Series : SSO/1	Code No.	90/1
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Roll No. the title page of the answer-book.					Candidates must write the Code or
	Roll No.				the title page of the answer-book.

- Please check that this question paper contains 7 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 minute 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.

	ques	stion paper only and will not write any answer on the answer-book during this period	•
		INFORMATICS PRACTICES	
Time	e allov	wed: 3 hours] [Maximum marks:	70
Inst	ructio	ons : All questions are compulsory.	
	(ii)	Answer the questions after carefully reading the text.	
1.	(a)	A company has 3 departments namely Administrative, Sales, Production. Out of telephone cable, Optical Fiber, Ethernet Cable, which communication medium is best for high speed communication between departments?	
	(b)	Name one open source Indian operating system.	1
	(c)	What is the purpose of a Server in a network?	1
	(d)	What do the following top level domains signify? (i) .com (ii) .org	1
	(e)	List 2 measures to secure a network.	2
	(f)	Distinguish between MAC address and IP address with the help of example of each.	f 2
	(g)	Distinguish between Phonetic text entry and keymap based entry of typing Indian language text.	1 2
90/1		1 [P.T	. 0.

2. 1 Write the value of t after the execution of the following code: (a) int t: int s; s=6;t = (8 * s++) % 7;(b) Which tag is used to display a horizontal rule on a web page? 1 In a SWITCH statement, what is the purpose of BREAK statements? 1 (c) Identify the error in the following HTML code. Rewrite the correct code. 1 (d) <UL TYPE = "a" START = 4> Write Java code to assign the value 70 to variable y. Then decrease the value of (e) y by 5 and store it in variable z. 2 Write the output that will be generated by the code given below: 2 (f) int i; int t; for $(i = 5; i \le 10; i = i+5)$ { t = i+3;system.out.println(" "+t); } "With XML you invent your own tags." Explain this statement with the help of (g) example. 2 3. Sharmila wants to make the database named 'COMPANY' active and display the (a) names of all the tables in it. Write MySQL commands for it. 1 (b) Write SQL command to remove column named 'Hobbies' from a table named 'Student'. 1 Rewrite the following SQL statement after correcting error(s). Underline the (c) corrections made. 1 INSERT IN EMP(EMPNO, SALES) VALUE (100, 20078.50); A table STUDENT has 5 rows and 3 columns. Table ACTIVITY has 4 rows and 2 (d) columns. What will be the cardinality and degree of the Cartesian product of them? 1 2 (e) Name the SQL commands used to: Physically delete a table from the database. (i) Display the structure of a table. Write one similarity and one difference between UNIQUE and PRIMARY KEY (f) constraints. 2 What effect does SET AUTOCOMMIT have in transactions? 2 (g)

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4. (a) The following code has some error(s). Rewrite the correct code underlining all the corrections made.

```
int written, interview;
written = Integer.parseInt(jTextField1.getText());
interview = Integer.parseInt(jTextField2.getText());
   if (written <80) OR (interview <15)
   {
      System.out.println(Not selected);
   }
   Else;
   {
      System.out.println("Selected");
   }
}</pre>
```

(b) How many times will the following loop execute:

```
int z = 7, sum = 0;
do

{
    sum = sum + z;
    z = z+2;
    system.out.println(" "+z);
    }
while (z <=12);</pre>
```

(c) Rewrite the following program code using IF ELSE IF instead of SWITCH statement.

2

2

```
String rem;
int code = Integer.parseInt(jTextField1.getText());
Switch (code)
{
    case 1 : rem = "Classes start on 8th April";
        break;
    case 2 : rem = "Classes start on 10th April";
        break;
    case 3 : rem = "Classes start on 12th April";
        break;
    default : rem = "Contact Admin Office";
}
```

(d) Write the values of sum and t after execution of the following code :

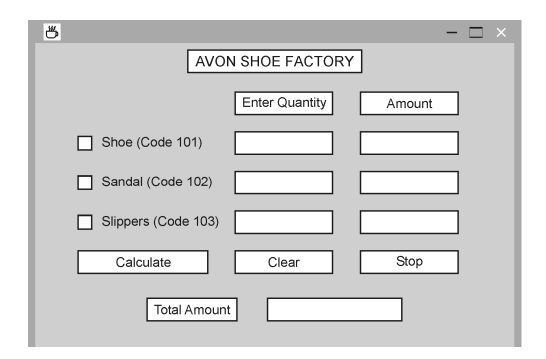
```
int sum,t;
sum = 27;
t = 3;
sum = sum + 2 * (++t);
```

