

**National School of Business Management
BSc in Management Information Systems (Special) Degree
BSc in Computer Science
Repeat Examination
Web Based Application Development**

Time: 03.00Hrs

Answer All Questions.

PART A

Underline the most suitable answer (2 marks x10 = 20 marks)

1. Which entity do you use to display Unicode character < on a webpage?

- a) >
- b) <
- c)

2. What is the correct HTML for adding a background color?

- a) <body color = "green" />
- b) <body bgcolor = "green" >
- c) <background = "green" />

3. What is the HTML tag for a single item within the list?

- a)

- b)
- c) <nl>

4. What is the HTML tag for a bulleted list of items?

- a)

- b) <hr>
- c)

5. What is the correct HTML for insert a graphical image? Image given as nsbm.jpg in location images

- a) ``
- b) `<input type img; nsbm.jpg>`
- c) ``

6. What is the correct HTML for making a checkbox?

- a) `<input type="check" />`
- b) `<input type="checkbox" />`
- c) `< checkbox >`

7. What is the correct HTML for making a radio button?

- a) `<input type="rbutton" />`
- b) `<input type="radio" >`
- c) `<input><radio><button>`

8. What is correct way to write a CSS color values?

- a) `h1 {background-color: red};`
- b) `h1 {bg-color: red};`
- c) `h1 {background -color: red};`
- d) `h1 <background-color>:{ red};`

9. Which of the following statements is TRUE for PHP

- a) PHP is only client-side scripting language
- b) PHP scripts are executed on the server
- c) PHP files can not contain text, HTML, CSS, JavaScript, and PHP
- d) none of the above are true

10. What are the correct JavaScript logical operators?

- a) &&, !=, ==
- b) &&, !=, =
- c) &&, !=, ||
- d) &&, !, ||

Answers

- 1. b
- 2. b
- 3. b
- 4. c
- 5. c
- 6. b
- 7. b
- 8. c
- 9. b
- 10. d

PART B

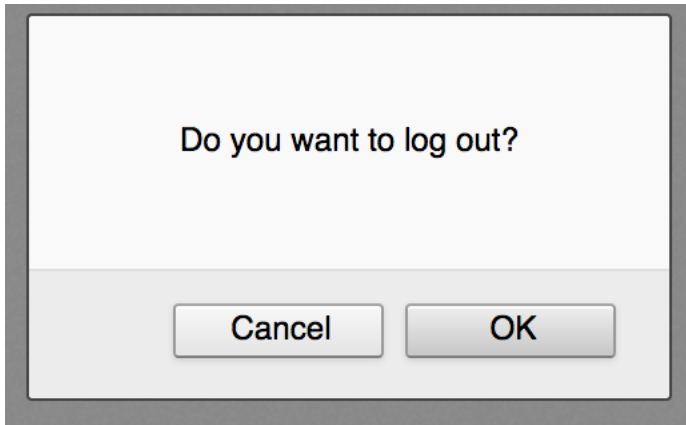
Question 1

A. Write a JavaScript program to display following.(4marks)

Sample Output : I am student of NSBM

```
<html>
  <body>
    <script language="javascript" type="text/javascript">
      document.write("<h1 align=center><u>I am student of NSBM</u></h1>");
    </script>
  </body>
</html>
```

B. Write a JavaScript program to pops up confirm box.(4 marks)



```
<body>
```

```
<script language="javascript" type="text/javascript">
```

```
confirm("Do you want to log out?");
```

```
</script>
```

```
</body>
```

```
</html>
```

C. Write a JavaScript program to find the square root of 81
(4 marks)

D. Write a JavaScript program to calculate the area of a circle (radius = 7)(4 marks)
<p>the square root of 81.</p>

```
<script>
```

```
var a = Math.sqrt(81);
```

```
document.getElementById("demo").innerHTML = a;
```

```
</script>
```

```
</body>
```

```
</html>
```

- E. Write a JavaScript program to calculate the area of a circle (radius = 7)
(4 marks)

```
<html>
```

```
<head>
```

```
<title>Find the area of a circle</title>
```

```
</head>
```

```
<body>
```

```
<script language="JavaScript">
```

```
document.write("<P>The area of the circle is " + (7 * 7 * Math.PI) + "</p>");
```

```
</script>
```

```
</script>
```

</body>

</html>

- F. The table “**Product**” in the database “**ProductMemo**” consists of the fields Product No, Description and Price. Assuming that the database and the table have already been created using MySQL, write a PHP page to insert the following record to the “Product” table.(4marks)

Product No	Description	Price
P0001	Cake	100.00
P0002	Sugar	90.00

<?php

```
$mysql_hostname = "localhost";
```

```
$mysql_user = "root";
```

```
$mysql_password = "";
```

```
$mysql_database = " ProductMemo ";
```

```
$bd = mysql_connect($mysql_hostname, $mysql_user, $mysql_password)
```

```
or die("Opps some thing went wrong");
```

```
mysql_select_db($mysql_database, $bd) or die("Opps some thing went wrong");
```

