## INDIAN SCHOOL MUSCAT Multimedia and Web Technology (Subject Code 067 )

		Ta	able : Salesperso	on T	1		
	SID	Name	Phone	DOB	Salary	Area	
	S101	Amit Kumar	98101789654	1967-01-23	67000.00	North	
	S102	Deepika Sharma	99104567834	1992-09-23	32000.00	South	
	S103	Vinay Srivastav	98101546789	1991-06-27	35000.00	North	
	S104	Kumar Mehta	88675345789	1967-10-16	40000.00	East	
	S105	Rashmi Kumar	98101567434	1972-09-20	50000.00	South	
(i)	Which I	key can be chosen as	the primary key o	of the above tab	le ?		
Ans	SID OR Phone (1 mai	k for the correct	attribute name)				
(ii) What is the degree and cardinality of the given table ?							
Ans	(½ ma	- 6 ality - 5 rk for the correct ark for the correc	• ,				
(iii)	Write the suitable data types of SID and DOB columns						
	SID - A Note: E DOB - D	Iphanumeric OR Tex Except Numeric/Date Date OR Date/Time ork each for the co	kt OR Character O e/Boolean	R <b>Va</b> rchar	tributes)		
(iv)	(A)	ference to the above Insert First record in Display the names of	the table		-		
Ans	VAI	SERT INTO Salesp LUES		4,1967-01-23	67000 00	Month / ) .	

	<del>-</del>	
	VALUES ('S101', 'Amit Kumar', 98101789654, 1967-01-23, 67000.00, 'North'); (½ mark for correct use of INSERT INTO Salesperson) +(½ mark for correct use of VALUES part of the statement)	
	(B) SELECT Name FROM Salesperson	
	WHERE Salary > 45000;	
	OR	
	SELECT * FROM Salesperson	
	WHERE Salary > 45000;	
	(½ mark for correct use of SELECT FROM) +(½ mark for correct use of WHERE clause with > as well as >= as condition)	
(b)	Which multimedia component has extension as .MOV?	1
Ans	Movie / Movie clip / Video	
	(1 mark for the correct component name)	
(c)	Name any two image formats that are most popularly used while designing web pages.	1
Ans	<ul> <li>JPG/JPEG</li> <li>GIF</li> <li>TIFF</li> <li>PNG</li> </ul> (½ mark each for any two correct image formats)	
(d)	In an amusement park, the trainer wants to give the simulation of the cockpit. Which of the following multimedia technologies will help him?  • Video on Demand  • Virtual Reality  • Video Conferencing	1
Ans	Virtual Reality	
	(1 mark for the correct technology)	
(e)	Mention any one use of multimedia in  (i) Education  (ii) Entertainment	2
Anc	(i) Education -	
Ans	<ul> <li>Video/Animations/Simulations to teach use of complex machines</li> <li>smart classes</li> <li>CIA</li> <li>Sharing notes/ lectures</li> </ul>	
	(ii) Entertainment -	
	Use of Video on demand to view programs in real time     download programs and view them later.	
	<ul><li>download programs and view them later</li><li>Playing Game</li></ul>	
	Watching Movie/Animations/Simulations.	

		(1 mark each for any one appropriate use of Education and Entertainment fields)	
		Note: Full mark for any other appropriate use of given fields	
2		Answer the following questions based on Macromedia Flash:	
	(a)	What is a blank keyframe?	1
	Ans	A blank keyframe is a keyframe with no content. OR	
		A keyframe is a frame where we define changes in the animation from the previous frame. The key frame in between the transition is blank keyframe.	
		(1 mark for the correct definition of Blank Keyframe) OR	
		( ½ mark for the correct definition of Keyframe only)	
	(b)	Write any two types of symbols that are in Flash.	1
	Ans	Graphic / Image	
		Button     Mayin Clin / Video	
		Movie Clip / Video	
		(½ mark each for any two correct symbols)	
	(c)	edia Ela-h MX - [Untitled-1]	
		B A Deat Section 2 Fig. Section 2 Fi	
	(i)	What is the name of the hidden layer?	1
	Ans	Wickets	
		OR .	
		Top most layer	
		OR	
		First layer	
		(1 mark for the correct layer name)	
		Which layer is the current layer?	1
	Ans		
		OR Middle layer	
		OR	
		Second layer	
		(1 mark for the correct layer name)	