(e) What will be the contents of jTextField1 and jTextField2 after executing the following code:

2

```
String s = "Best";
String r = "Luck";
String z;
Z = r.concat(s);
jTextField1.setText(z);
jTextField2.setText(r.toUpperCase());
```

(f) Seema is a junior programmer at 'Avon Shoe Factory'. She has created the following GUI in Netbeans.



- 3 items namely Shoes, Sandals and Slippers are manufactured by the factory.
- A buyer can buy more than one item at a time.
- Each pair of shoes costs ₹ 1,500.00, each pair of sandals costs ₹ 1,000.00 and each pair of slippers cost ₹ 500.00.
- The item bought will be selected by the user and the Quantity (number of pairs) bought will be entered by the user.
- Amount to be paid for that item will be displayed in front of the item.

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For example if 'Shoe' is selected and Quantity entered is 20, then Amount should be displayed as 30000.

Help Seema write code for the following:

- (a) When 'Calculate' button is clicked, the amount should be displayed in front of each item (in the appropriate textfield) and Total amount (sum total of all the amounts) should be displayed in the appropriate textfield.
- (b) When Clear button is clicked, all the Textfields and Checkboxes should be cleared.
- (c) When Stop button is clicked, the application should close.
- 5. (a) Write one similarity and one difference between CHAR and VARCHAR data types.
 - (b) Consider the following table named "GARMENT". Write command of SQL for (i) to (iv) and output for (v) to (vii).

Table : GARMENT

GCODE	GNAME	SIZE	COLOUR	PRICE
111	TShirt	XL	Red	1400.00
112	Jeans	L	Blue	1600.00
113	Skirt	М	Black	1100.00
114	Ladies Jacket	XL	Blue	4000.00
115	Trousers	L	Brown	1500.00
116	Ladies Top	L	Pink	1200.00

- (i) To display names of those garments that are available in 'XL' size.
- (ii) To display codes and names of those garments that have their names starting with 'Ladies'.
- (iii) To display garment names, codes and prices of those garments that have price in the range 1000.00 to 1500.00 (both 1000.00 and 1500.00 included).
- (iv) To change the colour of garment with code as 116 to "Orange".
- (v) SELECT COUNT (DISTINCT (SIZE)) FROM GARMENT;
- (vi) SELECT AVG (PRICE) FROM GARMENT;
- (vii) SELECT GNAME FROM GARMENT WHERE SIZE IN ('M', 'L') AND PRICE > 1500;
- (c) What is the degree and cardinality of 'Garment' table?

3

1

1

1

1

1

1

1

1

6. (a) Write MySql command to create the table DEPARTMENT with given constraints. 2 Table DEPARTMENT

COLUMN_NAME	DATATYPE(SIZE)	CONSTRAINT
DepartmentID	int(4)	Primary key
DepName	varchar(50)	Not Null
ManagerID	char(4)	
Location	varchar(30)	

(b) In a Database, there are two tables given below:

Table: EMPLOYEE

EMPLOYEEID	NAME	SALES	JOBID
E1	SAMIT SINHA	1100000	102
E2	VIJAY SINGH TOMAR	1300000	101
E3	AJAY RAJPAL	1400000	103
E4	MOHIT RAMNANI	1250000	102
E5	SHAILJA SINGH	1450000	103

Table: JOB

JOBID	JOBTITLE	SALARY
101	President	200000
102	Vice President	125000
103	Administration Assistant	80000
104	Accounting Manager	70000
105	Accountant	65000
106	Sales Manager	80000

Write SQL Queries for the following:

- (i) To display employee ids, names of employees, job ids with corresponding job titles.
- (ii) To display names of employees, sales and corresponding job titles who have achieved sales more than 1300000.
- (iii) To display names and corresponding job titles of those employee who have 'SINGH' (anywhere) in their names.

2

1

- (iv) Identify foreign key in the table EMPLOYEE.
- (v) Write SQL command to change the JOBID to 104 of the Employee with ID as E4 in the table 'EMPLOYEE'.

