AKI’s

**Poona College of Arts, Science & Commerce**

Camp Pune-1

Department of Computer Science

Computer Journal

Completion of experimental work

**CERTIFICATE**

This is to certify that

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roll No.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Seat No: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Class: T.Y.B.SC. (COMPUTERSCIENCE) SEMESTER-VI

Division: \_\_\_\_\_\_

For the Academic year 2021-22.

The same has been examined by the Lecture in-charge and head of the computer Science department.

Lecture in Charge: ------------------

Lecture in Charge: ------------------

**Assignment No 1. Cookies and Session**

**Set A**

1. Write a PHP script to keep track of number of times the web page has been access.

[Use session and cookies]

Use cookie

<?php

// Check if the cookie exist

if(isset($\_COOKIE["cnt"]))

{

$cnt = $\_COOKIE["cnt"]+1;

setcookie('cnt',$cnt);

echo "Welcome Bank Accessing $cnt Times";

}

else

{

echo "Welcome.......";

setcookie('cnt', '1');

}

?>

Output:

Welcome Bank Accessing 6 Times

Use Session

<?php

// Check if the session exist

session\_start();

if(isset($\_SESSION["cnt"]))

{

$cnt=$\_SESSION["cnt"]+1;

$\_SESSION['cnt']=$cnt;

echo "Welcome Bank Accessing $cnt Times";

}

else

{

echo "Welcome.......";

$\_SESSION['cnt']=1;

}

?>

Output:

Welcome Bank Accessing 4 Times

2. Write a PHP script to change the preferences of your web page like font style, font size, font color,

background color using cookie. Display selected setting on next web page and actual implementation

(with new settings) on third page.

E1AQ2.html

<html>

<head>

</head>

<body>

<form action=E1AQ2.php>

Font style:

<select name="fstyle">

<option value=b>Bold</option>

<option value=i>Itallic</option>

<option value=u>Underlind</option>

</select>

<br>

Font size:

<select name="fsize">

<option value=1>1</option>

<option value=2>2</option>

<option value=3>3</option>

<option value=4>4</option>

<option value=5>5</option>

<option value=6>6</option>

<option value=7>7</option>

</select>

<br>

Font color:

<select name="fc">

<option value=red>Red</option>

<option value=blue>blue</option>

<option value=green>green</option>

<option value=black>black</option>

<option value=yellow>yellow</option>

</select>

<br>

Background color:

<select name="bc">

<option value=red>Red</option>

<option value=blue>blue</option>

<option value=green>green</option>

<option value=black>black</option>

<option value=yellow>yellow</option>

</select>

<br>

<input type=submit value=process>

</form>

</body>

</html>

Page2

E1AQ2.php

<?php

$fstyle=$\_GET['fstyle'];

$fsize=$\_GET['fsize'];

$fc=$\_GET['fc'];

$bc=$\_GET['bc'];

setcookie('fs',"$fstyle");

setcookie('fz',"$fsize");

setcookie('fc',"$fc");

setcookie('bc',"$bc");

?>

<html>

<head>

</head>

<body>

<form action=E1AQ2P3.php>

Enter some text<input type=text name=st><br>

<input type=reset value=clear>

<input type=submit value=Submit>

</form>

</body>

</html>

Page3

E1AQ2P3.php

<?php

$st=$\_GET['st'];

$fsize=$\_COOKIE['fz'];

$fstyle=$\_COOKIE['fs'];

$fc=$\_COOKIE['fc'];

$bc=$\_COOKIE['bc'];

echo "<br>implementation of ...\*\*\*\*<br>";

echo "<body bgcolor=$bc>";

echo "<font size=$fsize color=$fc><$fstyle>$st</<$fstyle></font>";

echo "</body>";

?>

**Set B**

1. Write a PHP script to accept username and password. If in the first three chances, username and

password entered is correct then display second form with “Welcome message” otherwise display error

message. [Use Session]

<form action=login.php method=post>

user:<input type=text name=un><br>

Password:<input type=password name=pwd><br>

<input type=reset value=clear>

<input type=submit value=Next>

</form>

**(Login.php)**

<?php

session\_start();

$\_SESSION['t']=time();

?>

<form action=login2.php>

RNo:<input type=text name=rno><br>

Name:<input type=text name=name><br>

<input type=submit>

</form>

**(Login2.php)**

<?php

session\_start();