?>

<?php

```
include("db.php");
```

```
$prname=$_POST[' ProductNo '];
```

```
$price=$_POST['Description '];
```

```
$qty=$_POST[' Price '];
```

```
mysql_query("INSERT INTO Product (ProductNo, Description, Price ) VALUES ('$  
ProductNo ', '$ Description ', '$ Price ')");
```

```
?>
```

(20 marks)

Question 2

a) Create an HTML page to show following: (8 marks)

```
<!doctype html>
```

```
<html>
```

```
<head>
```

```
<meta charset="UTF-8">
```

```
<link rel="stylesheet" type="text/css" href="webtest.css">
```

```
</style><script language="JavaScript" src="jsvalidation.js"
```

```
type="text/javascript" ></script>
```

```
<title>Untitled Document</title>
```

```
</head>
```

```
<body>
```

```
<section class="contact bootstrap-iso" id="contact">
```

```
<div class="container">
```

```
<div class="row">
```

```
<h2><strong>Book</strong> Now</h2>
```

```
<p class="lead">Your Appointment</p>
```

```
<div class="about-jyll-content">
```

```
<div class="col-lg-8 col-lg-offset-2 col-md-6 col-sm-6 col-xs-12">
```

```
<form action="" id="sneakForm" name="sneakForm" method="post"  
role="form" accept-charset="utf-8">
```

```

<div class="row">
  <div class="form-group col-lg-6">
    <label class="control-label c" for="date">Date</label>
    <input      class="form-control"      id="date"      name="date"
placeholder="MM/DD/YYYY" type="text"/>
  </div>

```

```

<div class="row">
  <div class="form-group col-lg-6">
    <label class="control-label c" for="date">Your Time</label>
    <input      class="form-control"      id="time"      name="time"
placeholder="hh:mm" type="text"/>
  </div>

```

```

</div>
<button  type="button"  class="btn btn-default btn-outline"  data-
toggle="modal" data-target="#myModal">Continue Booking</button>
<!--<div class="form-group">-->
  <!--<label for="inputMessage"></label>-->
  <!--<textarea      class="form-control"      id="inputMessage"
placeholder="Message"></textarea>-->
<!--</div>&lt;!--&ndash;form-group&ndash;-->
<!--<input class="btn btn-default pull-right" type="submit" value="submit">--
->

```

```

<!-- Modal -->
<div class="modal fade" id="myModal" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel" aria-hidden="true">

```



```

<div class="modal-dialog">
  <div class="modal-content">
    <div class="modal-header">
      <h4 class="js-title-step"></h4>
    </div>
    <div class="modal-body">

      <div class="row hide" data-step="1" data-title="Choose Your
Package">

        <div class="well"><h2>Services</h2>
        </div>
        <table class="table table-primary">
          <tbody>
            <tr>
              <td>
                <input type="checkbox" name="virtual-tours"
id="virtual-tour" onclick="calculateTotal()"> Virtual Tours
              </td>

              <td>
                <select id="VirtualTours" name="VirtualTours"
onchange="calculateTotal()">
                  <option value="none">Select Package</option>
                  <option value="studio">Studio: Rs 95</option>
                  <option value="under200">Under 200 square
metre: Rs 200</option>
                  <option value="200-300">200-300 square metre:
Rs 300</option>
                  <option value="300-400">300-400 square metre:
Rs 350</option>
                </select>
              </td>
            </tr>
          </tbody>
        </table>
      </div>
    </div>
  </div>
</div>

```

```

Rs 400</option>
                                <option value="400-600">400-600 square metre:

                                </select>
                                </td>

                                </tr>
                                <tr>
                                <td>
                                <input type="checkbox" name="photography"
                                id="photography" onclick="calculateTotal()"> Photography
                                </td>
                                <td>
                                <select id="HDR" name="HDR"
                                onchange="calculateTotal()">
                                <option value="none">Select Package</option>
                                <option value="10HDR">background waterfall
                                pictures: Rs 100</option>
                                <option value="25HDR">background garden: Rs
                                150</option>
                                <option value="35HDR">background sky and
                                sea:Rs 200</option>

                                </select>
                                </td>
                                </tr>

                                </tbody>
                                </table>

```

```
<div class="well">More Services</div>
```

```
<div class="col-lg-12">
```

```
<table class="table table-secondary">
```

```
<tbody>
```

```
<tr>
```

```
<td>
```

```
<input id="twilight-sunset" type="checkbox"
name="twilight-sunset" value="95" onclick="calculateTotal()"> Sunset + Rs 95 <br>
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<td>
```

```
<input id="skyReplacement" type="checkbox"
name="skyReplacement" value="35" onclick="calculateTotal()"> Blue Sky Replacement +
Rs 25 <br>
```

```
</td>
```

```
</tr>
```

```
</tbody>
```

```
</table>
```

```
</div>
```

```
</div>
```

```
<div id="totalPrice" style="display: block"></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</form>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
</body>
```

```
</html>
```