- 7. (a) Write one advantage and one disadvantage of e-learning to students.
 - (b) What precaution must be taken with regard to making payments while shopping online?

2

2

(c) James works for a Garments company. He has created a form for the employees. Help him choose most appropriate controls from ListBox, ComboBox, TextField, TextArea, RadioButton, Checkbox, Label and Command Button for the following entries:

S. No.	Function
1.	To enter first name of employee
2.	To select gender (M/F)
3.	To choose category of employee (Permanent/Temporary)
4.	To allow entering remarks about the employee in the form of paragraph.

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CBSE AISSCE 2015 Marking Scheme for Informatics Practices

(Sub Code:065 Paper Code 90/1 Delhi)

General Instructions:

- Marking scheme is the final document for all references with regard to evaluation and cannot be altered under any circumstances
- The answers given in the marking scheme are SUGGESTIVE, Examiners are requested to award marks for all alternative correct Solutions/Answers conveying the similar meaning
- All programming questions have to be answered with respect to Java Language only
- In Java, ignore case sensitivity for identifiers (Variables / Functions / Structures / Class Names)
- In SQL related questions:
 - O Both ways of text/character entries should be acceptable. For example: "AMAR" and 'amar' both are acceptable.
 - O All date entries should be acceptable for example: 'YYYY-MM-DD', 'YY-MM-DD', 'DD-Mon-YY', "DD/MM/YY", 'DD/MM/YY', "MM/DD/YY", 'MM/DD/YY' and {MM/DD/YY} are correct.
 - Semicolon should be ignored for terminating the SQL statements.
 - Ignore case sensitivity for commands.
 - Ignore headers in output questions.

1	(a)	A company has 3 departments namely Administrative, Sales, Production. Out of telephone cable, Optical Fiber, Ethernet Cable, which communication medium is best for speed communication between departments?	1
	Ans	Optical Fiber	
		(1 mark for correct answer)	
	(B)	Name one Open Source Indian Operating System.	1
	Ans	BOSS	
		OR	
		Bharat Operating Systems Solutions	
		(1 mark for any correct purpose)	
	(c)	What is the purpose of a Server in a network?	1
	Ans	A server manages network resources in a network.	
		(1 mark for correct answer)	
	(d)	What do the following top level domains signify?	1
		(i) .com	
		(ii) .org	
	Ans	(i) .com - Commercial	
		(ii) .org - Organization	
		Note: Non-Profit Organization should also be accepted.	

	($\frac{1}{2}$ mark for each correct answ	rer)			
(e)	List 2 measures to secure a network.				
Ans	Measures to secure a network are: Use of (i) Login-Password (ii) Firewall (iii) Anti Virus Software (iv) File permissions OR Any other correct measure.				
	(1 mark each for any 2 correct	measures)			
(f)	Distinguish between MAC address example of each.	and IP address with the help of	2		
Ans	MAC Address	IP Address			
	MAC(Media Access Control) address e.g. 00.A0.C9:14:C8:35 is a unique 12 digit hexadecimal number assigned to each Network Interface Card.	IP (Internet Protocol) address e.g. 192.168.0.2 is a numerical label that is assigned to a device participating in a computer network using Internet Protocol			
	Can never be changed.	Can be changed.			
	(1 mark for any 1 correct differ (1 mark for any 1 example of e	·			
(g)	Distinguish between Phonetic t entry of typing Indian language to		2		
Ans	Phonetic text entry	Keymap based entry			
	In Phonetic text entry traditional keyboards wit English keys are used. Whi typing, letters are type phonetically in English Script ar then converted to correspondin Indian language.	y, In this method the keyboard keys are mapped to specific characters of Indian language using a keymap.			

