</?php>
```

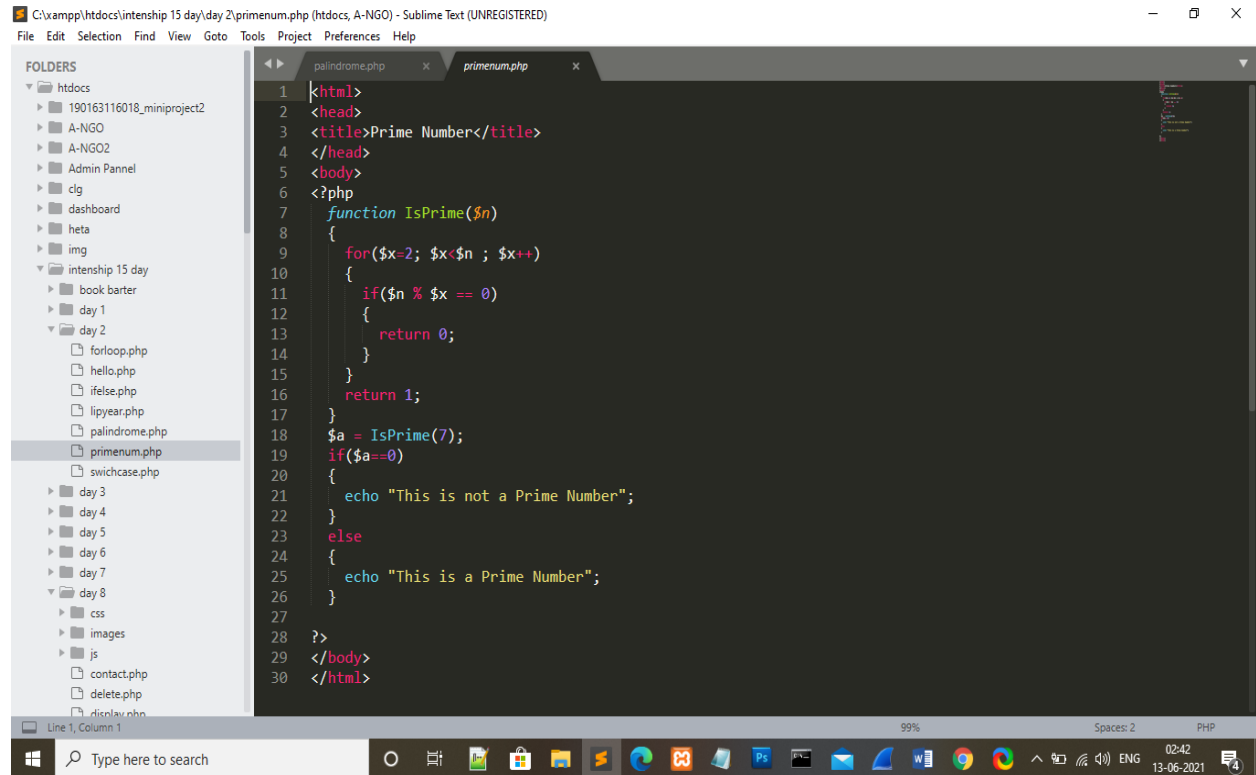
The code defines a function to check if a year is a leap year based on the rules: a year is a leap year if it is divisible by 4, but not by 100, unless it is also divisible by 400. It then prints the years from 2000 to 2020, labeling each as either a leap year or not.

Output:

The screenshot shows a Microsoft Edge browser window with the URL niraliidotcom/internship/day%20day%20day%20day/lipyear.php. The page displays the output of the PHP script, which lists years from 2000 to 2019, labeling each as 'LEAP YEAR' or 'Not leap year'. The output is as follows:

```
2000 : LEAP YEAR
2001 : Not leap year
2002 : Not leap year
2003 : Not leap year
2004 : LEAP YEAR
2005 : Not leap year
2006 : Not leap year
2007 : Not leap year
2008 : LEAP YEAR
2009 : Not leap year
2010 : Not leap year
2011 : Not leap year
2012 : LEAP YEAR
2013 : Not leap year
2014 : Not leap year
2015 : Not leap year
2016 : LEAP YEAR
2017 : Not leap year
2018 : Not leap year
2019 : Not leap year
```

Write the Prime Number Program in php.

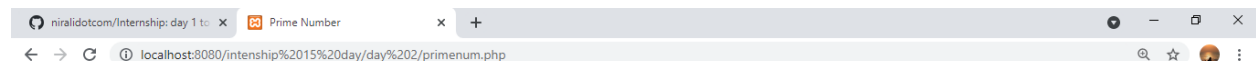


The screenshot shows a Sublime Text window with two tabs: 'palindrome.php' and 'primenum.php'. The 'primenum.php' tab is active, displaying the following PHP code:

```
<html>
<head>
<title>Prime Number</title>
</head>
<body>
<?php
function IsPrime($n)
{
    for($x=2; $x<$n ; $x++)
    {
        if($n % $x == 0)
        {
            return 0;
        }
    }
    return 1;
}
$a = IsPrime(7);
if($a==0)
{
    echo "This is not a Prime Number";
}
else
{
    echo "This is a Prime Number";
}
?>
</body>
</html>
```

The code defines a function 'IsPrime' that checks if a number is prime. It then uses this function to check if 7 is prime and prints the result. The Sublime Text interface includes a sidebar with project files like '190163116018_miniproject2', 'intenship 15 day', and 'day 2'. The status bar at the bottom shows the file is saved in PHP and has 4 changes.

Output:



This is a Prime Number



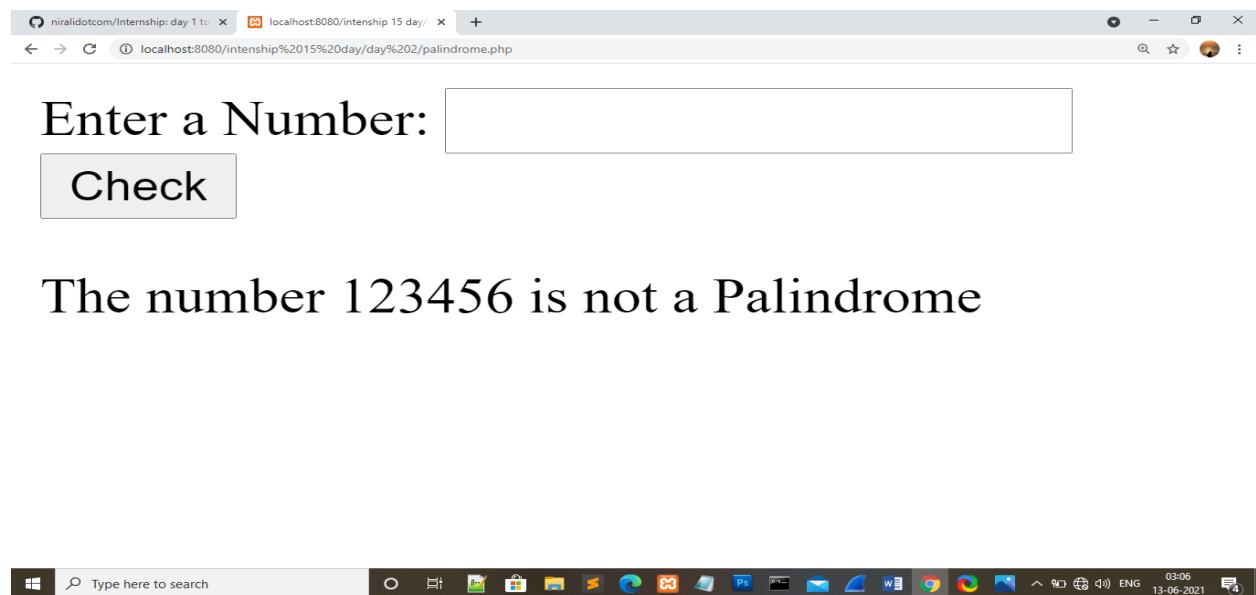
Write the Palindrome Program in php.

The screenshot shows the Sublime Text editor with two tabs open: 'palindrome.php' and 'lipyear.php'. The 'palindrome.php' tab contains the following PHP code:

```
1 <form method="post">
2 Enter a Number: <input type="text" name="num"/><br>
3 <button type="submit">Check</button>
4 </form>
5 <?php
6     if($_POST)
7     {
8         //get the value from form
9         $num = $_POST['num'];
10        //reversing the number
11        $reverse = strrev($num);
12
13        //checking if the number and reverse is equal
14        if($num == $reverse){
15            echo "The number $num is Palindrome";
16        }else{
17            echo "The number $num is not a Palindrome";
18        }
19    }
20 ?>
```

The code defines a form for entering a number and a button to check if it's a palindrome. It uses the `strrev` function to reverse the input and compares it with the original number.

Output:



Day 3

- Registration form get information in html form and display the detail in php.

Registration.html:

```
<HTML>
<HEAD>
<TITLE>Registration</TITLE>
</HEAD>
<BODY>
<CENTER>
<FONT COLOR="RED" SIZE="5" ALIGN="CENTER"><B>Registration
Form</B></FONT><BR>
<FORM action="ReProcess.php" method="POST">
<TABLE ALIGN="CENTER" bgcolor="#DCDCDC" >
<TR>
    <TD>Enter Your First
name</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="TEXT" NAME="FNAME" PLACEHOLDER="First
Name" size="20"></TD>
</TR>
<TR>
    <TD>Enter Your Last
name</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="TEXT" NAME="LNAME" PLACEHOLDER="Last
Name" size="20"></TD>
</TR>
<TR>
    <TD>Enter Your
Password</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```

<TD><INPUT TYPE="PASSWORD" NAME="PASSWORD" size="20"
PLACEHOLDER="Password"></TD>
</TR>
<TR>
    <TD>ReEnter Your
Password</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="PASSWORD" NAME="REPASSWORD"
size="20" PLACEHOLDER="RePassword"></TD>
</TR>
<TR>
    <TD>Enter Your E-
mail</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="EMAIL" NAME="EMAIL" size="20"
PLACEHOLDER="E-mail"></TD>
</TR>
<TR>
    <TD>Enter Your
Mobile</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="NUMBER" NAME="MONU" size="20"
PLACEHOLDER="+91"></TD>
</TR>
<TR>
    <TD>Select Your Date Of
Birth</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="DATE" NAME="DOB" size="20"></TD>
</TR>
<TR>
    <TD>Select Your Gender</TD>
    <TD><INPUT TYPE="RADIO" NAME="GENDER" VALUE="MALE"
CHECKED>Male&nbsp;&nbsp;
        <INPUT TYPE="RADIO" NAME="GENDER" VALUE="FEMALE"
>Female&nbsp;&nbsp;
    </TD>

```

```

</TR>
<TR>
    <TD>Enter Your
City</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="TEXT" NAME="CITY" size="20"
PLACEHOLDER="City"></TD>
</TR>
<TR>
    <TD>Select Your
State</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD>
        <SELECT NAME="STATE">
            <OPTION VALUE="GUJARAT" SELECTED>Gujarat
            <OPTION VALUE="MUMBAI" >Mumbai
            <OPTION VALUE="RAJSTHAN" >Rajasthan
            <OPTION VALUE="DELHI" >Delhi
            <OPTION VALUE="KARNATAKA">Karnataka
            <OPTION VALUE="JAMMU & KASHMIR" >Jammu & Kashmir
            <OPTION VALUE="TAMILNADU" >Tamilnadu
            <OPTION VALUE="KERALA">Kerala
            <OPTION VALUE="PUNE" >Pune
            <OPTION VALUE="CHANDIGADH">Chandigarh
        </SELECT>
    </TD>
</TR>
<TR>
    <TD>Enter Your
Zip</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="TEXT" NAME="ZIP" size="20"
PLACEHOLDER="Zip"></TD>
</TR>
<TR>

```

```

<TD>Enter Your
Address</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<TD><TEXTAREA ROWS="5" COLS="23" NAME="ADDRESS"
PLACEHOLDER="Address"></TEXTAREA></TD>
</TR>
<TR>
    <TD>Select Your
Hobbies</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="CHECKBOX" NAME="READING"
CHECKED>Reading<BR>
        <INPUT TYPE="CHECKBOX" NAME="LISTENING"
CHECKED>Listening Song<BR>
        <INPUT TYPE="CHECKBOX" NAME="CYCLING"
CHECKED>Cycling<BR>
        <INPUT TYPE="CHECKBOX" NAME="WRITTING"
CHECKED>Writting<BR>
        <INPUT TYPE="CHECKBOX" NAME="TEACHING"
CHECKED>Teaching<BR>
        <INPUT TYPE="CHECKBOX"
NAME="PHOTOGRAPHY">Photography<BR>
    </TD>
</TR>
<TR>
    <TD>Upload Your
Photo</TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="FILE" NAME="Choose File" size="20" ></TD>
</TR>
<TR>
    <TD></TD>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <TD><INPUT TYPE="SUBMIT" NAME="SUBMIT" VALUE="submit">
        <INPUT TYPE="RESET" NAME="RESET" VALUE="reset">
    </TD>
</TR>

```

```
</TABLE>
</FORM>
</CENTER>
</BODY>
</HTML>
```

Reprocess.php:

