Series : SKS/1	
Roll No.	Candidates must write the Code on the title page of the answer-book.

- Please check that this question paper contains 8 printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 7 questions.
- Please write down the Serial Number of the question before attempting it.
- 15 minutes time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

MULTIMEDIA AND WEB TECHNOLOGY

Time allowed: 3 hours [Maximum Marks: 70

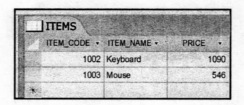
Instructions: (i) All questions are compulsory.

(ii) Answer the questions after carefully reading the text.

 (a) Observe the two tables - ITEMS and SALES of a Database named Products given below and answer the questions that follow:

(c) Shriria warus to add links to itis tayourite songs on itis personal web

3





89/1 1 [P.T.O.

- (ii) Identify a tuple from the table SALES.
- (iii) Identify any one data item from the table ITEMS.
- (iv) Name the foreign key for the table SALES.
- (v) Mention the cardinality of the table ITEMS.
- (vi) What type of relationship will exist between these two tables?
- (b) The relation EVENTS is used to maintain data related to various events organized by an Event Management Company. Study the table and answer the following questions:

Please check that this question paper contains 8 printed pages

ase check that this question paper contains? a questi

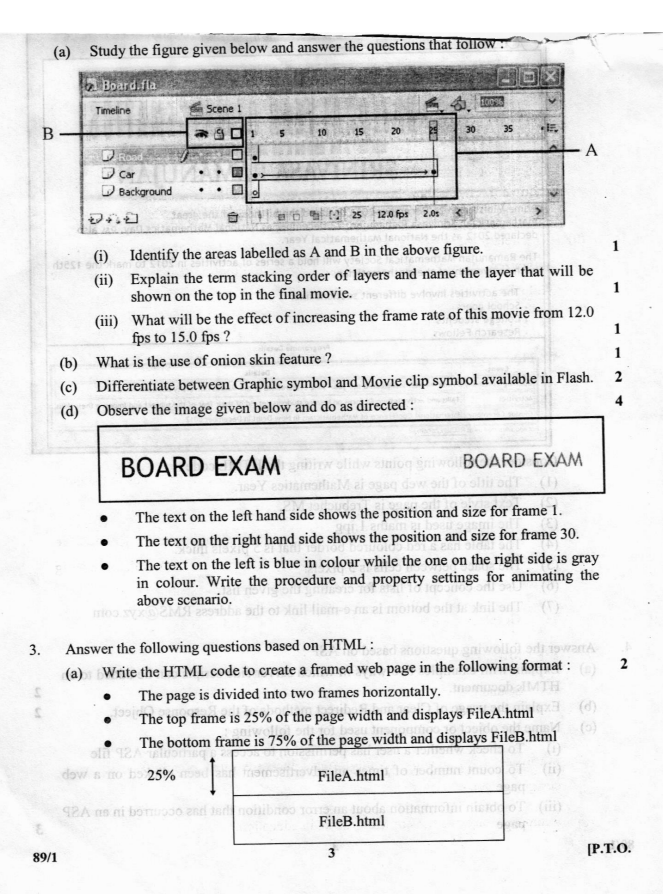
Event_ID	Event_name	Event_Date	Event_Status
A112	Gala Evening with Stars	04-04-2013	Preparing
E115 .	Deja-Vu	02-03-2013	Completed

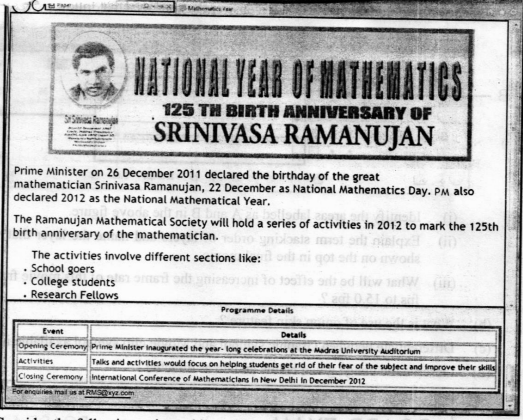
- (i) Name the field that can act as a primary key in the table EVENTS.
- (ii) Suggest the data types that should be used for each of the fields in the table EVENTS.
- (c) Shirija wants to add links to his favourite songs on his personal website. He wishes to listen to all songs before giving a link to them. Which of the following hardware is essentially required by him in his computer system?
 - (a) Graphics Card
 - (b) MIDI Interface Card
 - (c) Sound Card
 - (d) Network Interface Card
- (d) Name any two popular sound formats that are most popularly used while designing web pages.
- (e) Enumerate any two uses of Multimedia in education.