		(2 marks for correct difference)	
		OR	
		(2 marks for explaining the difference with the help of	
		example of each)	
2	(a)	Write the value of t after the execution of the following code:	1
		int t;	
		int s;	
		s=6;	
		t = (8 * s++) % 7 ;	
	Ans	6	
		(1 mark for correct answer)	
		OR ($\frac{1}{2}$ mark to be awarded if 0 is given as answer on account of	
		student's knowledge about * and % operators)	
	(b)	Which tag is used to display a horizontal rule on a web page 2	1
	(b)	Which tag is used to display a horizontal rule on a web page?	Ĭ.
	Ans	<hr/>	
		OR	
		HR	
		(1 mark for correct answer)	
	(c)	In a SWITCH statement, what is the purpose of BREAK	1
		statements?	
	Ans	A BREAK statement causes control to exit the SWITCH	
		statement.	
		(1 mark for correct answer)	
	(d)	Identify the error in the following HTML code.Rewrite the	1
		correct code.	
		<pre><ul start="4" type="a"></pre>	
	Ans	<ol start="4" type="a">	
		OR	
		<ul type="circle">	
		OR	
		<ul type="disc">	
		OR	
		<ul type="Square">	

	(1 mark for correct answer)	
	OR	
	(½ mark for only identifying error)	
(e)	Write Java code to assign the value 70 to variable y. Then	2
	decrease the value of y by 5 and store it in variable z.	
Ans	y = 70;	
	z = y - 5;	
	OR	
	y = 70;	
	y = y - 5;	
	z = y;	
	OR	
	y = 70;	
	OR	
	y = 70;	
	y -= 5;	
	z = y;	
	(½ mark for assigning 70 to y)	
	(1 mark for decreasing value of y by 5)	
	(½ mark for assigning decreased value to z)	
(f)	Write the output that will be generated by the code given	2
	below: int t;	
	int i;	
	for (i = 5; i <=10; i = i+5)	
	{	
	t = i+3;	
	System.out.println(" "+t);	
Ans	8	
AII2	13	
	(1 mark for each correct line of output)	
	OR	
	(Full 2 marks to be given if 8 13 mentioned in the same line.)	
	OR	
	(Full 2 marks to be awarded, if any Question 2 is attempted	
	correctly.)	

Ans	with the help of example. XML tags are created by the user as there are no standard tags.	
	For example : To store name , the tag <name> may be used as : <name> Sumedha </name></name>	
	(2 marks for explanation with the help of example) OR (Full 2 marks should be awarded if only explanation is given)	
(a)	Sharmila wants to make the database named 'COMPANY' active and display the names of all the tables in it. Write MySQL commands for it.	1
Ans	USE COMPANY; SHOW TABLES;	
(1.)		
(D)	table named 'Student' .	1
Ans	ALTER TABLE Student DROP Hobbies; OR ALTER TABLE Student DROP (Hobbies);	
	(½ mark for ALTER TABLE) (½ mark for DROP)	
(c)	Rewrite the following SQL statement after correcting error(s). Underline the corrections made. INSERT IN EMP(EMPNO, SALES) VALUE (100, 20078.50);	1
Ans	INSERT INTO EMP (EMPNO, SALES) VALUES (100, 20078.50);	
	(½ mark for correcting INTO) (½ mark for correcting VALUES) Note:	
	 ½ mark for only identifying errors. ½ mark to be awarded if the following is mentioned as correct statement: INSERT INTO EMP VALUES (100, 20078.50); 	
(d)	A table STUDENT has 5 rows and 3 columns. Table ACTIVITY has 4 rows and 2 columns. What will be the cardinality and degree of the Cartesian product of them?	1
	Ans (b) Ans	OR (Full 2 marks should be awarded if only explanation is given) (a) Sharmila wants to make the database named 'COMPANY' active and display the names of all the tables in it. Write MySQL commands for it. Ans USE COMPANY; SHOW TABLES; (½ mark for each correct part) (b) Write SQL command to remove column named 'Hobbies' from a table named 'Student'. Ans ALTER TABLE Student DROP Hobbies; OR ALTER TABLE Student DROP (Hobbies); (½ mark for ALTER TABLE) (½ mark for DROP) (c) Rewrite the following SQL statement after correcting error(s). Underline the corrections made. INSERT IN EMP (EMPNO, SALES) VALUE (100, 20078.50); Ans INSERT INTO EMP (EMPNO, SALES) VALUES (100, 20078.50); (½ mark for correcting INTO) (½ mark for correcting VALUES) Note: • ½ mark for only identifying errors. • ½ mark to be awarded if the following is mentioned as correct statement: INSERT INTO EMP VALUES (100, 20078.50); (d) A table STUDENT has 5 rows and 3 columns. Table ACTIVITY has 4 rows and 2 columns. What will be the cardinality and degree of