```
<!DOCTYPE html>
<html>
<head>
    <title>ReProcess</title>
</head>
<body align="center">
<?php
    $fn = $_POST['FNAME'];
    $ln = $_POST['LNAME'];
    $pass = $_POST['PASSWORD'];
    $repass = $_POST['REPASSWORD'];
    $email = $_POST['EMAIL'];
    $moblie = $_POST['MONU'];
    $dob = $_POST['DOB'];
    $gender = $_POST['GENDER'];
    $city = $_POST['CITY'];
    $state = $_POST['STATE'];
    $zip = $_POST['ZIP'];
    $address = $_POST['ADDRESS'];

    echo("$fn");
    echo("$ln"). "<br />";
    echo("$pass"). "<br />";
    echo("$repass"). "<br />";
```

```

echo("$email"). "<br />";
echo("$moblie"). "<br />";
echo("$dob"). "<br />";
echo("$gender"). "<br />";
echo("$city"). "<br />";
echo("$state"). "<br />";
echo("$zip"). "<br />";
echo("$address"). "<br />";

?>
</body>
</html>

```

Output:

The screenshot shows a web browser window with the title "Registration". The URL in the address bar is "localhost:8080/intenship%2015%20day/day%203/Registration.html". The page content is a registration form titled "Registration Form". The form fields include:

- Enter Your First name: First Name input field
- Enter Your Last name: Last Name input field
- Enter Your Password: Password input field
- ReEnter Your Password: RePassword input field
- Enter Your E-mail: E-mail input field
- Enter Your Mobile: +91 input field
- Select Your Date Of Birth: dd-mm-yyyy input field
- Select Your Gender: Male (radio button selected)
- Enter Your City: City input field
- Select Your State: Gujarat (dropdown menu selected)
- Enter Your Zip: Zip input field
- Address: Text area for address
- Select Your Hobbies:
 - Reading
 - Listening Song
 - Cycling
 - Writting
 - Teaching
 - Photography
- Upload Your Photo: Choose File input field (No file chosen)
- Buttons: submit and reset

niralidotcom/internship: day 1 to x Registration

localhost:8080/intenship%2015%20day/day%203/Registration.html

Registration Form

Enter Your First name	Nirali
Enter Your Last name	Patel
Enter Your Password	****
ReEnter Your Password	****
Enter Your E-mail	patelnirali2445@gmail.com
Enter Your Mobile	7201871571
Select Your Date Of Birth	29 - 10 - 2000
Select Your Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female
Enter Your City	AHMEDABAD
Select Your State	Guarjarat
Enter Your Zip	382350
Enter Your Address	E/46 SURJIT SOCIETY, INDIA COLONY, THAKKARBAPANAGAR, BAPUNAGAR, AHEMADABAD, 382350
Select Your Hobbies	<input checked="" type="checkbox"/> Reading <input checked="" type="checkbox"/> Listening Song <input checked="" type="checkbox"/> Cycling <input checked="" type="checkbox"/> Writting <input checked="" type="checkbox"/> Teaching <input type="checkbox"/> Photography
Upload Your Photo	<input type="file"/> Choose File No file chosen
<input type="submit"/> submit <input type="reset"/> reset	

niralidotcom/internship: day 1 to x ReProcess

localhost:8080/intenship%2015%20day/day%203/ReProcess.php

NiraliPatel
1234
1234
patelnirali2445@gmail.com
7201871571
2000-10-29
FEMALE
AHMEDABAD
GUJARAT
382350
E/46 SURJIT SOCIETY, INDIA COLONY, THAKKARBAPANAGAR, BAPUNAGAR, AHEMADABAD, 382350

- Marksheets get information in html form and Calculate, display the detail in php.

marksheet.html:

```
<!DOCTYPE html>
<html>
<head>
    <title>Marksheet</title>
</head>
<body>
    <FONT COLOR="darkblue" SIZE="5" ALIGN="CENTER"><B>Enter
your marks in marksheets</B></FONT><BR>
<form action="MarkPro.php" method="GET">
    <table>
        <tr>
            <td>Name</td>
            <td><input type="text" name="txt1"></td>
        </tr>
        <tr>
            <td>Enroll Number</td>
            <td><input type="text" name="txt2"></td>
        </tr>
        <tr>
            <td>Java</td>
            <td><input type="Number" name="java" min="0"
max="100"></td>
        </tr>
        <tr>
            <td>Android</td>
            <td><input type="Number" name="android" min="0"
max="100"></td>
    
```

```

        </tr>
        <tr>
            <td>Php</td>
            <td><input type="Number" name="php" min="0"
max="100"></td>
        </tr>
        <tr>
            <td>Phython</td>
            <td><input type="Number" name="python" min="0"
max="100"></td>
        </tr>
        <tr>
            <td>c++</td>
            <td><input type="Number" name="c" min="0"
max="100"></td>
        </tr>
        <tr>
            <td></td>
            <td><input type="submit" name="submit"></td>
        </tr>
    </table>
</form>
</body>
</html>

```

markpro.php:

```

<!DOCTYPE html>
<html>
<head>
    <title>Display Marksheets</title>
</head>
<body>

```

```

<FONT COLOR="darkblue" SIZE="5" ALIGN="CENTER"><B>Display the
marksheets</B></FONT><BR>
<?php
    $name=$_GET['txt1'];
    $enroll=$_GET['txt2'];
    $java=$_GET['java'];
    $android=$_GET['android'];
    $php=$_GET['php'];
    $python=$_GET['python'];
    $c=$_GET['c'];
?
<table>
    <tr>
        <td>NAME</td>
        <td><?php echo "$name"; ?></td>
    </tr>
    <tr>
        <td>Enroll Number</td>
        <td><?php echo "$enroll"; ?></td>
    </tr>
    <tr>
        <td>Java</td>
        <td><?php echo "$java"; ?></td>
    </tr>
    <tr>
        <td>Android</td>
        <td><?php echo "$android"; ?></td>
    </tr>
    <tr>
        <td>Php</td>
        <td><?php echo "$php"; ?></td>
    </tr>
    <tr>

```

```

        <td>Phython</td>
        <td><?php echo "$python"; ?></td>
    </tr>
    <tr>
        <td>c++</td>
        <td><?php echo "$c"; ?></td>
    </tr>
    <tr>
        <td>Total</td>
        <td bgcolor="pink"><?php
$a=$java+$android+$php+$python+$c; echo "$a"; ?></td>
    </tr>
    <tr>
        <td>Persentage</td>
        <td bgcolor="lightblue"><?php $b=$a/5; echo "$b";
?></td>
    </tr>
    <tr>
        <td>average</td>
        <?php
            if ($b>80) {
                echo "<td
bgcolor='green'>distric</td>";
            }
            elseif ($b>70) {
                echo "<td bgcolor='blue'>First</td>";
            }
            elseif ($b>50) {
                echo "<td bgcolor='gray'>Pass</td>";
            }
            else
            {

```

```

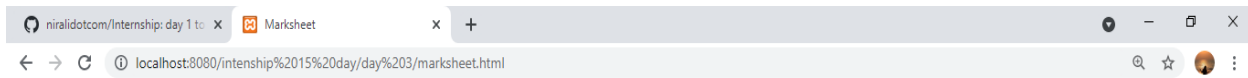
        echo "<td bgcolor='red'>Fail</td>";
    }

    ?>
</tr>

</table>
</body>
</html>

```

Output:



The screenshot shows a Microsoft Edge browser window with the title bar "niralidotcom/Internship: day 1 to Marksheets". The address bar shows the URL "localhost:8080/internship%20day/day%203/marksheet.html". The main content area displays a form titled "Enter your marks in marksheets". The form has seven input fields for subjects: Name, Enroll Number, Java, Android, Php, Python, and c++. A "Submit" button is located at the bottom right of the input fields.

Name	<input type="text"/>
Enroll Number	<input type="text"/>
Java	<input type="text"/>
Android	<input type="text"/>
Php	<input type="text"/>
Python	<input type="text"/>
c++	<input type="text"/>



niralidotcom/internship: day 1 to Marksheets

localhost:8080/internship%20day/day%203/marksheet.html

Enter your marks in marksheets

Name	Patel Nirali Rajendrakumar
Enroll Number	190163116018
Java	99
Android	99
Php	98
Python	97
c++	95
<input type="button" value="Submit"/>	



niralidotcom/internship: day 1 to Display Marksheets

localhost:8080/internship%20day/day%203/MarkPro.php?txt1=Patel+Nirali+Rajendrakumar&txt2=190163116018&java=99&android=99&php=98&python=97&c=9...

Display the marksheets

NAME	Patel Nirali Rajendrakumar
Enroll Number	190163116018
Java	99
Android	99
Php	98
Python	97
c++	95
Total	488
Persentage	97.6
average	distric

niralidotcom/internship: day 1 to Marksheets

localhost:8080/internship%20day/day%203/marksheet.html

Enter your marks in marksheets

Name	Patel Nirali Rajendrakumar
Enroll Number	190163116018
Java	50
Android	60
Php	60
Python	40
c++	60
<input type="button" value="Submit"/>	



niralidotcom/internship: day 1 to Display Marksheets

localhost:8080/internship%20day/day%203/MarkPro.php?txt1=Patel+Nirali+Rajendrakumar&txt2=190163116018&java=50&android=60&php=60&python=40&c=6...

Display the marksheets

NAME	Patel Nirali Rajendrakumar
Enroll Number	190163116018
Java	50
Android	60
Php	60
Python	40
c++	60
Total	270
Persentage	54
average	Pass

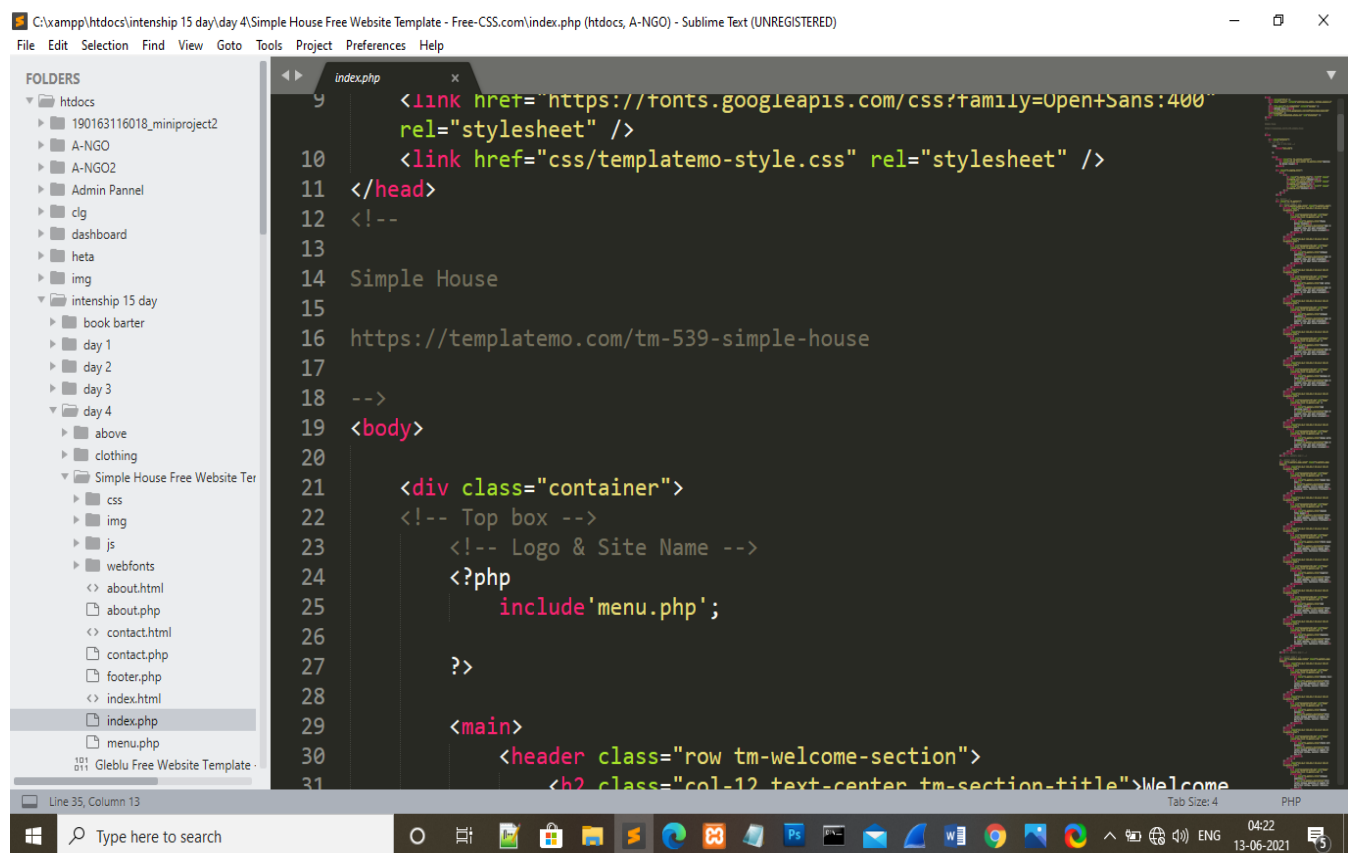


Day 4

- Theme Integration.

Understand html code, drive a new file attach using include keyword, then decrease the code in main file.

Simple example for web site:

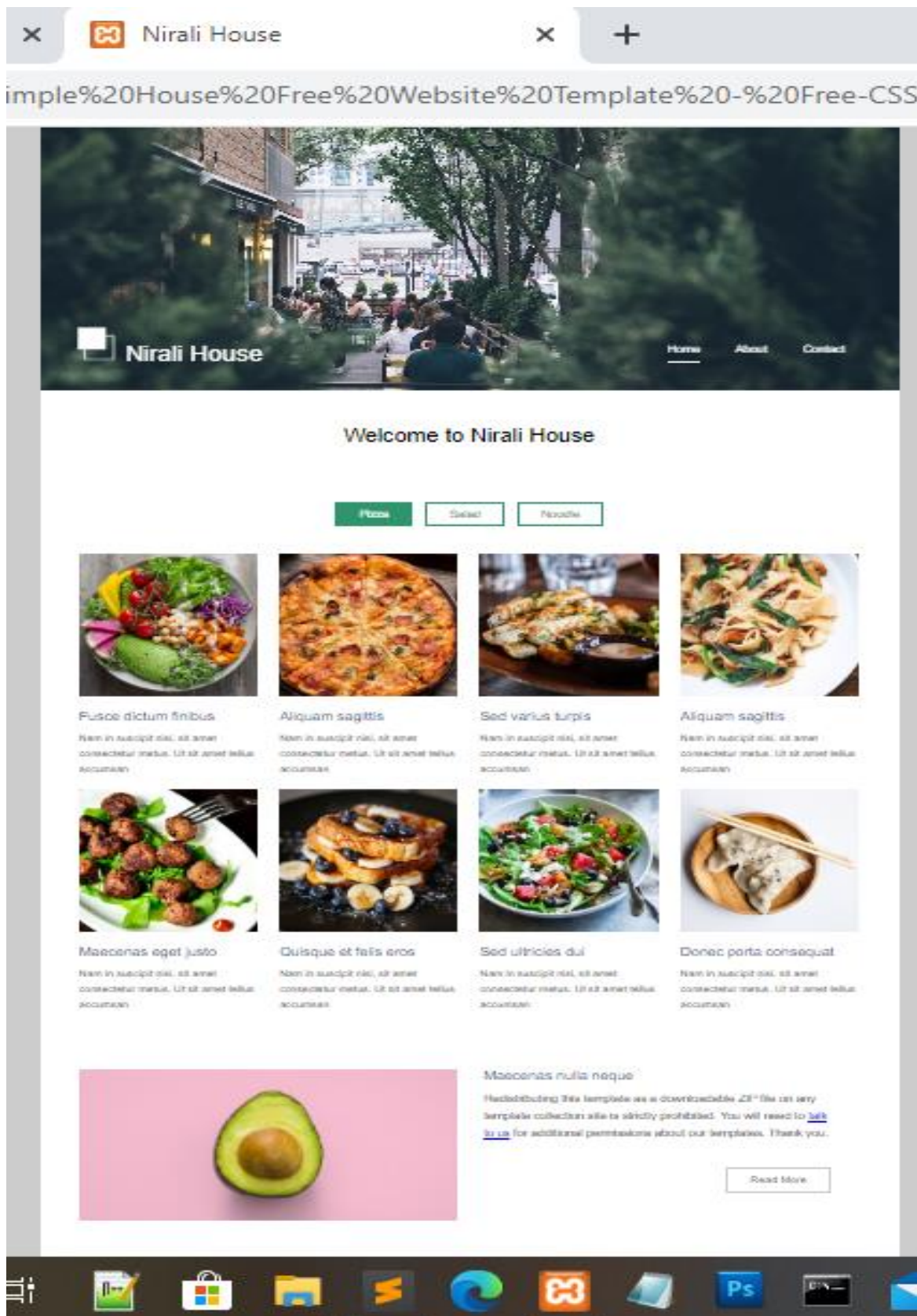


The screenshot shows a Sublime Text editor window with the file 'index.php' open. The code is as follows:

```
<link href="https://fonts.googleapis.com/css?family=Open+Sans:400" rel="stylesheet" />
<link href="css/templatemo-style.css" rel="stylesheet" />
</head>
<!--
Simple House
https://templatemo.com/tm-539-simple-house
-->
<body>
<div class="container">
    <!-- Top box -->
    <!-- Logo & Site Name -->
    <?php
        include'menu.php';
    ?>
    <main>
        <header class="row tm-welcome-section">
            <h2 class="col-12 text-center tm-section-title">Welcome</h2>
        </header>
        <div class="row tm-about-section">
            <div class="col-12 col-md-6 col-lg-6">
                
            </div>
            <div class="col-12 col-md-6 col-lg-6">
                <p>This is a simple house website template. It features a clean and modern design with a grid-based layout. The template includes a header with a logo and a welcome message, a main content area with a section for about us, and a footer with social media links. The code is well-organized and easy to customize. You can change the colors, fonts, and layout by modifying the CSS files. The template is responsive, so it looks great on both desktop and mobile devices. You can download this template and use it for your own website or as a starting point for your next project. Happy coding!</p>
            </div>
        </div>
    </main>
</div>
</body>
```

The Sublime Text interface includes a sidebar with a file tree showing the project structure, and a status bar at the bottom indicating the file is 'UNREGISTERED'.

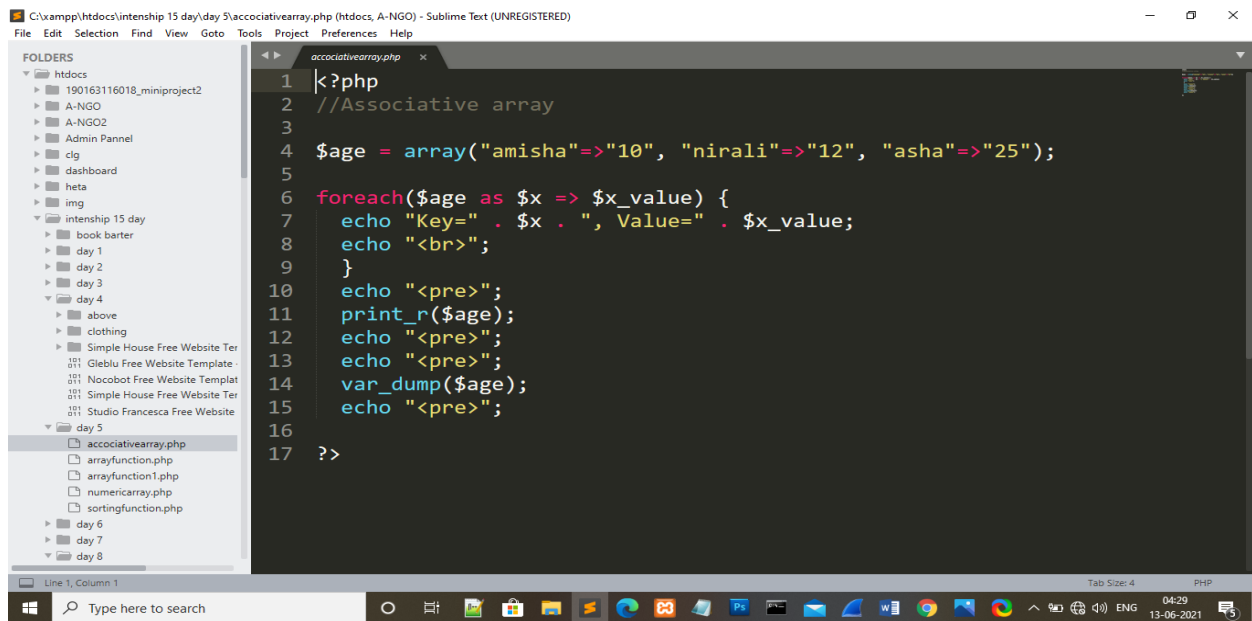
Output:



Day 5

- Write the Array and Function PHP program.

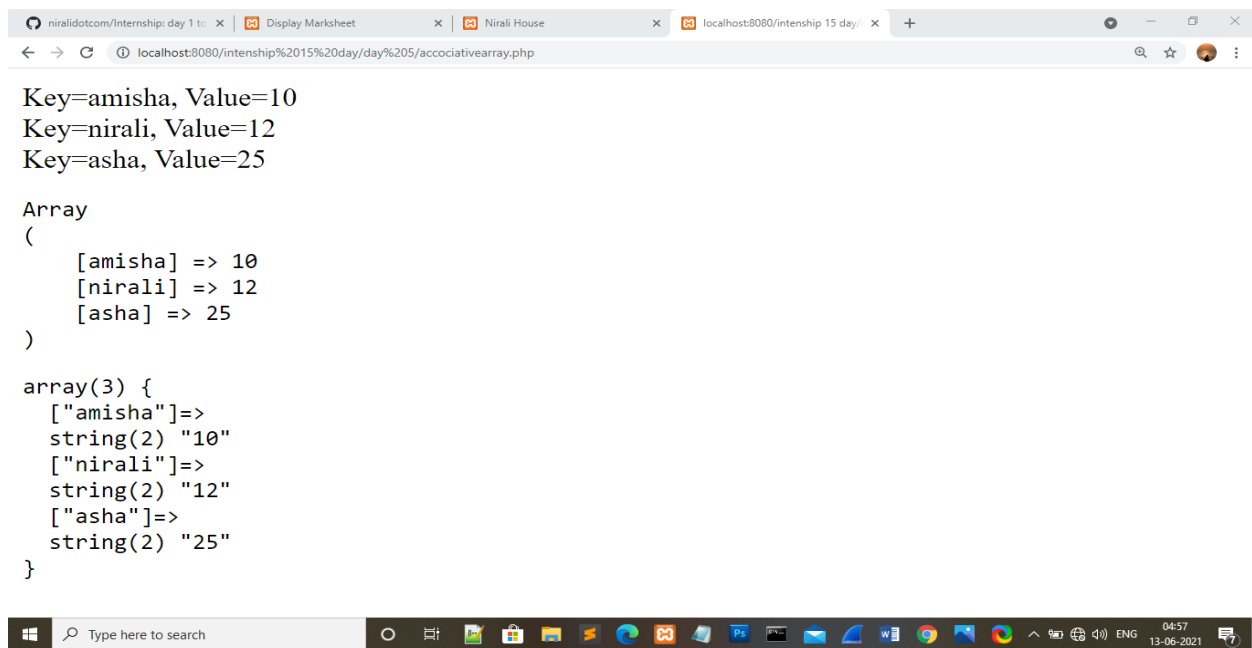
Accociativearray.php:



The screenshot shows a Sublime Text window with the file 'accociativearray.php' open. The code is a PHP script that defines an associative array '\$age' with three entries: 'amisha' => 10, 'nirali' => 12, and 'asha' => 25. It then loops through the array to print each key-value pair. The Sublime Text interface includes a sidebar with project files like '190163116018_miniproject2', 'A-NGO', 'A-NGO2', 'Admin Panel', 'clg', 'dashboard', 'eta', 'img', 'intenship 15 day', 'book barter', 'day 1', 'day 2', 'day 3', 'day 4', 'above', 'clothing', 'Simple House Free Website Templat...', 'Nocobot Free Website Templat...', 'Simple House Free Website Templat...', and 'Studio Francesca Free Website'. The status bar at the bottom shows the file path 'C:\xampp\htdocs\internship 15 day\day 5\accociativearray.php (htdocs, A-NGO) - Sublime Text (UNREGISTERED)', the tab size '4', and the date/time '13-06-2021 04:29 ENG'.

```
<?php
//Associative array
$age = array("amisha"=>"10", "nirali"=>"12", "asha"=>"25");
foreach($age as $x => $x_value) {
    echo "Key=" . $x . ", Value=" . $x_value;
    echo "<br>";
}
echo "<pre>";
print_r($age);
echo "<pre>";
echo "<pre>";
var_dump($age);
echo "<pre>";
?>
```

Output:



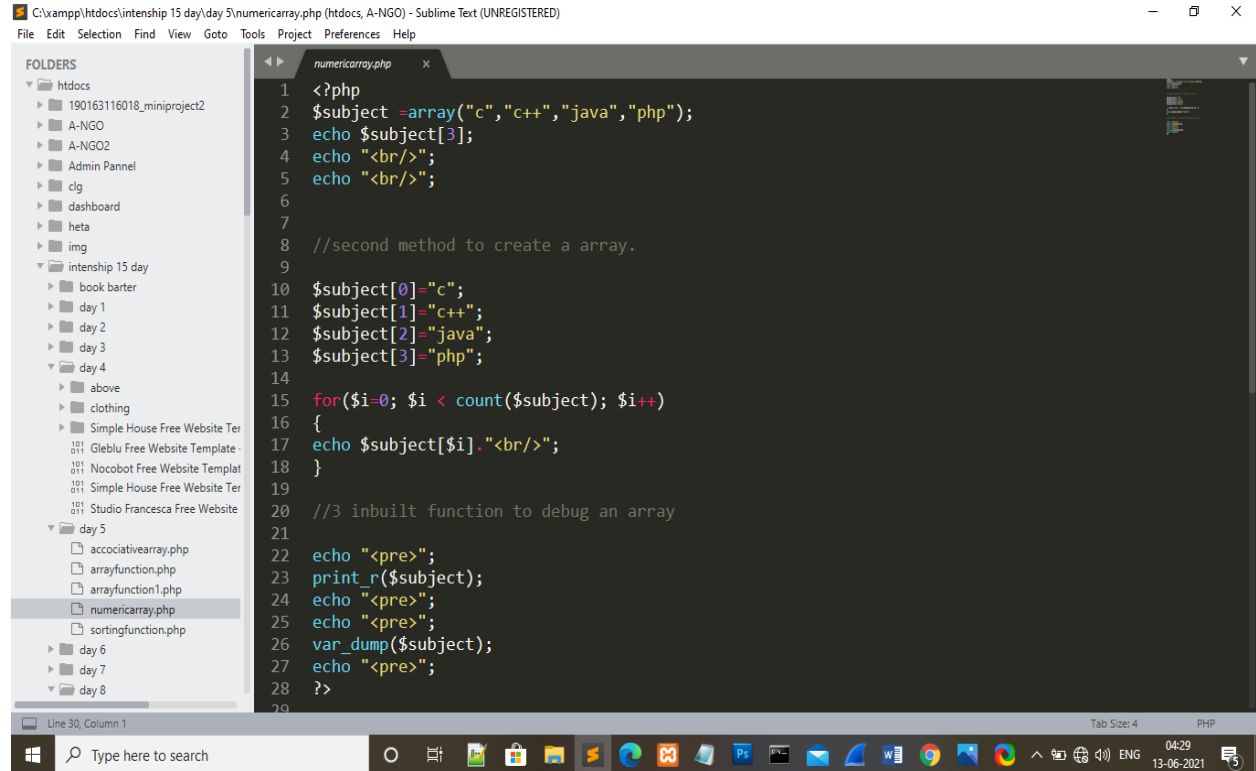
The screenshot shows a Microsoft Edge browser window with the URL 'localhost:8080/internship%2015%20day/day%205/accociativearray.php'. The page displays the output of the PHP script, which consists of three lines of text: 'Key=amisha, Value=10', 'Key=nirali, Value=12', and 'Key=asha, Value=25'. Below this, the output of the print_r() function is shown, followed by the output of var_dump(). The status bar at the bottom shows the date/time '13-06-2021 04:57 ENG'.