$\_SESSION['nt']=$\_SESSION['t']+20;

if(time()>$\_SESSION['nt'])

echo "Session expired...";

else

{

echo "<br>R.No:".$\_GET['rno'];

echo "<br>Name:".$\_GET['name'];

}

?>

2. Write a PHP script to accept Employee details (Eno, Ename, Address) on first page. On second page

accept earning (Basic, DA, HRA). On third page print Employee information (Eno, Ename, Address,

Basic, DA, HRA, Total) [ Use Session]

Page1

E1BQ2.html

<html>

<head></head>

<body>

<form action=E1BQ2.php>

Eno:<input type=text name=eno><br>

Ename:<input type=text name=ename><br>

Address:<input type=text name=add><br>

<input type=reset value=clear>

<input type=submit value=Next>

</form>

</body>

</html>

Page2

E1BQ2.php

<?php

session\_start();

$\_SESSION['eno']=$\_GET['eno'];

$\_SESSION['ename']=$\_GET['ename'];

$\_SESSION['add']=$\_GET['add'];

?>

<html>

<head></head>

<body>

<form action=E1BQ2P.php>

Basic:<input type=text name=basic><br>

DA:<input type=text name=da><br>

HRA:<input type=text name=hra><br>

<input type=reset value=clear>

<input type=submit value=Next>

</form>

</body>

</html>

Page3

E1BQ2P.php

<?php

session\_start();

$\_SESSION['basic']=$\_GET['basic'];

$\_SESSION['da']=$\_GET['da'];

$\_SESSION['hra']=$\_GET['hra'];

$tsal=$\_SESSION['basic']+$\_SESSION['da']+$\_SESSION['hra'];

echo "<br>\*\*\*Employee Details\*\*\*<br>";

echo "<br>Employee No.:".$\_SESSION['eno'];

echo "<br>Employee Name:".$\_SESSION['ename'];

echo "<br>Employee Address:".$\_SESSION['add'];

echo "<br>Employee Basic:".$\_SESSION['basic'];

echo "<br>Employee DA:".$\_SESSION['da'];

echo "<br>Employee HRA:".$\_SESSION['hra'];

echo "<br>Total Salary:".$tsal;

?>

Output:

\*\*\*Employee Details\*\*\*

Employee No.:Admin

Employee Name:admin@gmail.com

Employee Address:l1pune

Employee Basic:123

Employee DA:541

Employee HRA:546

Total Salary:1210

**Set C**

1. Crete a form to accept customer information ( Name, Addr, MobNo). Once the customer

information is accepted, accept product information in the next form (ProdName, Qty,Rate).

Generate the bill for the customer in the next form. Bill should contain the customer information and the information of the products entered.

E1Setc.html

<html>

<head></head>

<body>

<form action=E1setc.php>

Name:<input type=text name=name><br>

Address:<input type=text name=add><br>

MobNo:<input type=text name=mobno><br>

<input type=reset value=clear>

<input type=submit value=Next>

</form>

</body>

</html>

E1setc.php

<?php

session\_start();

$\_SESSION['name']=$\_GET['name'];

$\_SESSION['add']=$\_GET['add'];

$\_SESSION['mobno']=$\_GET['mobno'];

?>

<html>

<head></head>

<body>

<form action=E1setcp.php>

ProductName:<input type=text name=prodname><br>

Quantity:<input type=text name=qty><br>

Rate:<input type=text name=rate><br>

<input type=reset value=clear>

<input type=submit value=Next>

</form>

</body>

</html>

E1setcp.php

<?php

session\_start();

$\_SESSION['prodname']=$\_GET['prodname'];

$\_SESSION['qty']=$\_GET['qty'];

$\_SESSION['rate']=$\_GET['rate'];

echo "<br>\*\*\*Bill Details\*\*\*<br>";

echo "<br>Customer Name:".$\_SESSION['name'];

echo "<br>Customer Address:".$\_SESSION['add'];

echo "<br>Customer MobNo:".$\_SESSION['mobno'];

echo "<br>ProdName:".$\_SESSION['prodname'];

echo "<br>Quantity:".$\_SESSION['qty'];

echo "<br>Rate:".$\_SESSION['rate'];

?>

Output:

\*\*\*Bill Details\*\*\*

Customer Name:mannan

Customer Address:1pune

Customer MobNo:9604887358

ProdName:MANGO

Quantity:6

Rate:510

**Assignment No 2. XML documents and DOM**

**Set A**

1) Write a script to create XML file named “Item.xml”

<Item>

<ItemName> ................ </ItemName>

<ItemPrice> ...................</ItemPrice>

<Quantity> ..................... </Quantity>

</Item>

Store the details of 5 Items of different Types

2) Link “ Item. Xml” file to the CSS style sheet and get well formatted output as given below

i) ItemName :

Color : red;

Font-family : copperplate Gothic Light;

Font-size : 16pt;

Font :bold;

ii) ItemPrice and Quantity

color:yellow;

font-family:Arial;

font-size:12 pt;

font:bold;

<?xml-stylesheet type="text/css" href="Item.css"?>

<Items>

<Item>

<ItemName>abc</ItemName>

<ItemPrice>500</ItemPrice>

<Quantity>10</Quantity>

</Item>

<Item>

<ItemName>xyz</ItemName>

<ItemPrice>400</ItemPrice>

<Quantity>5</Quantity>

</Item>

<Item>

<ItemName>mno</ItemName>

<ItemPrice>700</ItemPrice>

<Quantity>20</Quantity>

</Item>

<Item>

<ItemName>pqr</ItemName>

<ItemPrice>440</ItemPrice>

<Quantity>11</Quantity>

</Item>

<Item>

<ItemName>efg</ItemName>

<ItemPrice>450</ItemPrice>

<Quantity>9</Quantity>

</Item>

</Items>

Item.css Start

ItemName{

color: red;

font-size: 56pt;

font: bold;

display: block;

}

ItemPrice{

color: rgb(176, 238, 147);

font-size: 56pt;

display: block;

}

Quantity{

font-size: 56pt;

}

3) Write a PHP script to generate an XML file in the following format in PHP.

<?xml version="1.0" encoding="UTF-8"?>

<BookInfo>

<book>

<bookno>1</bookno>

<bookname>JAVA</bookname>

<authorname> Balguru Swami</authorname>

<price>250</price>

<year>2006</year>

</book>

<book>

<bookno>2</bookno>

<bookname>C</bookname>

<authorname> Denis Ritchie</authorname>

<price>500</price>

<year>1971</year>

</book>

</BookInfo>

<?php

header("content-type:text/xml");

$b=array(1,"JAVA","Balguru Swami",250,2006,2,"C","Denis Ritchie",500,1971);

echo "<bookInfo>";

for($i=0;$i<count($b);$i=$i+5)

{

echo "<book>";

echo "<bookno>".$b[$i]."</bookno>";

echo "<bookname>".$b[$i+1]."</bookname>";

echo "<authorname>".$b[$i+2]."</authorname>";

echo "<price>".$b[$i+3]."</price>";

echo "<year>".$b[$i+4]."</year>";

echo "</book>";

}

echo "</bookInfo>";

?>

Output:

<bookInfo>

<book>

<bookno>1</bookno>

<bookname>JAVA</bookname>

<authorname>Balguru Swami</authorname>

<price>250</price>

<year>2006</year>

</book>

<book>

<bookno>2</bookno>

<bookname>C</bookname>

<authorname>Denis Ritchie</authorname>

<price>500</price>

<year>1971</year>

</book>

</bookInfo>

**Set B**

1. Write PHP script to read above created “book.xml” file into simpleXML object. Display attributes and elements

.(Hint L simple\_xml\_load\_file() function )

<?php

$xml=simplexml\_load\_file("book.xml") or die("Unable to open");

echo "<table border=1 width=70%>";

echo "<tr><th>Book no</th><th>Book name</th><th>Author name</th><th>Price</th><th>year</th></tr>";

foreach($xml->children() as $t)

{

echo "<tr align=center>";

echo "<td>".$t->bookno."</td>";

echo "<td>".$t->bookname."</td>";

echo "<td>".$t->authorname."</td>";

echo "<td>".$t->price."</td>";

echo "<td>".$t->year."</td>";

echo "</tr>";

}

echo "</table>";

?>

Output:

Book no Book name Author name Price year

1 JAVA Balguru Swami 250 2006

2 C Denis Ritchie 500 1971

3 PHP Rasmus Lerdorf 500 1994

2. Write a PHP script to read “Movie.xml” file and print all MovieTitle and ActorName of file using DOMDocument

Parser. “Movie.xml” file should contain following information with at least 5 records with values.