Ans	Cardinality=20 Degree=5	
	(½ mark for Cardinality) (½ mark for Degree)	
(e)	Name the SQL commands used to: (i) Physically delete a table from the database. (ii) Display the structure of a table.	2
Ans	<pre>(i) DROP TABLE OR DROP TABLE <table name="">; (ii) DESCRIBE OR DESC OR DESC OR DESCRIBE <table name="">; OR DESCRIBE <table name="">;</table></table></table></pre>	
	(1 mark each for both parts)	
(f)	Write one similarity and one difference between UNIQUE and PRIMARY KEY constraints.	2
Ans	Similarity: The UNIQUE and PRIMARY KEY constraints both ensure uniqueness of values for a column or set of columns. Difference: Primary key cannot have NULL value, but Unique key may be NULL.	
	(1 mark for one correct similarity) (1 mark for any one correct difference) OR (2 marks for only defining Primary Key)	
(g)	What effect does SET AUTOCOMMIT have in transactions?	2
Ans	If AUTOCOMMIT is set to 1, each SQL statement is considered a complete transaction and committed by default when it finishes. If AUTOCOMMIT is set to 0, the subsequent series of statements acts like a transaction and no transaction is committed until an	

explicit COMMIT statement is issued. (1 mark for correct effect of AUTOCOMMIT set to 1) (1 mark for correct effect of AUTOCOMMIT set to 0) The following code has some error(s). Rewrite the correct code (a) underlining all the corrections made. int written, interview; written = Integer.parseInt(jTextFieldl.getText()); interview = Integer.parseInt(jTextField2.getText()); if (written <80) OR (interview <15) System.out.println(Not selected); Else; { System.out.println("Selected"); Ans int written, interview; written = Integer.parseInt(jTextField1.getText()); interview = Integer.parseInt(jTextField2.getText()); if (written <80) ∐ (interview <15)) System.out.println("Not selected"); } <u>else</u> System.out.println("Selected"); } (½ mark each for correcting any four errors) OR (1 mark for only identifying any four errors - without making any corrections) NOTE: System.out.println may be accepted as error

```
How many times will the following loop execute:
(b)
      int z = 7, sum = 0;
     do
      {
          sum = sum + z;
          z = z+2;
          System.out.println(" "+z);
     while (z \le 12);
     3 times
Ans
     (2 Marks for correct no.of times)
     Rewrite the following program code using IF ELSE IF instead of
(c)
     SWITCH statement.
     String rem;
     int code =
     Integer.parseInt(jTextFieldl.getText());
     Switch (code)
     case 1: rem = "Classes start on 8th April";
                break;
     case 2:
               rem = "Classes start on loth April";
                break;
     case 3: rem = "Classes start on 12th April" ;
                break;
     default: rem = "Contact Admin Office";
Ans
     String rem;
     int code =
     Integer.parseInt(jTextField1.getText());
     if (code==1)
         rem = "Classes start on 8th April";
     else if (code==2)
        rem = "Classes start on 10th April";
     else if (code==3)
       rem = "Classes start on 12th April";
      rem = " Contact Admin Office";
```

```
( ½ mark for correct use of if -else statement)
       (\frac{1}{2} mark for each correct condition)
       Write the values of sum and t after execution of the following
(d)
       code:
       int sum, t;
       sum = 27;
       t = 3;
       sum = sum + 2 * (++t);
       sum = 35
Ans
       t = 4
      (1 Mark for correct value of sum)
      (1 Mark for correct value of t)
       What will be the contents of jTextField1 and jTextField2 after
                                                                         2
(e)
       executing the following code:
       String s = "Best";
       String r = "Luck";
       String Z;
       Z = r.concat(s);
       jTextFieldl.setText(z) ;
       jTextField2.setText(r.toUpperCase());
Ans
       jTextField1 = LuckBest
       jTextField2 = LUCK
       (1 mark for each correct output)
(f)
       Seema is a junior programmer at 'Avon Shoe Factory'. She has
       created the following GUI in Netbeans.
                                AVON SHOE FACTORY
                                    Enter Quantity
                        Shoe (Code 101)
                        Sandal (Code 102)
                        Slippers (Code 103)
                           Calculate
       • 3 items namely Shoes, Sandals and Slippers are manufactured
       by the factory.
       • A buyer can buy more than one item at a time.
       • Each pair of shoes costs Rs. 1,500.00, each pair of sandals
       costs Rs. 1,000.00 and each pair of slippers cost Rs. 500.00.
```