	(iii)	What are the names of the tools labelled as A and B?	2
	Ans	A - Eyedropper Tool OR Dropper Tool	
		B - Text Tool	
		(1 mark each for the two tool names)	
		Note: ½ mark in case the answer for B is Text Box tool	
	(d)	Consider the figure given below and do as directed	4
		<b>1</b>	
		The arrow on the right hand side shows the position for frame 20.	
		The arrow on the left hand side shows the position for frame 1.	
		The arrow in frame 1 rotates to frame 20 as shown.	
		<ul> <li>The image of the arrow is saved in Flash Library.</li> </ul>	
		Write the procedure and property settings for animating the above scenario.	
	Ans	Select frame 1 from the timeline and insert the given image from library.	
		Select the Arrow tool and double click on the image.	
		• Convert the image to symbol by selecting Insert > Convert to Symbol. (Optional)	
		<ul> <li>Select any frame between 1 to 20 and select Insert - Keyframe.</li> </ul>	
		Select the object using arrow tool and rotate it with the Rotate modifier tool .	
		<ul> <li>Select frame 20 from the timeline and select Insert - Keyframe.</li> </ul>	
		At frame 20 select the object using arrow tool and rotate it with the Rotate	
		modifier tool.	
		Select all the frames from frame 1 to 20 right click and choose Create Motion  The angle Point the grounds.	
		Tween. Run the movie	
		(½ mark for each correct step)	
		(Full marks to be awarded for any other correct equivalent way like shape tweening	
		for the same animation)	
3		Answer the following questions based on HTML:	
	(a)	Write the name of tag and attribute to create a radio button in a form	2
	Ans	Tag: INPUT	
		Attribute: TYPE	
		(1 mark for correct tag)	
		+(1 mark for correct attribute )	
	(b)	Write the HTML code to generate a Web Page in the format given below:	8
	(b)		
		Open Source Initiative  OSI was jointly founded by Eric Raymond and Bruce Perens in late February 1998 with Raymond as its first president, Perens as vice-president, and	
		an initial Board of Directors including Brian Behlendorf Ian Murdock. Russ Nelson, and Chip Salzenberg.  OSI Trademark Guidelines:	
		Open Source Initiative Trademark Policy     Usage That Does Not Require Written Permission	
		o Noncommercial and community web sites o Business web sites 3. Usage that Requires Prior Written Approval	
		3. Casge unit requires a non retinual exportent.  Bad Lage Usage	
		Source Stray from the Color Palatte Color Palatte	
		Name Salinh that Along	
		Open source initiative	
		Do not change specing, alignment of the design elements	
		opes source initiative	
		Never Stretch or Distort the Logo	
		Initiative  Initiative  For more details Mail to us	
		EV HINDS VIRGINI PHAN VIVO	I

Consider the following while writing the HTML code:

2. Heading of the page is "Brown".

1. Title of the page should be "Open Source Initiative".

```
3. Picture used in the page is the file "OSI.jpg".
       4. Text in paragraph is red.
       5. Table should have a border of width 1, border of the table should be "green".
       6. Image used in the table are:
          img1.jpg, img2.jpg, img3.jpg, img4.jpg
       7. Pages linked to:
             • Open Source Initiative Trademark Policy as "trade.html".
             • Usage That Does not Require Written Permission as "perm.html".
             • Usage That Requires Prior Written Approval as "prior.html".
       8. Bottom message is of 2 and is mail linked to <a href="mailto:contact@abc.com">contact@abc.com</a>.
Ans \mid_{< 	ext{HTML}>}
    <HEAD>
    <TITLE>Open Source Initiative</TITLE>
                                                              <!-- 1 -->
    </HEAD>
    <BODY>
    <CENTER>
    <FONT color="Brown">
                                                              <!-- 2a -->
    <H1>Open Source Initiative</H1>
    <IMG SRC="OSI.jpg" ALIGN="right">
                                                              <!-- 3 -->
    <FONT color="red">
                                                              <!-- 2b -->
    OSI was jointly founded by Eric Raymond and Bruce Perens in
    late February 1998 with Raymond as its first president Perens
    as vice-president and <br/>br>an initial Board of Directors
    including Brian Behlendorf lan Murdock Russ Nelson, and Chip
    Salzenberg.
    </FONT>
    <BR>
    OSI Trademark Guidelines
    <0L>
     <LI> <A href="trade.html"> Open Source Initiative Trademark Policy </A>
     <LI> <A href="perm.html"> Usage That Does Not Require written Policy </A>
     </LI>
                                                               <!-- 6 -->
     <UL type="circle">
            <LI>Noncommercial and community web sites</LI>
            <LI>Business web site</LI>
     </UL>
     <LI> <A href="prior.html"> Usage that Requires Prior Written Approval </A>
     </LI>
    </OL>
    <CENTER>
    <CAPTION>Bad Logo Usage </CAPTION>
    <TABLE BORDER=1 BORDERCOLOR="green">
                                                            <!-- 7a 7b -->
       <TR><TD><IMG SRC="img1.jpg"></TD>
            <TD>Never Stray from the Color Palatte</TD>
       </TR>
       <TR><TD><img src="img2.jpg"></TD>
                                                              <!--8a-->
```

```
<TD>Never Switch the Colors </TD>
           </TR>
           <TR><TD><img src="img3.jpg"></TD>
               <TD>Do not change spacing, alignment of the design elements
                </TD> </TR>
           <TR><TD><img src="img4.jpg"></TD>
                                                                     <!--8b-->
                <TD>Never stretch or Distort the Logo </TD>
           </TR>
        </TABLE>
        For more details
        <FONT size="2">
                                                                      <!-- 9a -->
        <A HREF="mailto:contact@abc.com">For more detail Mail to us</a>
                                                                      <!-- 9b -->
        </FONT>
        </BODY>
       </HTML>
       (1 mark for correct use of <TITLE> tag)
       +(1 mark for correct use of <FONT> tag with COLOR attribute)
       +(1 mark for correct use of <IMG> tag)
       +(1 mark for correct use of <A> tag for linking)
       +(1 mark for correct use of <Ol>/<UL> tags for creating lists)
       +(1 mark for correct use of <TABLE> tag with BORDER and BORDERCOLOR attribute)
       +(1 mark for correct use of <TR>/<TD> tag)
       +(1 mark for bottom message [½ for font and ½ for mailto])
       Note:
             Nesting to be ignored
             Use of TH instead of TD is acceptable
4
       Answer the following questions based on PHP:
        Identify the errors and rewrite the following code underlying the changes:
                                                                                        2
   (a)
       <? PHP
       for ($x==0; $x<=8; $x++)
          if ($x == 6)
             continue;
          echo $x;
   Ans <? php
       for ($x=0; $x<=8; $x++)
          \underline{if}(x == 6)
             continue;
          } echo $x;
       (½ Mark for identifying and correcting any of the four errors)
       NOTE:
       (1 Mark for only identifying any four errors without correction)
```