```
Key=amisha, Value=10
Key=nirali, Value=12
Key=asha, Value=25

Array
(
    [amisha] => 10
    [nirali] => 12
    [asha] => 25
)

array(3) {
    ["amisha"]=>
    string(2) "10"
    ["nirali"]=>
    string(2) "12"
    ["asha"]=>
    string(2) "25"
}
```

Numericarray.php:



The screenshot shows the Sublime Text editor with the file 'numericarray.php' open. The code creates a numeric array of subjects and prints them to the screen. The Sublime Text interface includes a sidebar with project files and a status bar at the bottom.

```
<?php
$subject =array("c","c++","java","php");
echo $subject[3];
echo "<br/>";
echo "<br/>";

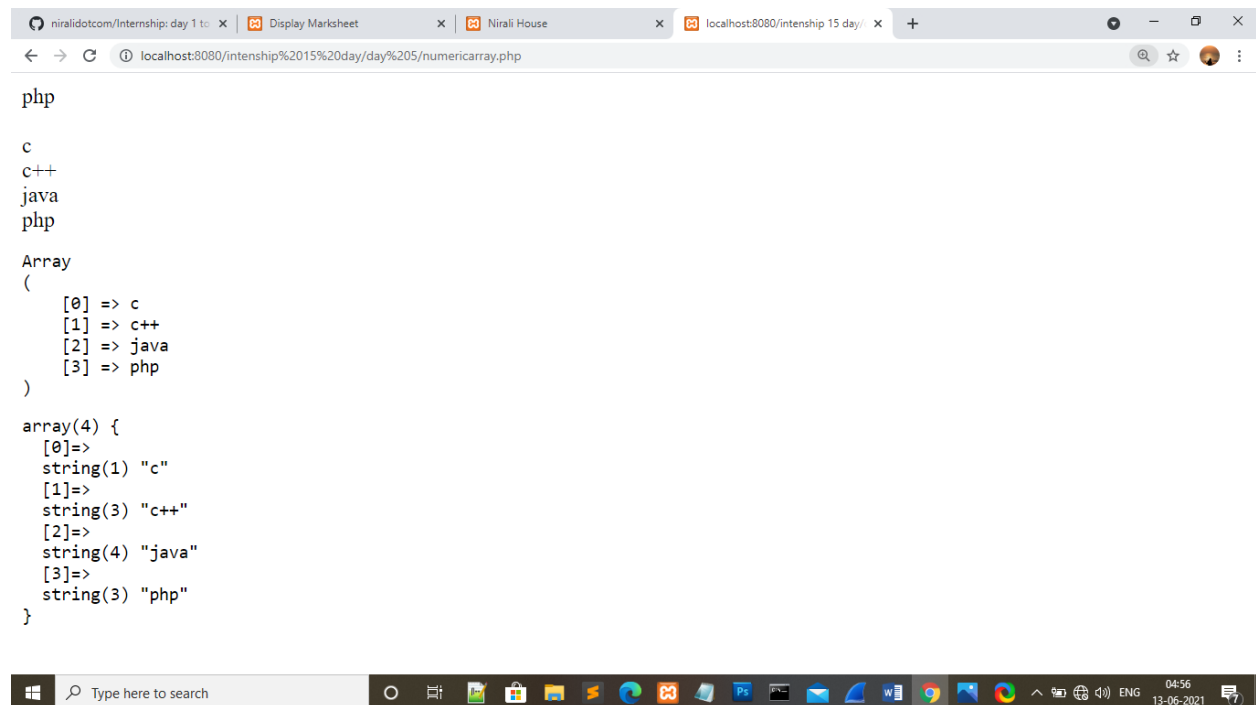
//second method to create a array.

$subject[0]="c";
$subject[1]="c++";
$subject[2]="java";
$subject[3]="php";
for($i=0; $i < count($subject); $i++)
{
echo $subject[$i]."<br/>";
}

//3 inbuilt function to debug an array

echo "<pre>";
print_r($subject);
echo "<pre>";
echo "<pre>";
var_dump($subject);
echo "<pre>";
?>
```

Output:



The screenshot shows a browser window displaying the output of the PHP code. The output consists of two parts: the first part shows the individual elements of the array, and the second part shows the entire array structure using print_r() and var_dump().

```
php

c
c++
java
php

Array
(
    [0] => c
    [1] => c++
    [2] => java
    [3] => php
)
array(4) {
    [0]=>
    string(1) "c"
    [1]=>
    string(3) "c++"
    [2]=>
    string(4) "java"
    [3]=>
    string(3) "php"
}
```

Sortingfunction.php:

```
<?php
// 1.sort function
echo "sorting function <br/>";
$arr = array(80,60,50,40,8,74);
sort($arr);
print_r($arr);
echo "<br/>";
echo "<br/>";

// 2.rsort function
echo "rsort function <br/>";
rsort($arr);
print_r($arr);
echo "<br/>";
echo "<br/>";

//3.asort function
echo "asort function <br/>";
asort($arr);
print_r($arr);
echo "<br/>";
echo "<br/>";

//4.key sort function
echo "key sort function <br/>";
$arr = array(
"graps" => "red", "Apple" => "green",
```

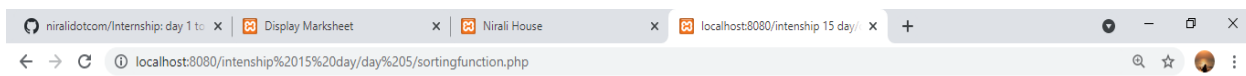
```

"banana" => "pink");
print_r($arr);
ksort($arr);
foreach ($arr as $key => $value)
    { echo "<br />$key - $value ";
}
echo "<br>";

//5.key reverse sort function
echo "key reverse sort function";
krsort($arr);
foreach ($arr as $key => $value) { echo "<br />$key - $value ";}
?>

```

Output:



The screenshot shows a browser window with four tabs open. The active tab displays the output of various PHP sorting functions.

```

sorting function
Array ( [0] => 8 [1] => 40 [2] => 50 [3] => 60 [4] => 74 [5] => 80 )

rsort function
Array ( [0] => 80 [1] => 74 [2] => 60 [3] => 50 [4] => 40 [5] => 8 )

asort function
Array ( [5] => 8 [4] => 40 [3] => 50 [2] => 60 [1] => 74 [0] => 80 )

key sort function
Array ( [graps] => red [Apple] => green [banana] => pink )
Apple - green
banana - pink
graps - red
key reverse sort function
graps - red
banana - pink
Apple - green

```



Arrayfunction.php:

```
<?php
$arr = array('php','c','c++','java','Android');
echo count($arr);
echo "<br>";
//array_count_values function

$newarr = array_count_values($arr);
foreach ($newarr as $key => $value) {
echo "<br><strong>$key</strong> - <strong>$value</strong>
";
}
echo"<br/>";
echo"<br/>";
// array_sum function
$myarray = array(1,2,3,4,5);
echo "sum of array";
echo array_sum($myarray);
echo"<br/>";
echo"<br/>";

//array product function
$myarray = array(1,2,3,4,5);
echo"product of array";
echo array_product($myarray);
echo"<br/>";
echo"<br/>";
```

```

//array reverse function
$arr = array('php', 'c', 'c++', 'java', 'android');
echo "reverse the array";
$revarr = array_reverse($arr);
print_r($revarr);
echo "<br/>";
echo "<br/>";

// in array function
$temp = in_array('php',$arr); echo $temp;
echo "<br/>";
echo "<br/>";

// array_rand function
$arr = array('c', 'c++', 'java', 'android', 'php');
echo "Select multiple keys at random";
$indexofarray = array_rand($arr,2);//Returns Array Index

foreach ($indexofarray as $key => $value)
{
echo "<br />$key - <strong>" . $arr[$value] . "</strong>";
}
echo "<br/>";
echo "<br/>";

//array unique function
echo " array unique function <br/>";
print_r(array_unique($arr));
echo "<br/>";

```

```
echo "<br/>";

// array merge function
$arr1 = array('c','c++','android','java','php');
$arr2 = array(10,20,30,40,50);
echo "merge the two array <br/>";
$NewArr = array_merge($arr1,$arr2);
print_r($NewArr);
echo "<br/>";
echo "<br/>";

// array search function
echo "search the specific array";
echo "<br/>";
$arr = array('c', 'c++', 'java', 'android', 'php');
print_r($arr);
echo "<br/>";
$check = array_search('android', $arr);
echo $check;
echo "<br/>";
echo "<br/>";

//range function
$arr = range("11", "20");
foreach($arr as $key => $value)
{
echo "<br /> $key - $value ";
}
?>
```

Output:

```
5
php - 1
c - 1
c++ - 1
java - 1
Android - 1

sum of array15

product of array120

reverse the arrayArray ( [0] => android [1] => java [2] => c++ [3] => c [4] => php )

1

Select multiple keys at random
0 - java
1 - android

array unique function
Array ( [0] => c [1] => c++ [2] => java [3] => android [4] => php )

merge the two array
Array ( [0] => c [1] => c++ [2] => android [3] => java [4] => php [5] => 10 [6] => 20 [7] => 30 [8] => 40 [9] => 50 )

search the specific array
Array ( [0] => c [1] => c++ [2] => java [3] => android [4] => php )
3
```

Arrayfunction1.php:

```
<?php
// shuffle function
echo "shuffle function";
$arr = array("cricket", "football", "Boxing", "Tennis", "Hockey");

shuffle($arr);
foreach ($arr as $key => $value) {
echo "<br /> $value ";
}
echo "<br> <br>";
//array_key_exists ( )function
$arr = array("a" => "apple", "b" => "banana");
echo array_key_exists('a',$arr);
```

```
echo "<br/><br/>";

//array_change_key_case() function
echo "array change key case function perform.<br/>";
$arr = array(
"Banana" => "Yellow",
"Apple" => "Red",
"Mango" => "Green");
$uppercase = array_change_key_case($arr,CASE_UPPER);
print_r($uppercase);
echo "<br/> <br/>";

//array_combine()
echo " two array combine<br/>";
$arr1 = array("graps" , "banana" , "Mango");
$arr2 = array("green","Yellow", "Green");
$NewVar = array_combine($arr1, $arr2);
print_r($NewVar);
echo "<br/><br/>";

//end () fuction
$myarr = array('c', 'c++','php', 'android', 'java');//return the last
array value
echo "perform end() function<br/>";
print_r($myarr);
echo "<br/>";
echo end($myarr);
echo "<br/> <br/>";
```

```

//compact() function
echo "perform the compact function <br/>";
$name = "Amisha";
$surname = "Patel";
$arr = compact("name", "surname");
print_r($arr);
echo "<br/><br/>";

//array_flip() function
echo "perform array_flip() function <br/>";
$arr = array("a" => "amisha", "b" => "banana", "c" => "cat");
$fliparray = array_flip($arr);
print_r($fliparray);
echo "<br/><br/>";

//array_diff() function
echo "perform array_diff() function <br/>";
$a=array("amisha","c","android","java","php","python");
$b=array("amisha","c","java","php");
$diff = array_diff($a, $b); print_r($diff);
echo "<br/><br/>";

//array_intersect() function
echo " perform array_intersect() <br/>";
$arr1 = array(0=>"amisha",1=>"nirali",2=>"asha");
$arr2 = array(3=>"arpita",4=>"amisha",5=>"nirali");
print_r(array_intersect($arr1,$arr2));
echo "<br/><br/>";

```