 ·		
	The item bought will be selected by the user and the Quantity	
	(number of pairs) bought will be entered by the user.	
	Amount to be paid for that item will be displayed in front of	
	the item.	
	For example if 'Shoe' is selected and Quantity entered is 20,	
	then Amount should be displayed as 30000.	
	Help Seema write code for the following:	
(a)	When 'Calculate' button is clicked, the amount should be	3
	displayed in front of each item (in the appropriate textfield)	
	and Total amount (sum total of all the amounts) should be	
	displayed in the appropriate' textfield.	
Ans	float qty1=0, qty2=0, qty3=0, amt1=0, amt2=0,	
	amt3=0, total;	
	<pre>if(jCheckBox1.isSelected())</pre>	
	<pre>qty1=Float.parseFloat(jTextField1.getText());</pre>	
	<pre>if(jCheckBox2.isSelected())</pre>	
	qty2=	
	<pre>Float.parseFloat(jTextField2.getText());</pre>	
	<pre>if(jCheckBox3.isSelected())</pre>	
	qty3=	
	<pre>Float.parseFloat(jTextField3.getText());</pre>	
	amt1= qty1*1500;	
	amt2=qty2*1000;	
	amt3=qty3*500;	
	total=amt1+amt2+amt3;	
	<pre>jTextField4.setText(""+amt1);</pre>	
	<pre>jTextField5.setText(""+amt2);</pre>	
	<pre>jTextField6.setText(""+amt3);</pre>	
	<pre>jTextField7.setText(""+total);</pre>	
	(½ mark for correct use of getText())	
	(1 mark for checking conditions)	
	(1 mark for Calculation of Amount and Total Amount)	
	($1/2$ mark for displaying correct values in the text fields)	
(b)	When Clear button is clicked, all the Textfields and Checkboxes should be cleared.	1
	SHOULU DE CLEATEU.	

	A	I					
	Ans	jTextField1.setText("");				
		<pre>jTextField2.setText("");</pre>					
		<pre>jTextField3.SetText(""</pre>);				
		jCheckBox1.setSelected	(false);				
		Note: NULL in place of " " sl	hould also be accepted.				
		(½ mark for clearing any o	one text field)				
		(½ mark for clearing any o	ne check box)				
	(c)	When Stop button is clicked, t	the application should close.	1			
	Ans	System.exit(0);					
		(1 mark for correct answer)					
5	(a) Write one similarity and one difference between CHAR and VARCHAR data types.						
	Ans	Similarity:					
		Both are used for storing non numeric data.					
		Both can store 1 to 255 characters.					
		Values must be enclosed in single quotes or double					
		quotes.					
		Difference :					
		CHAR	VARCHAR				
		Used for fixed-length string	Used for variable-length string				
		Padded to the specified length when stored	No padding takes place				
		(1 mark for stating any one					
		(1 mark for stating any one Note : Full 2 marks to be aw explained with the help of e	varded if similarity / difference				
	(b)	Consider the following table r of SQL for (i) to (iv) and outpu	named "GARMENT". Write command ut for (v) to (vii).				
		1					

CBSE AISSCE 2015 Marking Scheme for Informatics Practices

(Sub Code:065 Paper Code 90/1 Delhi)

	Tabe : GA	RMENT				
	GCODE	GNAME	SIZE	COLOUR	PRICE	
	111	TShirt	XL	Red	1400.00	
	112	Jeans	L	Blue	1600.00	
	1113	Skirt	M	Black	1100.00	
	114	Ladies Jacket	XL	Blue	4000.00	
	115	Trousers	L	Brown	1500.00	
	116	Ladies Top	L	Pink	1200.00	
(i)	To display	names of tho	se garments	that are ava	ailable in 'XL'	1
Ans	SELECT G	GNAME FROM GA	ARMENT			
		for SELECT) for WHERE)				
(ii)		codes and narring with 'Ladi		garments th	at have their	1
Ans		GCODE, GNAME I		NT		
	'	for SELECT) for LIKE)				
(iii)	that have	garment name price in the ra 00 included).				1
Ans	SELECT O	GCODE, GNAME,	PRICE FROM	м сармент		
		RICE BETWEEN				
	SELECT G	CODE, GNAME,	PRICE FROM	M GARMENT		
		RICE>=1000 A				
	(½ mark	for SELECT)				
	(½ mark	for BETWEEN (OR >= and <	<=)		
(iv)	To change	the color of ga	arments with	code as 116	to "Orange".	1