		<del>,</del>	
	(b)	(i) What is a constant? Declare a constant MAX assign the value 15.	2
	Ans	Constant is the value that does not change throughout the execution of script.  define("MAX", 15); (1 mark for definition of constant) + (½ mark for proper declaration using the keyword define) +(½ mark for assignment of value)	
		(ii) Write any two features of PHP.	1
	Ans	<ul> <li>It is an open source scripting language</li> <li>PHP can run on various platforms such as windows, linux, unix Mac Os etc.</li> <li>Dynamically edit, change or add any content of a web page.</li> <li>It can add, delete, modify, access data in any database.</li> <li>Provide security by encrypting data</li> </ul>	
		(1 Mark for any two correct features )	
		Note : 1 mark for any other relevant features	
	(c)	Write any two points of difference between echo and print statements.	2
	Ans	Echo: 1.echo has no return type. 2. echo takes multiple arguments/parameters. 3. It is faster than print.	
		Print: 1. print has a return value of 1. 2. print takes only one argument. 3. It is slower than echo.	
		(1 mark for each correct difference) Note:	
		<ul> <li>1 mark each for any other valid differences</li> <li>1 mark to be awarded if the child has written 2 points of any one statement</li> </ul>	
	(d)	Give the output of the following statements:  (i) echo substr("Multimedia and Web Technology", 0,2);  (ii) echo 20+(3+5)%2;  (iii) echo date("M-d-Y", mktime(0,0,0,14,1,2001));	3
		(i) Mu (½ marks to be awarded for Mul) (ii) 20 (iii) Feb-01-2002	
		(1 mark for each correct answer)	
5		Answer the following questions based on PHP:	
	(a)	<pre>Write the output of the following code: <?php     \$fruits = array ("mango", "apple", "pear", "peach") ;     \$fruits = sort(\$fruits);     for (\$x = 0; \$x<=3; \$x++)         echo (\$fruits[\$x]. " "; ?&gt;</pre>	2

```
Ans apple
    mango
    peach
    pear
     (2 mark for correct output)
     Note: 1/2 Mark for each correct output
    Write the name of the PHP built-in function:
                                                                                   2
    (i) To return reverse of a string
    (ii) To format a local time/date
Ans (i) strrev()
     (ii) date() or stringdate()
    (1 mark each for correct function name)
    Note: ½ for mktime in the part (ii)
    Following is the code to create a connection to the server and to create a database
    named DB1 in mySql. Fill in the blanks to complete the code:
    <?php
       $servername = "localhost";
       $username = "username";
       $password = "password";
       // Create connection
       $conn = mysqli _ ____<$servername, $username.____) ;</pre>
       // Check connection
      die("Connection failed: " . mysqli_connect_error ());
       //Create database
       $sql = " DATABASE DB1";
      if (mysqli_query($conn,____))
         echo "Database created successfully";
       }
      else
         echo "Error creating database: " . mysqli_error ($conn);
      mysqli_close (____);
Ans
    connect
     $password
     !$conn
    CREATE
    $sql
    $conn
    (½ mark for each correct value)
(d) Create a text file named try.txt using PHP and write the following lines into it:
                                                                                    3
    Hello students!
    How are you?
    All the best for exams.
    Then write the code to count the number of vowels in it.
```

```
Ans |<? php
          $file = fopen("try.txt" , "w");
                                                                          // 1/2
          $text = "Hello students!\n";
                                       // ½
          fwrite($file, $text);
                                                                           1/ 1/2
          \text{text} = \text{"How are You ?}\n";
          fwrite ($file, $text);
          \text{$text} = \text{"All the best for the exams.} \n";
          fclose($file);
                                                                         // ½
          $file = fopen("try.txt" , "r");
          $count = 0;
                                                                         1/ 1/2
          while (! feof ($file))
                                                                         // OR
              $p = fgetc($file);
                                                                         1/ 1/2
              $p = strtolower ($file); // strtoupper
              if ( ($p == "a") || ($p == "e") || ($p == "i")
                                   || (p == 0) || (p == u)) // \frac{1}{2}
                $count = $count + 1;
          }
          echo ("Number of vowels is : " . $count);
          fclose($file);
       ?>
       (Full 3 Marks to be given if file opened in w or a mode, assigned the text and
       written the text into the file)
       OR
       (Full 3 Marks to be given if file opened in r mode, checked end of file, read
       character from file, checked if it vowel or not, displayed the count of Vowels)
       Part marking - Not exceeding 3 Marks
       (1 mark for correct use of fopen() function)
       (1 mark for correct use of fwrite() function )
       (1 mark for correct use of while)
       (1 mark for correct use of fgetc() function)
       (1 mark for correct use of if else)
       (1 mark for correct use of fclose() function)
6
        Answer the following questions based on JavaScript:
       The following code has error(s). Rewrite the correct code underlining all the corrections
    (a)
       made:
       var j;
       var i =15;
       var flag = 1;
       while (j = 2 j < i; j++)
          if (i \% j = 0)
            flag==0;
            break;
```

```
Ans
    var j;
    var i =15;
    var flag = 1;
    \underline{\text{for}} (j = 2; j < i; j++)//Error Correction 1 and 2
       if (i % j<u>==</u>0)
                               //Error Correction 3
       {
         flag=0;
                               //Error Correction 4
         break;
       }
    }
    OR
    var j;
    var i =15;
    var flag = 1, \underline{j=2};//Error Correction 1