MovieInfo

MovieNo, MovieTitle, ActorName , ReleaseYear

**Set C**

1. Create a XML file which gives details of movies available in “Movie CD Store “ from following categories

a) Classical

b) Horror

c) Action

Elements in each category are in the following format

<Category>

<MovieTitle> ................ </ MovieTitle >

<ActorName> ...................</ActorName>

<ReleaseYear> ..................... </ReleaseYear>

</Category>

Save the file with name “movies.xml”

<Movies>

<Category type="Classical" part="2">

<MovieTitle> DDL </MovieTitle >

<ActorName> abc </ActorName>

<ReleaseYear> 2001 </ReleaseYear>

</Category>

<Category type="Horror" >

<MovieTitle> M2 </MovieTitle >

<ActorName> mno </ActorName>

<ReleaseYear> 2002 </ReleaseYear>

</Category>

<Category type="Action" >

<MovieTitle> XYZ </MovieTitle >

<ActorName> efg </ActorName>

<ReleaseYear> 2003 </ReleaseYear>

</Category>

</Movies>

Output:

<Movies>

<Category type="Classical" part="2">

<MovieTitle> DDL </MovieTitle>

<ActorName> abc </ActorName>

<ReleaseYear> 2001 </ReleaseYear>

</Category>

<Category type="Horror">

<MovieTitle> M2 </MovieTitle>

<ActorName> mno </ActorName>

<ReleaseYear> 2002 </ReleaseYear>

</Category>

<Category type="Action">

<MovieTitle> XYZ </MovieTitle>

<ActorName> efg </ActorName>

<ReleaseYear> 2003 </ReleaseYear>

</Category>

</Movies>

**ASSIGNMENT NO. : 3 JAVASCRIPT and jquery**

**SET A**

1) Write a javascript to display message ‘Exams are near, have you started preparing for?’ using alert, prompt and confirm boxes. Accept proper input from user and display messages accordingly.

<html >

<head>

</head>

<body>

<script>

alert("Exams are near, have you started preparing for?");

ans=prompt("Exams are near, have you started preparing for?");

if(ans=='yes'){

document.write("Good Job....");

}else{

document.write("You need study...");

}

res=confirm("Hello world");

document.write("it is true");

</script>

</body>

</html>

Output:

Good Job....it is true

2)Add or append in paragraph text and also in the numbered(ordered) list in a given HTML document using jQuery selectors. [Hint : Use Append( ) method]

<!DOCTYPE html>

<html>

<head>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>

<script>

$(document).ready(function(){

$("#btn1").click(function(){

$("p").append(" <b>Appended text</b>.");

});

$("#btn2").click(function(){

$("ol").append("<li>Appended item</li>");

});

});

</script>

</head>

<body>

<p>This is a paragraph.</p>

<p>This is another paragraph.</p>

<ol>

<li>List item 1</li>

<li>List item 2</li>

<li>List item 3</li>

</ol>

<button id="btn1">Append text</button>

<button id="btn2">Append list item</button>

</body>

</html>

**SET-B**

1) Write a javascript function to validate username and password for a membership form.

<html>

<body>

<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;

}

}

</script>

<body>

<form name="myform" method="post" action="http://www.javatpoint.com/javascriptpages/valid.jsp" onsubmit="return validateform()" >

Name: <input type="text" name="name"><br/>

Password: <input type="password" name="password"><br/>

<input type="submit" value="register">

</form>

</body>

</html>

2) To insert text before and after an image using jQuery. [Hint : Use before( ) and after( )]

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Inserting HTML Contents Before or After the Elements in jQuery</title>

<script src="https://code.jquery.com/jquery-3.5.1.min.js"></script>

<script>

$(document).ready(function(){

// Add content after a div container on document ready

$("#container").after("<p>&mdash; The End &mdash;</p>");

// Add content before a div container on document ready

$("#container").before("<p>&mdash; Demo Text &mdash;</p>");

// Add content after heading on button click

$("button.insert-after").click(function(){

$("img").after('bye ');

});