```
//array_values( )
echo "perform array_values( )<br/>";
$arr = array("name"=>"amisha","surname"=>"patel");
$myarr = array_values($arr);
foreach($myarr as $key => $value)
{
echo " <br />$key - $value";
}
echo "<br/><br/>";
```

```
//array_push() function
echo "perform array_push() function <br/>";
$a=array("java","php");
array_push($a,"android","python");
print_r($a);
echo "<br/><br/>";
```

```
//array_pop() function
echo "perform array_pop()function <br/>";
$a = array("java", "AJP", "php", "android", "python");
array_pop($a); //Remove print_r($a);
array_pop($a); //Remove print_r($a);
echo "<br/><br/>";
```

```
//explode() function
echo "perform explode() <br/>";
$mystring = "I Love PHP Language";
$arr = explode(" ",$mystring);
```

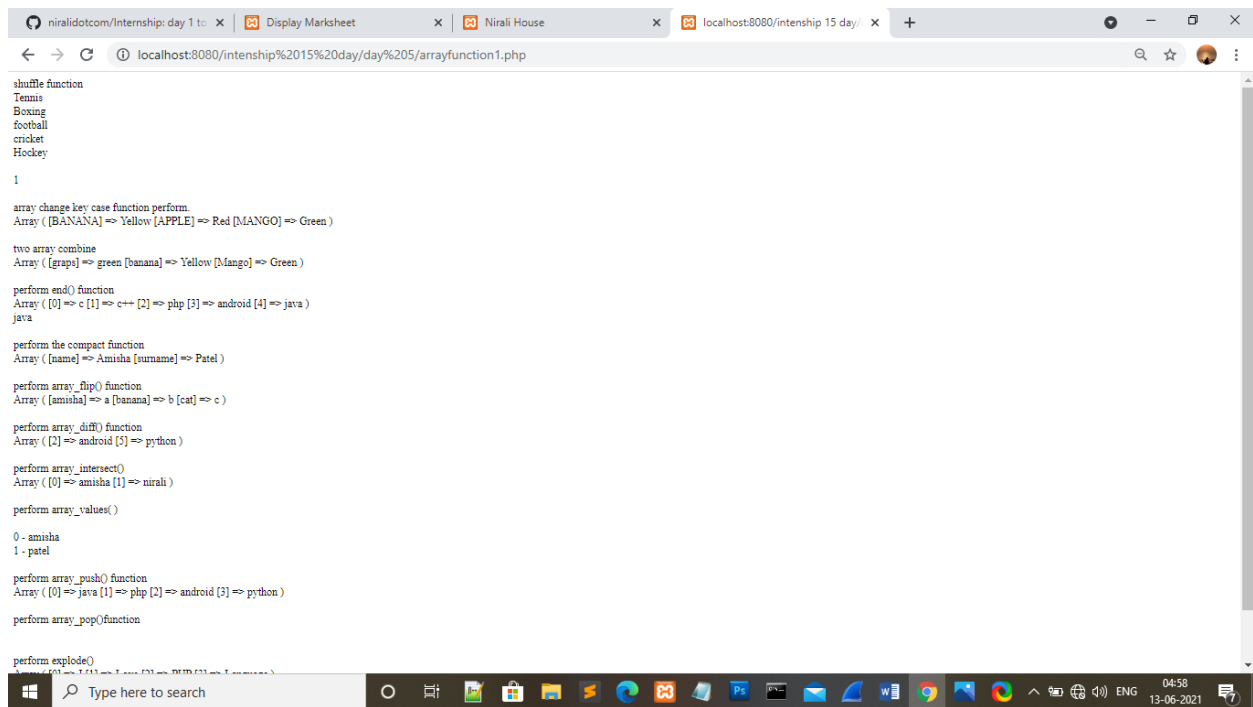
```

print_r($arr);
echo "<br/><br/>";

//implode() function
echo "perform implode()<br/>";
$arr = array("i","love","php","language");
$mystring = implode(" ", $arr);
echo $mystring;
?>

```

Output:



The screenshot shows a Windows desktop environment with a browser window open at localhost:8080/internship%2015%20day/day%205/arrayfunction1.php. The browser tabs include 'niralidotcom/Internship: day 1 to', 'Display Marksheets', 'Nirali House', and the active tab 'localhost:8080/internship 15 day/'. The page content displays various PHP arrays and their outputs:

```

shuffle function
Tennis
Boxing
football
cricket
Hockey

1

array_change_key_case function perform.
Array ([BANANA] => Yellow [APPLE] => Red [MANGO] => Green)

two array combine
Array ([graps] => green [banana] => Yellow [Mango] => Green)

perform end() function
Array ([0] => c [1] => c++ [2] => php [3] => android [4] => java)
java

perform the compact function
Array ([name] => Amisha [surname] => Patel)

perform array_flip() function
Array ([amisha] => a [banana] => b [cat] => c)

perform array_diff() function
Array ([]) => android [5] => python

perform array_intersect()
Array ([0] => amisha [1] => nirali)

perform array_values()
0 - amisha
1 - patel

perform array_push() function
Array ([0] => java [1] => php [2] => android [3] => python)

perform array_pop() function

perform explode()

```

The taskbar at the bottom shows icons for File Explorer, Task View, Photos, Mail, Edge, and others. The system tray indicates the date as 13-06-2021 and the time as 04:58.

Day 6

- Create the Data base in phpMyAdmin. Create the table. Insert the name and value. Connection with the database, Then Insert Data in Database.

Data Insert in the Data base Using the Program:

The screenshot shows the phpMyAdmin interface for a MySQL database named 'demo'. The 'contact' table is selected. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	int(200)			No	None	AUTO_INCREMENT	Change Drop Primary More
2	name	varchar(100)			No	None		Change Drop Primary More
3	email	varchar(15)			No	None		Change Drop Primary More
4	phone	bigint(10)			No	None		Change Drop Primary More
5	message	varchar(30)			No	None		Change Drop Primary More
6	is_delete	int(11)			No	None		Change Drop Primary More

Below the table, there are buttons for 'Check all', 'With selected:', and various actions like 'Browse', 'Change', 'Drop', 'Primary', 'Unique', and 'Index'. There is also a 'Print view' button and a 'Propose table structure' button. At the bottom, there is a 'Console' tab and a search bar.

The screenshot shows a Sublime Text window with the following details:

- Title Bar:** C:\xampp\htdocs\internship 15 day\day 6\above\connect.php (htdocs, A-NGO) - Sublime Text (UNREGISTERED)
- Menu Bar:** File Edit Selection Find View Goto Tools Project Preferences Help
- Folders List:** Shows the project structure with folders like htdocs, 190163116018_miniproject2, A-NGO, Admin Pannel, clg, dashboard, heta, img, internship 15 day, book barter, day 1, day 2, day 3, day 4, day 5, day 6, above, and various sub-folders like css, images, js.
- Code Editor:** The file connect.php contains the following PHP code:

```
1 <?php
2 $host="localhost";
3 $username ="root";
4 $password="";
5 $dbname="demo";
6 //create connection
7 $connection = mysqli_connect($host,$username,$password,$dbname);
8
9 $q=mysqli_query($connection,"insert into contact(
10     name,email,phone,message)
11     values('nirali','patel2123@gmail.com','1234567890','i am nirali
12     patel')") or die ("Error".mysqli_error($connection));
13 //----check connection
14 if($q)
15 {
16     echo "<script>alert('Record Added');</script>";
17 }
```
- Status Bar:** Tab Size: 4, PHP, Line 1, Column 1, 05:30, ENG, 13-06-2021, 7 tabs.

Data Insert in the Data base Using the form:

```
<!DOCTYPE html>
<html>
<head>
<title>Above</title>
<meta name="viewport" content="width=device-width, initial-
scale=1">
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="application/x-javascript">
addEventListener("load",function() { setTimeout(hideURLbar,
```

```

0); }, false); function hideURLbar(){ window.scrollTo(0,1); }
</script>
<link href="css/bootstrap.css" rel='stylesheet' type='text/css'/>
<link href="css/style.css" rel="stylesheet" type="text/css"
media="all" />
    <!-- jQuery (necessary for Bootstrap's JavaScript plugins)
-->
<script src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/move-top.js"></script>
<script type="text/javascript" src="js/easing.js"></script>
<script type="text/javascript">
    jQuery(document).ready(function($){
        $(".scroll").click(function(event){
            event.preventDefault();

            $('html,body').animate({scrollTop:$('this.hash').offset().top}
            ,1200);
        });
    });
</script>
</head>
<body>

<div class="footer-section" id="contact" id="contact">
    <div class="container">
        <div class="contact-header">
            <h3> contact</h3>
        </div>
        <div class="social-icon">

```

```

<a href="#"><i class="icon1"></i></a>
<a href="#"><i class="icon2"></i></a>
<a href="#"><i class="icon3"></i></a>
<a href="#"><i class="icon4"></i></a>
<a href="#"><i class="icon5"></i></a>
<a href="#"><i class="icon6"></i></a>
<a href="#"><i class="icon7"></i></a>
<a href="#"><i class="icon8"></i></a>
</div>
<div class="contact">
    <form action="" method="POST">
        <div class="col-md-4 contactgrid">
            <input type="text" class="text"
value=" name" name="name" onfocus="this.value = '';" onblur="if(this.value == '') {this.value = ' name';}">
        </div>
        <div class="col-md-4 contactgrid">
            <input type="text" class="text"
value="email" name="email" onfocus="this.value = '';" onblur="if(this.value == '') {this.value = 'email';}">
        </div>
        <div class="col-md-4 contactgrid">
            <input type="text" class="text"
value="phone" name="phone" onfocus="this.value = '';" onblur="if(this.value == '') {this.value = 'phone';}">
        </div>
        <div class="col-md-8 contactgrid1">
            <textarea name="message" onfocus="if(this.value == 'Your Message') this.value='';">

```

```

onblur="if(this.value == '') this.value='Your Message';" >Your
Message</textarea>
                </div>
                <div class="col-md-4 contactgrid2">
                    <input type="submit"
value="[send Record]">
                </div><br>
                <div class="col-md-4 contactgrid2">
                    <input type="submit" value=""<a
href='contact.php'>"[Display Record]"</a>>
                </div>
                <div class="clearfix"></div>
            </form>
        </div>
        <div class="footer-bottom">
            <p>Website Manage by :Nirali Patel<a
href="http://templatestock.com"
target="target_blank"></a></p>
        </div>
        <script type="text/javascript">
            $(document).ready(function() {
                /*
                var defaults = {
                    containerID: 'toTop', //
fading element id
                    containerHoverID:
'toTopHover', // fading element hover id

```

```
        scrollSpeed: 1200,
        easingType: 'linear'
    };
    */
}

$(().UlToTop({ easingType:
'easeOutQuart' }));

    });
</script>
<a href="#" id="toTop" style="display:
block;"><span id="toTopHover" style="opacity: 1;">
</span></a>
</div>

    </div>
</div>

</body>
</html>
<?php

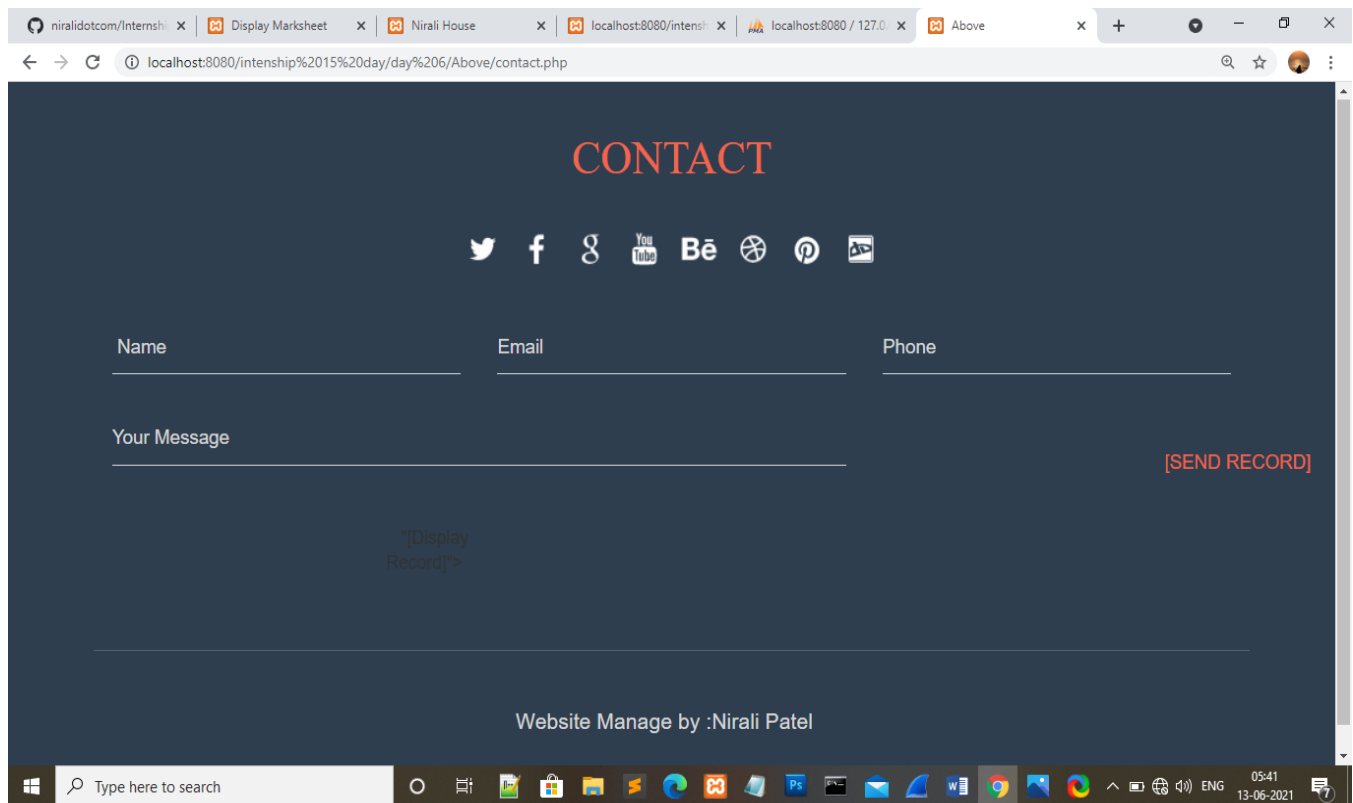
$connection = mysqli_connect("localhost", "root", "", "demo");
if($_POST)
{
    $name=$_POST['name'];
    $email=$_POST['email'];
    $phone=$_POST['phone'];
```