    while (i < i) //Error Correction 2a
       if (i % j == 0)//Error Correction 3
                       //Error Correction 4
         flag=0;
         break;
       }
                       //Error Correction 2b
       <u>j++</u>;
    ( ½ mark for each correction underline)
                                                                                 2
(b) Rewrite the given code using switch....case:
    var x, y ,z ,w;
   x=0; y=0; z=0; w=0;
   if (a==1)
      x++;
   else if(a==2)
      y++;
    else if(a==3)
      z++;
    else
      w++;
Ans var x, y, z, w;
    x = 0; y = 0; z = 0; w = 0;
    switch(a)
     case 1:x++ ;
             break ;
     case 2:y++ ;
             break ;
     case 3:z++;
             break;
     default:w++;
```

```
(2 marks for correct answer)
     ½ mark for correct use of switch
     1/2 mark for correct use of case
    1/2 mark for correct use of break
     ½ mark for correct use of default)
    Write the values of c and d after execution of the following code:
                                                                                     2
(c)
    var a = 1;
    var b = 2;
    var c;
    var d;
    c = ++b;
    d = a++;
    c++;
Ans
    c= 4;
    d=2;
     (1 mark for each correct output)
    Write HTML coding with form and Javascript to display the output as shown:
                                                                                     4
(d)
      Click on your stream
       O Science
       O Commerce
       O Humanities
       click
    When the user selects his stream and clicks on the button, then his choice should be
    displayed as shown:
     Click on your stream
      Science
     O Commerce

    Humanities

      click You have selected Science
function calc()
       if(document.getElementById('button1').checked == true)
          document.f1.t1.value = "You have selected Science";
      else if (document.getElementById('button2').checked == true)
          document.f1.t1.value = "You have selected Commerce" ;
       else
          document.f1.t1.value = "You have selected Humanities";
    </script>
     </head>
    <body>
       <form name = "f1">
         <input type = "radio" id="button1" name=opt>Science <br>
         <input type = "radio" id="button2" name=opt>Commerce <br>
         <input type = "radio" id="button3" name=opt>Humanities <br>
         <input type = "button" value = "Click" onclick = "calc()">
         <input type = "text" name = "t1">
       </form>
    </body>
    OR
```

```
<script language = "JavaScript">
       function calc()
       if(document.f1.opt.value == "Science")
            document.f1.t1.value = "You have selected Science" ;
       else if (document.f1.opt.value == "Commerce")
            document.f1.t1.value = "You have selected Commerce" ;
       else
            document.f1.t1.value = "You have selected Humanities" ;
       </script>
       </head>
       <body>
       <form name = "f1">
       <input type="radio" id="button1" name=opt value="Science"> Science <br>
       <input type="radio" id="button2" name=opt value="Commerce">Commerce <br>
       <input type="radio"id="button3" name=opt value="Humanities">Humanities
       <input type="button" value="Click" onclick="calc()">
       <input type="text" name="t1">
       </form>
        (1/2 mark for correct declaration of function)
        +(1 mark for correct if else statement)
        +(1 mark for correctly displaying the message in the textbox)
        +(½ mark for correct use of <FORM> tag)
        +(1/2 mark for correct use of radio button)
       +(1/2 marks for correct usage of onClick event)
       Note: Full Marks to be awarded for any alternative method of extracting data from
       the form (other than getElementbyId)
7
       Answer the following questions based on Communication and Network concepts:
   (a) When is a repeater used in a computer network?
   Ans It regenerate the signal over the same network before the signal becomes too
       weak or corrupted so as to extend the length to which the signal can be
       transmitted over the same network. It do not amplify the signal. When the signal
       becomes weak, it copies the signal bit by bit and regenerate it at the original
       strength.
       OR
       A repeater is used whenever the distance becomes more than 70m
       (1 mark for correct answer)
   (b) Write the full form of GPS
                                                                                          1
   Ans General Pocket Radio Service
       (1 Mark for correct full form)
   (c) Amit and John have connected their mobile phones to transfer a song.
                                                                                          2
       (i) what type of network is formed?
       (ii) which communication media out of coaxial cable, bluetooth and satellite link should
       they use to transfer the file?
```

	(i) PAN (ii)Bluetooth				
	(1 mark for each correct answer)				
(d)	internet protocol for communication  (ii) It is a live ,visual connection between two or more people residing in separate locations for the purpose of communication.				
Ans					
	Hi Speed Technology Ltd. is an Delhi based organization which is expanding its office setup to Chandigarh. At Chandigarh office campus, they are planning to have 3 different blocks for HR, Account and Logistics related work. Each block has a number of computers which are required to be connected in a network for communication, data resource sharing.  As a network consultant, you have to suggest that best network related solutions for them for issues/problems raised in (i) to (iii)keeping in mind the distance between various blocks/locations and other given parameters.  CHANDIGARH Office  Account Block  Logistics Block				
	HR Blocks to Accounts Block	400 metres			
	Accounts Block to Logistics Block	200 meters			
	Logistics Block to HR Block	150 meters			
	DELHI Head Office to CHANDIGARH Office	270 km			
	Number of Computers installed at various b	olocks are as follows:		1	
	Accounts Block	50		ı	