// Add content before heading on button click

$("button.insert-before").click(function(){

$("img").before('hello ');

});

});

</script>

<style>

h1{

display: inline-block; /\* To place marker image and heading in one line \*/

}

body{

text-align: center;

}

</style>

</head>

<body>

<h1>Hello World</h1>

<hr>

<button type="button" class="insert-before">Insert Before</button>

<button type="button" class="insert-after">Insert After</button>

<hr>

<div id="container">

<img src="https://images.pexels.com/photos/4227282/pexels-photo-4227282.jpeg?cs=srgb&dl=pexels-lisa-fotios-4227282.jpg&fm=jpg" alt="">

</div>

</body>

</html>

**SET-C**

1) Remove div section elements after clicking on button using jQuery. [Hint : Use #id selector]

<!DOCTYPE html>

<html>

<head>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>

<script>

$(document).ready(function(){

$("button").click(function(){

$("#d").remove();

});

});

</script>

</head>

<body>

<div>

This is some text in the div.

<p id="d">This is a element in the div.</p>

</div>

<div id="d">

This is some text in the div.

<p>This is a paragraph in the div.</p>

<p>This is another paragraph in the div.</p>

</div>

<br>

<button>Remove div element</button>

</body>

</html>

**ASSIGNMENT NO. 4: AJAX**

**SET-A**

1) Write AJAX program to read contact.dat file and print the contents of the file in a tabular format when the user clicks on print button. Contact.dat file should contain srno, name, residence number, mobile number, Address. [Enter at least 3 record in contact.dat file]

**Soln:**

**contact.dat file**

1 Mannan 0211654 9604887358 Satara

2 Ahmad 02022222 9970850127 Pune

3 Zaki 020333333 9604534618 Delhi

**Contact1.html Html file**

<html>

<head>

<script type="text/javascript" >

function print()

{

var ob=false;

ob=new XMLHttpRequest();

ob.open("GET","contact.php?");//emailid="+eid);

ob.send();

ob.onreadystatechange=function()

{

if(ob.readyState==4 && ob.status==200)

{

document.getElementById("i").innerHTML=ob.responseText;

}

}

}

</script>

</head>

<body>

<center>

<h3>Display the contents of a contact.dat file </h3>

<br><input type="button" value=Print onclick="print()" >

<span id="i"></span>

</center>

</body>

</html>

**Contact.php php file**

<?php

$fp = fopen('contact.dat','r');

echo "<table border=1>";

echo "<tr><th>Sr. No.</th><th>Name</th><th>Residence No.</th><th>Mob. no.</th><th>Address</th></tr>";

while($row = fscanf($fp,"%s %s %s %s %s"))

{

echo "<tr>";

foreach($row as $r)

{

echo "<td>$r</td>";

}

echo "</tr>";

}

echo "</table>";

fclose($fp);

?>

2) Write AJAX program where the user is requested to write his or her name in a text box, and the server keeps sending back responses while the user is typing. If the user name is not entered then the message displayed will be, “Stranger, please tell me your name!”. If the name is Rohit, Virat, Dhoni, Ashwin or Harbhajan , the server responds with “Hello, master!”. If the name is anything else, the message will be “, I don’t know you!”.

**ASSIGNMENT 5: PHP Framework CODEIGNITER**

**SET-A**

1) Create a CSS file to apply the following styling for an HTML document. Background color: blue, H1 { Color : red, Font-family : Verdana, Font-size : 8 } P { Color : green, Font-family : Monospace, Font-size :10

**Soln:**

**set-A-Q1.html file name**

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<link rel="stylesheet" href="set-A-Q2.css" />

<title>Assignment 5 | Set A | Q1</title>

</head>

<body bgcolor="blue">

<h1>Program to apply CSS form external file.</h1>

<p>Text to show css file styles</p>

</body>

</html>

**set-A-Q2.css file name**

h1 {

color: red;

font-family: Verdana, Geneva, Tahoma, sans-serif;

font-size: 8;

}

p {

color: green;

font-family: monospace;

font-size: 10;

}

**SET-C**

1. Create a form to accept personal details of customer (name, age, address). Once the personal information is accepted, on the next page accept order details such as (product name, quantity). Display the personal details and order details on the third page. (Use cookies)

**set-C-Q1-1.php file name**  
<?php

$name = $\_GET['name'];