```

$message=$_POST['message'];
$q=mysqli_query($connection,"insert into
contact(name,email,phone,message)values('{$name}', '{$email}'
,'{$phone}', '{$message}')") or die
("Error".mysqli_error($connection));
if($q)
{
    echo "<script>alert('Record Added');</script>";
}
}
?>

```

Output:



The screenshot shows the phpMyAdmin interface connected to a MySQL database named 'demo'. The 'contact' table is selected. The table has columns: id, name, email, phone, message, and is_delete. There are 15 rows of data. The data is as follows:

	id	name	email	phone	message	is_delete
1	1	suraj	,mnsd,mns,md,	4654	i am nirali patel	0
2	2	ashvi	,mnsd,mns,md,	4654	i am nirali patel	0
3	3	ashvi	,mnsd,mns,md,	4654	i am nirali patel	0
4	4	ashvi	,mnsd,mns,md,	4654	i am nirali patel	0
5	5	ashvi	,mnsd,mns,md,	4654	i am nirali patel	0
6	6	nirali	,mnsd,mns,md,	4654	i am nirali patel	0
7	7	ashvi	,mnsd,mns,md,	4654	i am nirali patel	0
8	8	ashvi	,mnsd,mns,md,	4654	.mdnckjsahcjhksnxklskx	0

Task:

Data Insert in the Student table Using the form:

The screenshot shows a web browser displaying a registration form titled 'Registration Form'. The form is intended for student registration and includes fields for Name, Email, Phone Number, Gender (Male, Female, Other), Date of birth, State, City, Area, Password, Conform Password, and Message. A 'Submit' button is at the bottom.

Registration Form
please feel up Registration Form

Name
Email
Phone Number
Gender
Male Female Other
Date of birth
dd-mm-yyyy
State
--Select State --
City
--Select City --
Area
--Select Area --
Password
Conform Password
Message
Message Below

Submit

Screenshot of the phpMyAdmin interface showing the structure of the 'student' table in the 'demo' database.

Table Structure:

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	Int(200)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index More
2	name	varchar(20)			No	None		Change Drop Primary Unique Index More
3	email	varchar(15)			No	None		Change Drop Primary Unique Index More
4	phone	bigint(12)			No	None		Change Drop Primary Unique Index More
5	gender	varchar(10)			No	None		Change Drop Primary Unique Index More
6	dob	date			No	None		Change Drop Primary Unique Index More
7	state	varchar(10)			No	None		Change Drop Primary Unique Index More
8	city	varchar(10)			No	None		Change Drop Primary Unique Index More
9	area	varchar(10)			No	None		Change Drop Primary Unique Index More
10	pass	varchar(10)			No	None		Change Drop Primary Unique Index More
11	repass	varchar(10)			No	None		Change Drop Primary Unique Index More
12	mess	varchar(20)			No	None		Change Drop Primary Unique Index More

Actions: Check all, With selected: Browse, Change, Drop, Primary, Unique, Index, Add to central columns, Remove from central columns.

Screenshot of the phpMyAdmin interface showing the results of a SELECT query on the 'student' table.

Query: `SELECT * FROM student`

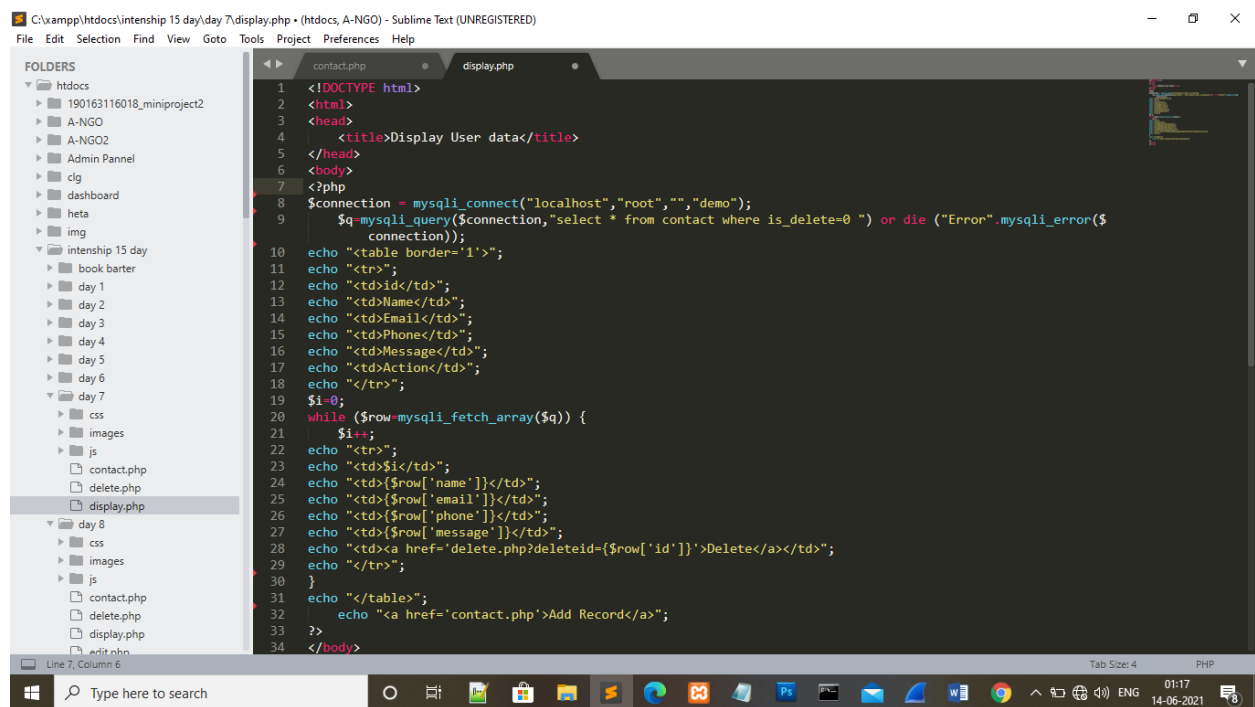
Results:

	id	name	email	phone	gender	dob	state	city	area	pass	repass	mess
1	1	Nirali Pat	patelnirali2445	1234567899	0	0000-00-00	state	city	area	pass	repass	.mn.jb,
2	2	suraj patel	patelsuraj2445@	46543213	0	0000-00-00	state	city	area	pass	repass	zxcvbnmlkj
3	3	Nirali Patel	patelnirali2445	1234567899	0	0000-00-00	state	city	area	pass	repass	bjkj
4	4	Nirali Patel	patelnirali2445	1234567899	0	2021-06-01	--	--Nikol Ahmedaba	--Select C	--Select S	--Select A	bjkj
5	5	Nirali Patel	patelnirali2445	1234567899	female	2021-06-01	--	--Nikol Ahmedaba	--Select C	--Select S	--Select A	hbhjb
6				0	male	2021-06-01	--	--Select C	--Select S	--Select A	--Select A	hgkjgjk

Actions: Check all, With selected: Edit, Copy, Delete.

Day 7

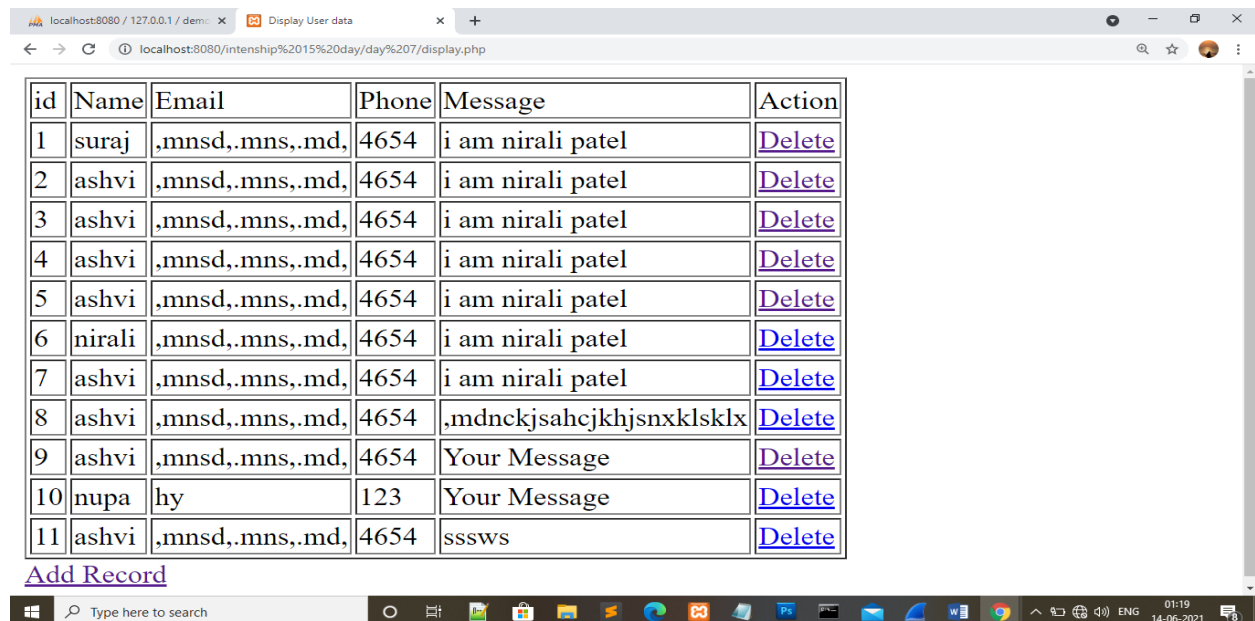
● Fetch Data from Database.



The screenshot shows a Sublime Text window with two tabs open: 'contact.php' and 'display.php'. The 'display.php' tab contains the following PHP code:

```
<!DOCTYPE html>
<html>
<head>
<title>Display User data</title>
</head>
<body>
<?php
$connection = mysqli_connect("localhost", "root", "", "demo");
$q=mysqli_query($connection,"select * from contact where is_delete=0 ") or die ("Error".mysqli_error($connection));
echo "<table border='1 '>";
echo "<tr>";
echo "<td>id</td>";
echo "<td>Name</td>";
echo "<td>Email</td>";
echo "<td>Phone</td>";
echo "<td>Message</td>";
echo "<td>Action</td>";
echo "</tr>";
$i=0;
while ($row=mysqli_fetch_array($q)) {
    $i++;
    echo "<tr>";
    echo "<td>$i</td>";
    echo "<td>{$row['name']}</td>";
    echo "<td>{$row['email']}</td>";
    echo "<td>{$row['phone']}</td>";
    echo "<td>{$row['message']}</td>";
    echo "<td><a href='delete.php?deleteid={$row['id']}'>Delete</a></td>";
    echo "</tr>";
}
echo "</table>";
echo "<a href='contact.php'>Add Record</a>";
?>
</body>
```

Output:

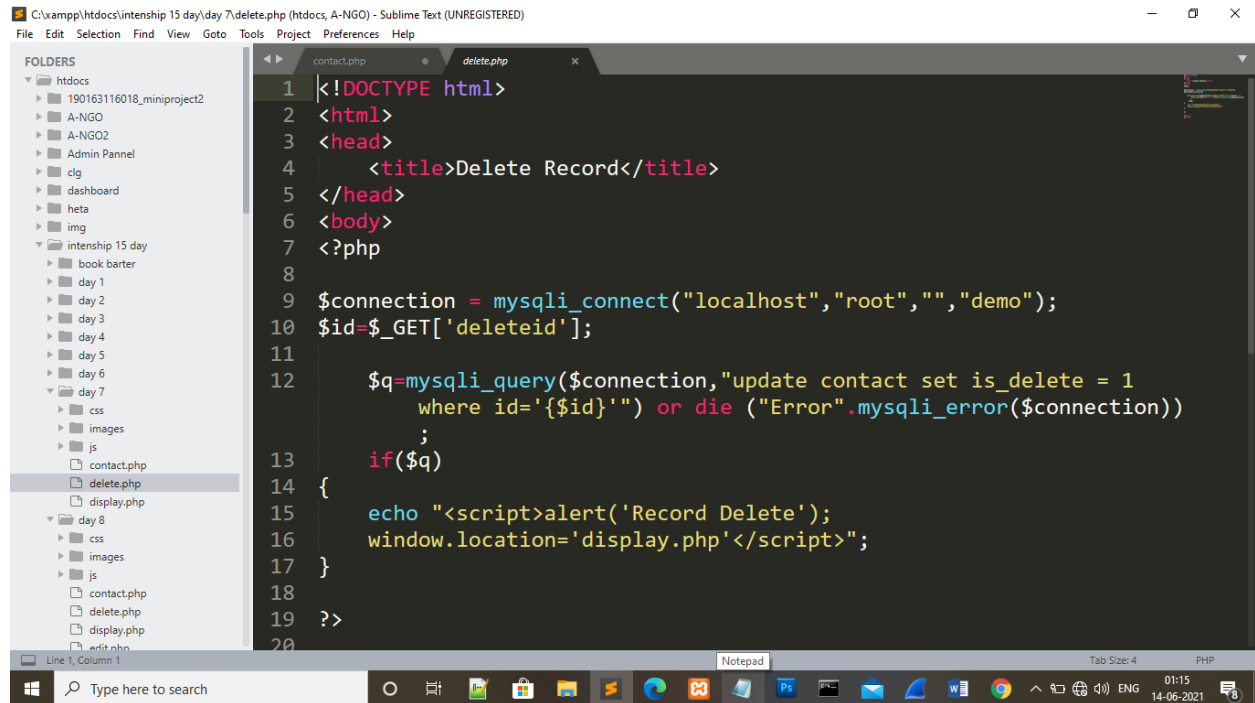


The screenshot shows a web browser window displaying the output of the 'display.php' script. The page title is 'Display User data'. The content is a table with the following data:

ID	Name	Email	Phone	Message	Action
1	suraj	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
2	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
3	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
4	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
5	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
6	nirali	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
7	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
8	ashvi	,mnsd.,mns,.md,	4654	,mdnckjsahcjkhjsnxklsklx	Delete
9	ashvi	,mnsd.,mns,.md,	4654	Your Message	Delete
10	nupa	hy	123	Your Message	Delete
11	ashvi	,mnsd.,mns,.md,	4654	sssws	Delete

[Add Record](#)

● Delete the Data in Data base.



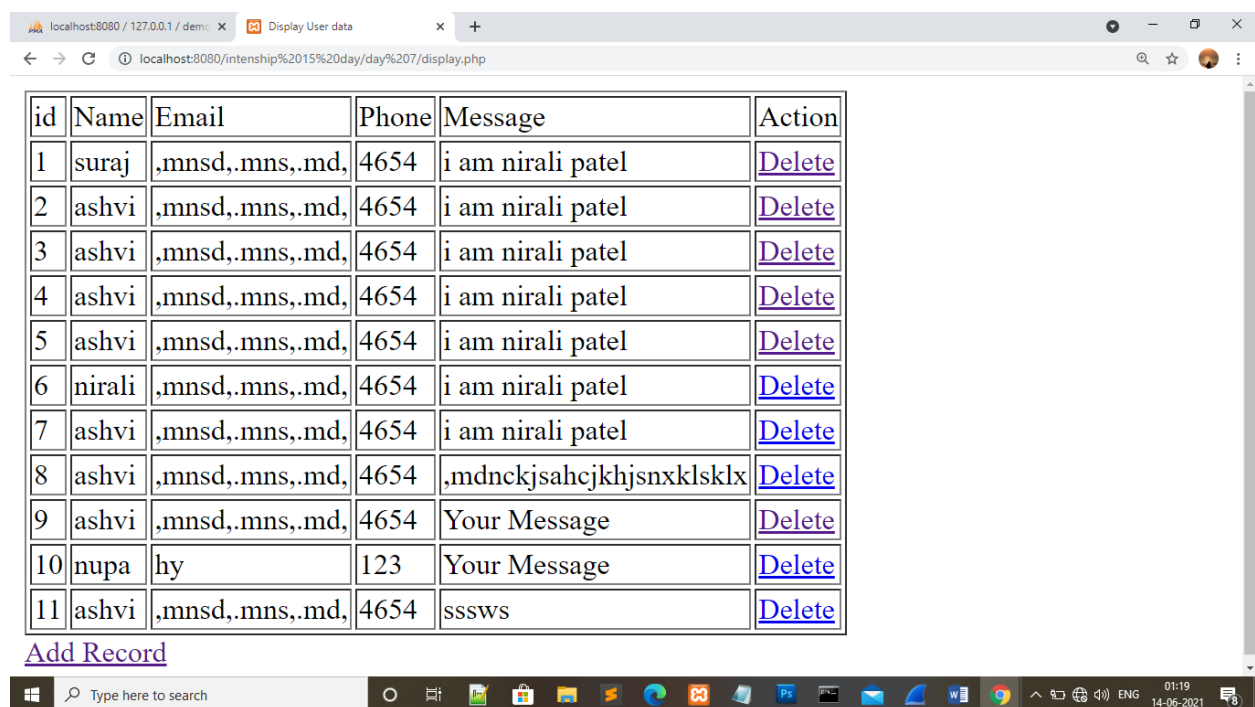
```

C:\xampp\htdocs\internship 15 day\day 7\delete.php (htdocs, A-NGO) - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS
  htdocs
    190163116018_miniproject2
    A-NGO
    A-NGO2
    Admin Pannel
    clg
    dashboard
    heta
    img
    internship 15 day
      book barter
      day 1
      day 2
      day 3
      day 4
      day 5
      day 6
      day 7
        css
        images
        js
          contact.php
          delete.php
          display.php
        day 8
          css
          images
          js
            contact.php
            delete.php
            display.php
            edit.php
Line 1, Column 1
Notepad
Tab Size: 4 PHP
01:15 14-06-2021
  Type here to search

```

The screenshot shows a Sublime Text window with the file 'delete.php' open. The code is a PHP script designed to delete a record from a MySQL database. It connects to the 'localhost' database using 'root' as the user and 'demo' as the password. It retrieves the 'id' from the GET request and performs an UPDATE query to set the 'is_delete' field to 1 where the 'id' matches the value from the GET parameter. If successful, it outputs a script that alerts the user and reloads the page. The code is color-coded for syntax highlighting.

Output:

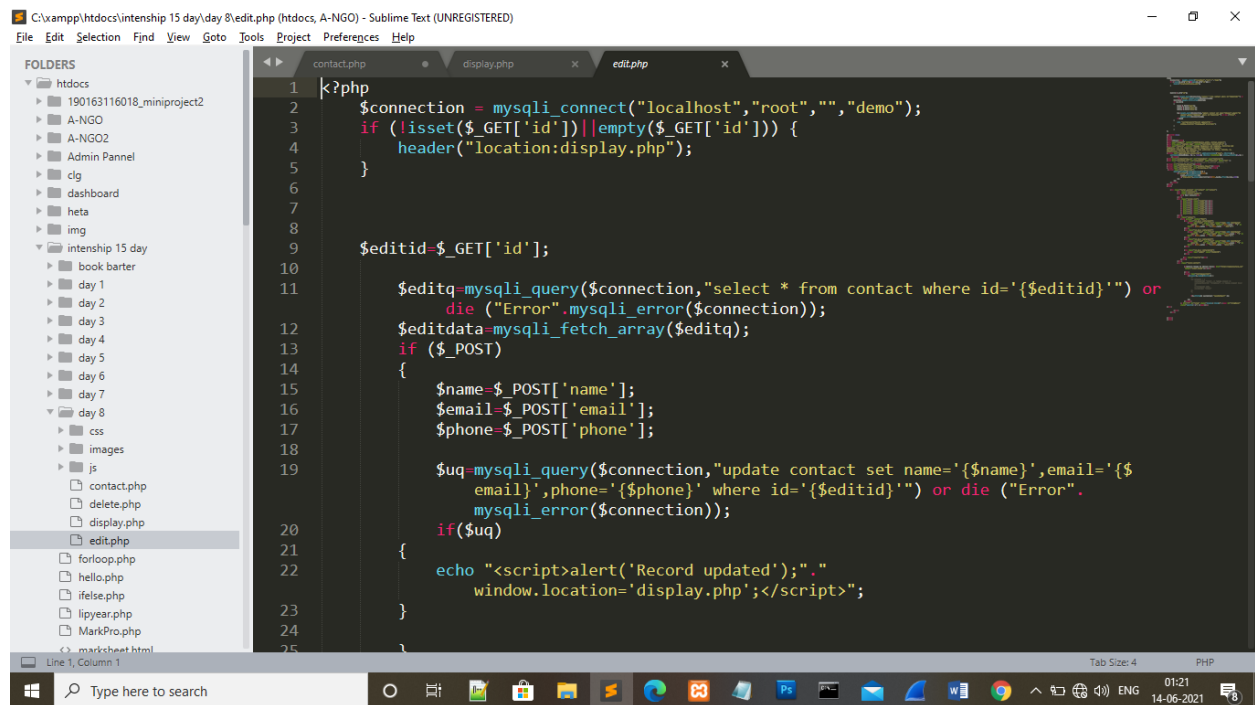


ID	Name	Email	Phone	Message	Action
1	suraj	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
2	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
3	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
4	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
5	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
6	nirali	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
7	ashvi	,mnsd.,mns,.md,	4654	i am nirali patel	Delete
8	ashvi	,mnsd.,mns,.md,	4654	,mdnckjsahcjkhjsnxklsklx	Delete
9	ashvi	,mnsd.,mns,.md,	4654	Your Message	Delete
10	nupa	hy	123	Your Message	Delete
11	ashvi	,mnsd.,mns,.md,	4654	sssws	Delete

Add Record

Day 8

- Update the Data in data base



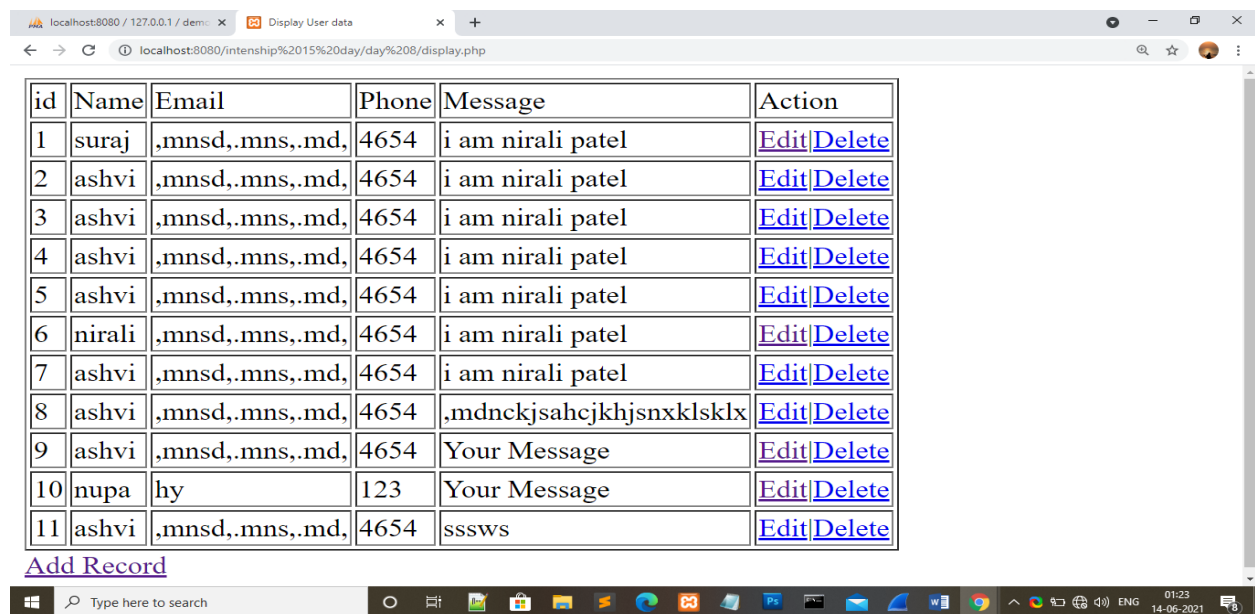
```
?php
$connection = mysqli_connect("localhost", "root", "", "demo");
if (!isset($_GET['id']) || empty($_GET['id'])) {
    header("Location:display.php");
}

$editid=$_GET['id'];

$editq=mysqli_query($connection,"select * from contact where id='{$editid}'") or die ("Error".mysqli_error($connection));
$editdata=mysqli_fetch_array($editq);
if ($_POST)
{
    $name=$_POST['name'];
    $email=$_POST['email'];
    $phone=$_POST['phone'];