	Ans	IIDDAME CADMENIA CEM COLOUD - \0.000	
		UPDATE GARMENT SET COLOUR = 'Orange' WHERE GCODE = 116;	
		OR	
		UPDATE GARMENT SET COLOUR = 'Orange'	
		WHERE GCODE = '116';	
		111111111111111111111111111111111111111	
		(½ mark for correct use of UPDATE SET)	
		(½ mark for WHERE)	
	(v)	SELECT COUNT(DISTINCT (SIZE)) FROM GARMENT;	1
	Ans	3	
		(1 mark for correct output)	
	(vi)	SELECT AVG (PRICE) FROM GARMENT;	1
	Ans	1800	
		(1 mark for correct output)	
	(vii)	SELECT GNAME FROM GARMENT WHERE SIZE IN ('M','L') AND PRICE>15.0;	1
	Ans	Jeans	
		(1 mark for correct output)	
	(c)	What is the degree and cardinality of 'Garment' table?	1
	Ans	Degree = 5 , Cardinality = 6	
		(½ mark each for correct Degree and Cardinality)	
6	(a)	Write MySql command to create the table DEPARTMENT with given constraints	2
		T. I.I. DEDARTMENT	
		Table: DEPARTMENT COLUM_NAME DATATYPE (SIZE) CONSTRAINT	
		Department ID int(4) Primary key	
		DepName varchar (50) Not Null	
		Manager ID char (4)	
		Location varchar (30)	
		•	

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Ans	CREATE TAR	LE DEPARTMENT			
	,	DDIANIMINI			
	,				
		TMENTID INT (4) PRIM	•		
	DEPNA	ME VARCHAR (50) NOT	NULL,		
	MANAG	ERID CHAR(4),			
	LOCAT	ION VARCHAR (30)			
);				
	(½ mark for	CREATE TABLE)			
	`	Column Names with Dat	ta Types)		
	1 '	PRIMARY KEY Constrain	. ,		
	'		111C)		
	(½ mark for	NOT NULL Constraint)			
(b)	In a Database	e, there are two tables g	iven below:		
` ′	Table : EMPL	•			
	EMPLOYEEID	-	SALES	JOBID	1
	E1	SAMIT SINHA	1100000	102	11
	E2	VIJAY SINGH TOMAR		101	11
	E3	AJAY RAJPAL	1400000	103	11
	E4	MOHIT RAMNANI	1250000	102	
	E5	SHAILJA SINGH	1450000	103	11
	Table: JOB	-	•	-	1
	JOBID	JOBTITLE	SALAR	Y	1
	101	President	20000		11
	102	Vice President	12500		
	103	Administration Assis	tant 80000		
	104	Accounting Manager			
	105	Accountant	65000		
	106	Sales Manager	80000]
	write SQL Qu	eries for the following:			
(i)	To display em	nployee ids, names of er	nployees, jo	ob ids with	2
	correspondin				
	<u> </u>				