1

2

1





Consider the following points while writing the HTML code:

- (1) The title of the web page is Mathematics Year.
- (2) Text style of the page is Trebuchet MS.
- (3) The image used is maths 1.jpg
- (4) The table has a red coloured border that is 5 pixels thick.
- (5) The space between cells is 5 pixels.
- (6) Use the concept of lists for creating the given list.
- (7) The link at the bottom is an e-mail link to the address RMS@xyz.com
- 4. Answer the following questions based on ASP: based and leave an analysis of the warrantee.
 - (a) Explain with examples two ways in which server side scripts can be added to an HTML document.
 - (b) Explain the usage of Clear and Redirect methods of the Response Object.
 - (c) Name the object or component used for the following:
 - (i) To check whether a user has permission to access a particular ASP file
 - (ii) To count number of times an advertisement has been clicked on a web page
 - (iii) To obtain information about an error condition that has occurred in an ASP page

3

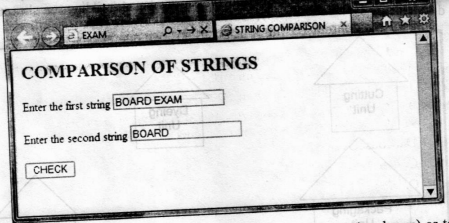
89/1

89/1

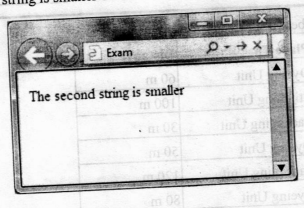
```
Response. write(
         (1)
             Response.write(UCASE(LEFT("Partying",5)))
         (ii)
         (iii) Response.write("MONTH NO." + "3")
    Answer the following questions based on ASP
5.
                                                                            1
         Expand the term DSN.
         What is the difference between the AtEndOfLine and AtEndOfStream methods?
    (b)
         Study the codes given below and answer the questions that follow:
    (c)
         Exam.txt
          This year I wish to buy the following items:
                    I-phone
                    Samsung Galaxy Tab
               2.
                    Sony Home Theater
               3.
          Hope I can fulfill my wishes.
          Exam.asp
           <% Dim count, ch
               count=0
               Set fs=Server.CreateObject("Scripting.FileSystemOb
               ject")
               Set f=fs.OpenTextFile("Exam.txt")
               Do While NOT f.AtEndOfStream
                    ch=UCASE (f.Read(1))
                    IF ch="I" THEN
                        count=count+1
                    ENDIF
               Loop
                Response.Write("Number of occurences=" & count)
                f.close
                                                                              1
               What is the use of the Read method in the file Exam. asp?
           (i)
                                                                              1
               Give the output of the Exam. asp file.
           (iii) How will the output change if the f.Read(1) is replaced by f.Read(5)?
                                                                              1
           Study the code given below:
       (d)
           <%
                                    .CreateObject("_
           Set
           ContentRotator")
                       _.Write (cont ._____ ("Content.txt"))
            8>
                Fill in the blanks to complete the above code fragment to create an ASP
                file used to display rotating content stored in the Content.txt file
            (i)
                dynamically using the Content Rotator component.
                                                                          P.T.O.
```