$age = $\_GET['age'];

$address = $\_GET['address'];

setcookie("name", "$name");

setcookie("age", "$age");

setcookie("address", "$address");

?>

<form action="set-C-Q1-2.php">

<div>

<label for="prodname">Product Name:</label>

<input type="text" name="prodname" id="prodname" />

</div>

<div>

<label for="prodquantity">Product Quantity: </label>

<input type="text" name="prodquantity" id="prodquantity" />

</div>

<div>

<label for="address">Customer Address: </label>

<input type="text" name="address" id="address" />

</div>

<input type="submit" value="submit" />

<input type="reset" value="clear" />

</form>

**set-C-Q1-2.php file name**

<?php

$pname = $\_GET['prodname'];

$quantity = $\_GET['prodquantity'];

setcookie("prodname", "$pname");

setcookie("prodquantity", "$quantity");

echo "<br>---- : Customer Details : ----<br />";

echo "<br />Customer Name : " . $\_COOKIE["name"];

echo "<br />Customer Age : " . $\_COOKIE["age"];

echo "<br />Customer Address : " . $\_COOKIE["address"];

echo "<br />Product Name : " . $\_COOKIE["prodname"];

echo "<br />Product Name : " . $\_COOKIE["prodquantity"];

?>

**set-C-Q1.html file name**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>C52.html</title>

</head>

<body>

<form action="set-C-Q1-1.php">

<div>

<label for="name">Customer Name: </label>

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

</div>

<div>

<label for="age">Customer Age: </label>

<input type="text" name="age" id="age" />

</div>

<div>

<label for="address">Customer Address: </label>

<input type="text" name="address" id="address" />

</div>

<input type="submit" value="next" />

<input type="reset" value="clear" />

</form>

</body>

</html>

2) Write a PHP script to accept Employee details ( Eno, Ename, address) on first page. On second page accept earning (Basic, Da, HRA). On third page print Employee information( ENO,Ename, Address, BASIC, DA, HRA, TOTAL) (Use Session)

**set-C-Q2-1.php** **file name**

<?php

session\_start();

$\_SESSION["eno"] = $\_GET["eno"];

$\_SESSION["ename"] = $\_GET["ename"];

$\_SESSION["eaddress"] = $\_GET["eaddress"];

?>

<h1>Enter the earning details</h1>

<form action="set-C-Q2-2.php" method="get">

<div>

<label for="basic">Basic</label>

<input type="text" name="basic" name="besic" />

</div>

<div>

<label for="da">DA</label>

<input type="text" name="da" id="da" />

</div>

<div>

<label for="hra">HRA</label>

<input type="text" name="hra" id="hra" />

</div>

<br />

<input type="reset" value="Clear" />

<br />

<input type="submit" value="Next" />

</form>

**set-C-Q2-2.php** **file name**

<?php

session\_start();

$\_SESSION["basic"] = $\_GET["basic"];

$\_SESSION["da"] = $\_GET["da"];

$\_SESSION["hra"] = $\_GET["hra"];

$total = $\_SESSION["basic"] + $\_SESSION["da"] + $\_SESSION["hra"];

echo "<h1>-: Employee Details Are :-</h1>";

echo "<br> Employee Number : " . $\_SESSION["eno"];

echo "<br> Employee Name : " . $\_SESSION["ename"];

echo "<br> Employee Address : " . $\_SESSION["eadsress"];

echo "<br> Employee Basic : " . $\_SESSION["basic"];

echo "<br> Employee DA : " . $\_SESSION["da"];

echo "<br> Employee HRA : " . $\_SESSION["hra"];

echo "<br> Employee Total Earning : " . $total;

?>

**set-C-Q2.html** **file name**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Assignment 5 | Set - C | Q2</title>

</head>

<body>

<form action="set-C-Q2-1.php" method="get">

<div>

<label for="eno">Employee Number</label>

<input type="text" name="eno" name="eno" />

</div>

<div>

<label for="ename">Employee Name</label>

<input type="text" name="ename" id="ename" />

</div>

<div>

<label for="eaddress">Employee Adress</label>

<input type="text" name="eaddress" id="eaddress" />

</div>

<br />

<input type="reset" value="Clear" />

<br />

<input type="submit" value="Next" />

</form>

</body>

</html>