Ans	SELECT EMPLOYEEID, NAME, E.JOBID, JOBTITLE	
	FROM EMPLOYEE E, JOB J	
	WHERE E.JOBID = J.JOBID;	
	OR	
	SELECT EMPLOYEEID, NAME, J.JOBID, JOBTITLE	
	FROM EMPLOYEE E, JOB J	
	WHERE E.JOBID = J.JOBID;	
	OR	
	SELECT EMPLOYEEID, NAME, EMPLOYEE. JOBID, JOBTITLE	
	FROM EMPLOYEE, JOB	
	WHERE EMPLOYEE.JOBID = JOB.JOBID;	
	(½ mark for SELECT)	
	(½ mark for FROM)	
	(1 mark for correct use of join)	
(ii)	To display names of employees, sales and corresponding job	2
	titles who have achieved sales more than 1300000.	
Ans	SELECT E.NAME, E.SALES, J. JOBTITLE	
	FROM EMPLOYEE E, JOB J	
	WHERE E.JOBID = J.JOBID AND E.SALES > 1300000;	
	OR	
	SELECT NAME, SALES, JOBTITLE	
	FROM EMPLOYEE, JOB	
	WHERE EMPLOYEE.JOBID = JOB.JOBID	
	AND SALES > 1300000;	
	OR	
	SELECT NAME, SALES, JOBTITLE	
	FROM EMPLOYEE , JOB	
	WHERE EMPLOYEE.JOBID = JOB.JOBID	
	AND EMPLOYEE.SALES > 1300000;	
	(½ mark for SELECT)	
	(½ mark for FROM)	
	(½ mark for JOIN)	
	(½ mark for CONDITION)	
(iii)	To display names and corresponding job titles of those	2
	employee who have 'SINGH' (anywhere) in their names.	
<u> </u>	I .	1

Ans		
Alis	SELECT E.NAME, J.JOBTITLE	
	FROM EMPLOYEE E, JOB J	
	WHERE E.JOBID = J.JOBID AND NAME LIKE	
	\%SINGH%';	
	OR	
	SELECT NAME, JOBTITLE	
	FROM EMPLOYEE, JOB	
	WHERE EMPLOYEE.JOBID = JOB.JOBID	
	AND NAME LIKE '%SINGH%';	
	OR	
	SELECT NAME, JOBTITLE	
	FROM EMPLOYEE E, JOB J	
	WHERE E.JOBID = J.JOBID AND NAME LIKE '%SINGH%'	
	(½ mark for SELECT)	
	(½ mark for FROM)	
	(½ mark for use of JOIN)	
	(½ mark for CONDITION)	
(iv)	Identify foreign key in the table EMPLOYEE.	1
Ans	JOBID	
	(1 mark for correct answer)	
(v)	W :: 601	1
	Write SQL command to change the JOBID to 104 of the	-
	Employee with ID as E4 in the table 'EMPLOYEE'	
Ans	UPDATE EMPLOYEE	
	SET JOBID = 104 WHERE EMPLOYEEID = 'E4';	
	OR	
	UPDATE EMPLOYEE	
	SET JOBID = '104' WHERE EMPLOYEEID = 'E4';	
	(½ mark for correct use of UPDATE SET)	
	(½ mark for WHERE)	

7	(a)	Write one advantage and one disadvantage of e-leaming to		
		students.		
	Ans	Advantages		
		Students can		
		• learn at their own pace.		
		• learn at any age.		
		 study anywhere provided they have access to a computer 		
		and Internet connection		
		 assess themselves and take feedback to enhance their 		
		learning.		
		<u>Disadvantages</u>		
		 As teacher-student personal interaction is absent, 		
		learners with low motivation or bad study habits may fall		
		behind.		
		Slow Internet connections may make accessing e-learning		
		course material difficult.		
		(1 mark for any one correct advantage)		
		(1 mark for any one correct disadvantage)		
	(b)	What precaution must be taken with regard to making	1	
	(b)	payments while shopping online?	•	
	Ans			
	AIIS	 Share payment information only with known or reputable vendors 		
		Before entering any personal or payment information,		
		make sure that the URL should start with http		
		 Look for a small lock icon in web browser. 		
		(1 mark for ANY one correct precaution)		
	(c)	lames works for a Carments company. He has exected a form	2	
		James works for a Garments company. He has created a form for the employees. Help him choose most appropriate controls		
		from ListBox, ComboBox,TextField,TextArea, RadioButton,		
		Checkbox, Label and Command Button for the following		
		entries:		
		S.No. Function		
		1 To enter first name of employee		
		2 To select gender (M/F)		
		3 To choose gender of employee		
		(Permanent/Temporary)		
		To allow entering remarks about the employee in		
		the form of paragraph.		

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Ans	-		
	S.No.	Function	Control
	1	To enter first name of employee	TextField
	2	To select gender (M/F)	RadioButton/ ComboBox
	3	To choose category of employee (Permanent/Temporary)	RadioButton/ ComboBox
	4	To allow entering remarks about the employee in the form of paragraph.	TextArea
	(1/2 mark	for each correct answer)	