A	inswer the following	g questions based on VBS	CRIPT : motte up univolted and	io vasi
(8	write a code to	handling? Which of the pendarge an image when to hall size when the mouse p	following two events will be required he mouse pointer is over the impoints anywhere else on the page	uired
	(-) Omvious	COVE	Swit mew	
	(iii) OnMouse	or the fortowing up	This year I wish to bu	
	,		1. I-phone	
	(iv) OnMouse		2. Samsung Galaxy	
	(v) OnClick		3. Sony Home Thes	
(h)	(vi) OnMouse		Hope I can fulfill my	
(b)	Without affection	llowing code using a F(OR loop instead of DO UNTI	loo
		O output	<pre>ck Dim conur.cm</pre>	100
		NGUAGE="VBScript">		
	prod =1	ateObject("retuo		
	counter=1	("Txt may9")of	<pre>ject") Set f=fs.OpenTextE</pre>	
	DO UNTIL CO		Do While NOT f.Ati	
			TF ch="I" THEN	
	LOOP	Counter + Z	count=coun	
			ENDIF	
(c)				
(0)	CODE DE CARACTE	it of the following code:	Loop Response.Write("N	
	CUR CURNOR	GUAGE="VBSCRIPT">		
	SUB CHANGE (d method in the file bank	As What is the use of the Res	
	a=a+a b=b*b	am, asp file.	(ii) What is the ease of the Ex-	
	D=D*D	ee if the f.Read(1) is repla	(iii) How will the output chan	
	DOCUMENT	WRITE (a & b &	(iii) How will the output chan (" <rb>"). Study the code given ("<rb>").</rb></rb>	72.1
			\$>	(b)
	7 ect (* E=2	.CreateOb	Set cont=_	
	Q-10		ContentRotator")	
11.	("Content == bt	Ji	.Write (cor	
T 9 A	f=20		<8	
ASP t file	CALL CHANGE	aplete the above cod(b,o	(i) Fill in the blanks to con	
	CALL CHANGE	otating content s(f,e)	The meet to display I	

- a second Parent



Write the VBscript code to display appropriate message (as shown) as to which string is smaller on the click of the CHECK button.



- Name any two open source RDBMS. 7. (a)
 - Sumana is giving a remote demonstration of a School Management Software to one of her clients. She needs to login to the client's computer and operate it using (b) her own PC. Which protocol is she likely to use to perform the above task?
 - FTP (i)

 - Suggest a cable layout of connections between building Telnet
 - Expand the following: Qurly bins bookly of analogor blued's startW. (c)
 - (in) The head office is situated in Malaysia. Sourcest the med 727 (ii)
 - (ii) GPL
 - communication provided cost is not a consideration Differentiate between Microwaves and Radiowaves as a transmission media.

[P.T.O.

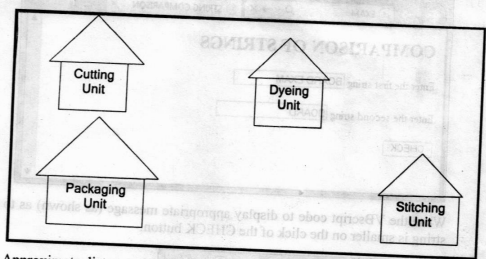
2

1

1

2

diagram below:



Approximate distances between these offices are as follows:

Place From	Place To	Distance
Cutting Unit	Dyeing Unit	60 m
Cutting Unit	Stitching Unit	100 m
Cutting Unit	Packaging Unit	30 m
Stitching Unit	Dyeing Unit	50 m
Stitching Unit	Packaging Unit	120 m
Packaging Unit	Dyeing Unit	80 m

The company plans to install the following number of computers in each of the offices:

| Building | No. of Computers | Possess and possess are possess and possess and possess and possess and possess and possess and possess are possess and possess and possess and possess and possess are possess and possess and possess are possess and possess and possess are possess and possess and possess and possess are possess and possess and possess are possess and posses

Sumana is giving a remote

1

Building	No. of Computers
Cutting Unit	40
Dyeing Unit	s she lil 04 to use to pe
Stitching Unit	30
Packaging Unit	60

- (i) Suggest a cable layout of connections between buildings and name the topology used.
- (ii) Where should repeaters be placed and why?
- (iii) The head office is situated in Malaysia. Suggest the method of linking the head office and this factory that can provide fast and reliable communication provided cost is not a consideration.