    $uq=mysqli_query($connection,"update contact set name='{$name}',email='{$email}',phone='{$phone}' where id='{$editid}'") or die ("Error".mysqli_error($connection));
    if($uq)
    {
        echo "<script>alert('Record updated');"."
            window.location='display.php';</script>";
    }
}
```

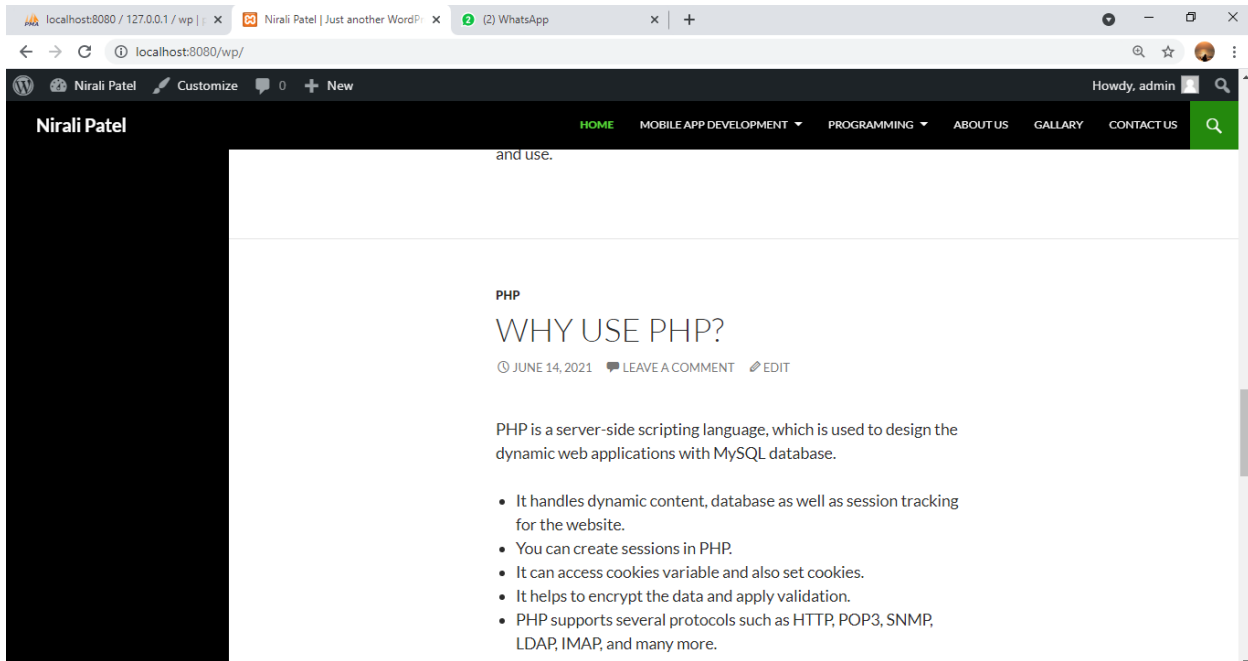
Output:



ID	Name	Email	Phone	Message	Action
1	suraj	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
2	ashvi	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
3	ashvi	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
4	ashvi	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
5	ashvi	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
6	nirali	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
7	ashvi	,mnsd,.mns,.md,	4654	i am nirali patel	Edit Delete
8	ashvi	,mnsd,.mns,.md,	4654	,mdnckjsahcjkhjsnxklsklx	Edit Delete
9	ashvi	,mnsd,.mns,.md,	4654	Your Message	Edit Delete
10	nupa	hy	123	Your Message	Edit Delete
11	ashvi	,mnsd,.mns,.md,	4654	sssws	Edit Delete

Day 9 10

- learn WordPress. Simple to create web site using word press.



Nirali Patel | Just another WordPress site

Howdy, admin

HOME MOBILE APP DEVELOPMENT PROGRAMMING ABOUT US GALLERY CONTACT US

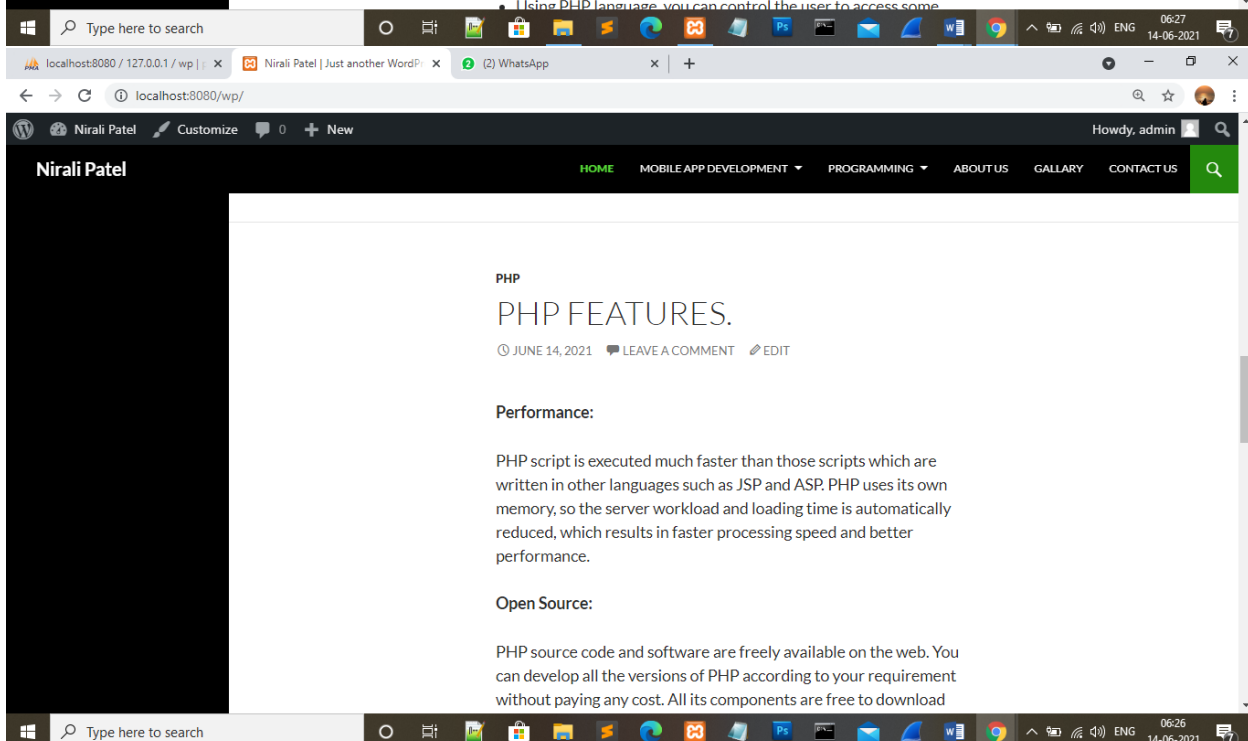
PHP

WHY USE PHP?

JUNE 14, 2021 LEAVE A COMMENT EDIT

PHP is a server-side scripting language, which is used to design the dynamic web applications with MySQL database.

- It handles dynamic content, database as well as session tracking for the website.
- You can create sessions in PHP.
- It can access cookies variable and also set cookies.
- It helps to encrypt the data and apply validation.
- PHP supports several protocols such as HTTP, POP3, SNMP, LDAP, IMAP, and many more.
- Using PHP language, you can control the user to access some



Type here to search

localhost:8080 / 127.0.0.1 / wp | localhost:8080 / wp | (2) WhatsApp

Howdy, admin

HOME MOBILE APP DEVELOPMENT PROGRAMMING ABOUT US GALLERY CONTACT US

PHP

PHP FEATURES.

JUNE 14, 2021 LEAVE A COMMENT EDIT

Performance:

PHP script is executed much faster than those scripts which are written in other languages such as JSP and ASP. PHP uses its own memory, so the server workload and loading time is automatically reduced, which results in faster processing speed and better performance.

Open Source:

PHP source code and software are freely available on the web. You can develop all the versions of PHP according to your requirement without paying any cost. All its components are free to download

Screenshot of a WordPress website titled "Nirali Patel" showing a post titled "WE ARE HIRING:)".

The sidebar on the left includes:

- CATEGORIES: PHP, Uncategorized
- META: Site Admin, Log out, Entries feed, Comments feed, WordPress.org

The main content area shows the post "WE ARE HIRING:)".

Screenshot of a WordPress website titled "Nirali Patel" showing a post titled "PHP CRUD IN 1 HOUR".

The sidebar on the left includes:

- Just another WordPress site
- Search bar
- RECENT POSTS: PHP CRUD in 1 hour, We are Hiring:, PHP Features, Why use PHP?, What is PHP?
- RECENT COMMENTS: A WordPress Commenter on Hello world!
- ARCHIVES: June 2021

The main content area shows the post "PHP CRUD IN 1 HOUR".

Screenshot of a Windows desktop showing a browser window displaying a WordPress website titled "Nirali Patel". The website has a black header with a green navigation bar containing links for HOME, MOBILE APP DEVELOPMENT, PROGRAMMING, ABOUT US, GALLERY, and CONTACT US. The main content area shows two posts:

- UNCATEGORIZED**
WELCOME TO NIRALI WEBSITE
JUNE 14, 2021 | LEAVE A COMMENT | EDIT
Welcome to Nirali internship.
- UNCATEGORIZED**
HELLO WORLD!
JUNE 14, 2021 | 1 COMMENT | EDIT
Welcome to WordPress. This is your first post. Edit or delete it, then start writing!

The taskbar at the bottom shows various application icons, and the system tray indicates the date and time as 14-06-2021 06:27.

Screenshot of a Windows desktop showing a browser window displaying a WordPress website titled "Nirali Patel". The website has a black header with a green navigation bar containing links for HOME, MOBILE APP DEVELOPMENT, PROGRAMMING, ABOUT US, GALLERY, and CONTACT US. The main content area shows a single post:

- UNCATEGORIZED**
PHP CRUD IN 1 HOUR
VIDEO | JUNE 14, 2021 | LEAVE A COMMENT | EDIT


The sidebar on the left includes sections for RECENT POSTS (listing "PHP CRUD in 1 hour", "We are Hiring:", "PHP Features.", "Why use PHP?", "What is PHP?") and RECENT COMMENTS (listing "A WordPress Commenter on Hello world!"). The taskbar at the bottom shows various application icons, and the system tray indicates the date and time as 14-06-2021 06:27.

Screenshot of a WordPress website titled "Nirali Patel" (Just another WordPress site). The header includes links for HOME, MOBILE APP DEVELOPMENT, PROGRAMMING (with sub-options ASP, PHP, PYTHON), ABOUT US, GALLERY, and CONTACT US. A search bar is also present. The main content area shows a post titled "PHP CRUD IN 1 HOUR" categorized under "UNCATEGORIZED". Below the post is an image of a course advertisement for "Learn PHP in 1 Hour" featuring a man holding a sign with "php". The sidebar contains sections for RECENT POSTS (listing "PHP CRUD in 1 hour", "We are Hiring:", "PHP Features.", "Why use PHP?", "What is PHP?"), RECENT COMMENTS (listing "A WordPress Commenter on Hello world!"), and ARCHIVES (listing "June 2021"). The browser taskbar at the bottom shows the URL "localhost:8080/wp/index.php/category/programming-tutorials/" and the system tray indicates the date as 14-06-2021.

Screenshot of the same WordPress website showing the category archive for "PHP". The title "Category Archives: PHP" is displayed above the content. The main article is titled "PHP FEATURES." and includes a timestamp of "JUNE 14, 2021" and a link to "LEAVE A COMMENT". Below the article, two sections are listed: "Performance:" and "Open Source:". The "Performance:" section discusses how PHP scripts run faster than others due to its memory usage. The "Open Source:" section is mentioned but lacks further content. The sidebar and header elements are identical to the previous screenshot, including the "PROGRAMMING" dropdown menu which lists ASP, PHP, and PYTHON.

localhost:8080 / 127.0.0.1 / wp | About Us | Nirali Patel (2) WhatsApp

Nirali Patel Just another WordPress site

HOME MOBILE APP DEVELOPMENT PROGRAMMING ABOUT US GALLERY CONTACT US

ABOUT US

RECENT POSTS

- PHP CRUD in 1 hour
- We are Hiring:)
- PHP Features.
- Why use PHP?
- What is PHP?

RECENT COMMENTS

A WordPress Commenter on Hello world!

ARCHIVES

June 2021

EDIT

Type here to search

06:28 14-06-2021

localhost:8080 / 127.0.0.1 / wp | gallery | Nirali Patel (2) WhatsApp

Nirali Patel Just another WordPress site

HOME MOBILE APP DEVELOPMENT PROGRAMMING ABOUT US GALLERY CONTACT US

GALLERY

RECENT POSTS

- PHP CRUD in 1 hour
- We are Hiring:)
- PHP Features.
- Why use PHP?
- What is PHP?

RECENT COMMENTS

A WordPress Commenter on Hello world!

ARCHIVES

June 2021

EDIT

Type here to search

06:28 14-06-2021

A screenshot of a Windows desktop environment. The taskbar at the bottom shows various pinned icons and the date/time as 14-06-2021 06:29. The main window is a WordPress website titled "Nirali Patel". The header includes a navigation menu with links to HOME, MOBILE APP DEVELOPMENT, PROGRAMMING, ABOUT US, GALLARY, and CONTACT US. The "CONTACT US" link is highlighted in green. The page content features a "CONTACT US" section with fields for "Your name", "Your email", "Subject", and "Your message (optional)". On the left sidebar, there are sections for RECENT POSTS, RECENT COMMENTS, and ARCHIVES, all displayed in white text against a black background.

A screenshot of a Windows desktop environment, identical to the one above, showing the same WordPress website and taskbar. The main difference is that the contact form has been simplified. It now only contains a single large text area labeled "Your message (optional)" and a "SUBMIT" button below it. The sidebar on the left remains the same, displaying RECENT POSTS, RECENT COMMENTS, and ARCHIVES.