Book Now

Your Appointment

Date:

Your Time:

Services

☐ Virtual Tours

☐ Photography

☐ Sunset + Rs 95

☐ Blue Sky Replacement + Rs 25

[More Services](#)

☐ Virtual Tours

☐ Photography

☐ Sunset + Rs 95

☐ Blue Sky Replacement + Rs 25

☐ Virtual Tours

☐ Photography

☐ Sunset + Rs 95

☐ Blue Sky Replacement + Rs 25

b) Create an CCS file to show above Output.(4 marks)

```
@charset "UTF-8";
/* CSS Document */
```

```
#contact{
    padding: 4rem 0;
    overflow: hidden;
    text-align: center;
}
#contact h2 strong{
    color: #00aced ;
    font-weight: 300 ;
```

```

}

/* Additional Services*/

#myModal td{
    text-align: left;
}

#myModal .well h2{
    text-align: center;
}

#myModal div#totalPrice{
    padding:10px;
    font-weight:bold;
    background-color:#ff0;
}

```

- c) Create JavaScript file to validate Date and Your Time fields. (5 marks)

```

<!doctype html>
<html>
<head>
<meta charset="UTF-8">
<title>Untitled Document</title>

<script language="javascript" type="text/javascript">
function validateform()
{
    if(document.form.startdate.value.length == 0)
    {
        alert("Please enter date");
        return;
    }
    if(document.form.starttime.value.length ==0)
    {
        alert("Please enter time");
        return;
    }
}
</script>
</head>

<body>

```

```

<form name="form">

<table cellspacing="2" cellpadding="2" border="0">
  <tr>
    <td align="right">
      <label>Date:  <input    type="text"    size="12"          placeholder="MM/DD/YYYY"
name="startdate"></label>
    </td>
  </tr>
  <tr>
    <td align="right">
      <label>Your    Time:  <input    type="text"    size="12"          placeholder="hh:mm"
name="starttime"></label>
    </td>
  </tr>

  <tr>
    <td align="right">
      <input type="submit" value="Submit" onClick="validateform();" />
    </td>
  </tr>
</table>
</form>
</body>
</html>

```

- d) Create JavaScript file to calculate to Total price(3marks)
.JS file

```

var virtualTours = [];

virtualTours["none"]=0;
virtualTours["studio"]=95;
virtualTours["under200"]=200;
virtualTours["200-300"]=300;
virtualTours["300-400"]=350;
virtualTours["400-600"]=400;

```

```
var HDR = [];  
HDR["none"]=0;  
HDR["10HDR"]=100;  
HDR["25HDR"]=150;  
HDR["35HDR"]=200;
```

```
//This function finds the package price based on the  
//drop down selection (select option tags)
```

```
function getVirtualPrice() {
```

```
    var virtualTourSelect = document.getElementById('VirtualTours');
```

```
    //alert(virtualTours[virtualTourSelect.value]);
```

```
    return parseInt(virtualTours[virtualTourSelect.value]);
```

```
}
```

```
function getHDRPrice(){
```



```
var HDRSelect = document.getElementById('HDR');  
  
//alert(HDR[HDRSelect.value]);  
return HDR[HDRSelect.value];  
}
```

// getTwilightPrice() finds the price based if twilight is selected or not.

```
function getTwilightPrice() {  
  var twilight = document.getElementById('twilight-sunset');  
  if(twilight.checked){  
    return(95);  
  } else {  
    return(0);  
  }  
}
```

// getSkyReplacementPrice price() finds the price based if sky replacement is selected or not.

```
function getSkyReplacementPrice() {  
  var sky = document.getElementById('skyReplacement');
```

```

    if(sky.checked){
        return(25);
    } else {
        return(0);
    }
}

// getPhotoSessionPrice price() finds the price based if photo Session is selected or not.

// getColorPlanPrice price() finds the price based if photo Session is selected or not.

// getFurniturePrice price() finds the price based if photo Session is selected or not.

// getRushPrice price() finds the price based if photo Session is selected or not.

// getDenverPrice price() finds the price based if photo Session is selected or not.

function calculateTotal(){

    //Here we get the total price by calling our function

```

//Each function returns a number so by calling them we add the values they return together

```
var total = getVirtualPrice() + getHDRPrice() + getTwilightPrice() +  
getSkyReplacementPrice();
```

```
var totalEl = document.getElementById('totalPrice');
```

```
document.getElementById('totalPrice').innerHTML = "Your Total is: " + total;
```

```
totalEl.style.display = 'block';
```

```
}
```

```
function hideTotal(){
```

```
var totalEl = document.getElementById('totalPrice');
```

```
totalEl.style.display = 'none';
```

```
}
```

(20 marks)

*** End of paper***