PRE-BOARD EXAMINATION- JAN 2018 INFORMATICS PRACTICES (Set - B)

Class: XII

Date:

Max. Marks: 70 Duration: 3 Hrs

Note:

(i) All questions are compulsory.

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

(iii) Give example wherever required.

(iv) Put the questions no. properly.

1	An	swer the following questions					
		Given below is t	he 'Department' tab	le:	2		
		DEPCODE	DEPNAME				
		101	ADMIN				
		102	RECEPTION				
		103	PERSONNEL				
		SET AUTOCOM	MIT = 0;				
		UPDATE Depa DEPNAME = \.		PNAME = 'OFFICE' WHERE			
		INSERT INTO	Department V	ALUES (104, `HRD');			
	·	UPDATE Depai DEPNAME = \		PNAME = 'FRONT OFFICE' WHERE			
		COMMIT;					

		DELETE FROM Department WHERE DEPNAME = 'FRONT OFFICE';			
		ROLLBACK;			
		SELECT * FROM Department;			
		What will be the output of the above given SELECT statement?			
2	An	swer the following questions			
	a)	Mr. Sanjay, a banking professional want to enroll himself in an e-Learning course. Mention him any two challenges of e-Learning.			
	b)	Write three important features of e-Governance. Give URL of one of the commonly used - eGovernance portals.	2		
	c)	Ms. Anuja is creating a form for her practical file. Help her to choose most appropriate controls from List Box, Combo Box, TextField, TextArea, Radio Button, Check box, Label and Command button for the following entries from user: (i) A message "Enter Marks" in front of a Text Field. (ii) An input to choose more than one subject from a set of choices. (iii) An input for entering remarks (iv) An input for accepting Gender.	2.		
3	An	swer the following questions			
	a)	Select Round(789.995,2)+Truncate(189.995,-2);	1		
	b)	Select INSTR(MID (UPPER('iDeaL school'), 2,4), 'A');	1		
	ċ)	Select DAYOFYEAR(CURDATE()), DAYNAME(CURDATE()), DAYOFMONTH(CURDATE()), DAYOFWEEK(CURDATE());	1		
	d)	Select Length('Prof.L.M.SHARMA')+POW(3,4);	1		
4	Co	nsider the Table EXAM given below.			
	Table: EXAM				

		No	Name	Stipend	Subjet	Average	Division		
		1	Karan	400	English	68	FIRST		
		2	Aman	680	Mathematics	72	FIRST		
		3	Javed .	500	Accounts	67	FIRST		
		4	Bishakh	200	Informatics	55	SECOND		
		5	Sugandha	400	History	35	THIRD		
		6	Suparna	550	Geography	45	THIRD		
	a) b)	acce (i.e. Div	ording to Div Division winision.)	vision wise. A se Sum and	Division, Sum of And only for FIR average of stipe number of stude	ST and THI end. Only fo	RD Division stue or FIRST and TI	dents. HIRD	2
			ormatics as S		number of stude	nts, who ha	ve ether Accoun		1
	c)	10	for all studer	its whose na	ame, 50% of Sti me contains "u" rder of name.	-	_		1
	d)				ne Average of Topend less than 5		SECOND Division	on	1
	e)		te sql query to and make the		e colum name of y key.	"No" to "S	tudentNO" of int	teger	1
	f)	Find	the output of	of the follow	ing query				1
			ect Concat(L ject='Inform),Substr(Subject	, -5,2)) from	Exam where		
	g)	Wha	at is the diffe	rence between	en following two	sql queries	?		1
		Dele	ete from Exa	m;					
		Dro	o table Exam						
5	An	swer	the followin	g questions		5			
		In a belo		re are two ta	bles "ITEM" and	d "CUSTON	ÆR" as shown		
		Tab	le: ITEM					1	

	ID	ItemName	Company	Price	
	1001	Moisturiser	XYZ	40	
	1002	Sanitizer	LAC	35	
3	1003	Bath Soap	COP	25	
	1004	Shampoo	TAP	95	
	1005	Lens Solutions	COP	350	
		JSTOMER	CV.	TD.	
	C_ID	CustomerName	City	ID	
4.	01	Samidhh Ltd	New Delhi	1002	
	05	Big Line Inc	Mumbai	1005	- *
	12	97,8	New Delhi	1001	
	15	Tom N Jenv	Bangalore	1003	
a)	Identify the	e Primary key and fore	on key in the ITE	M and Customer tables	if
	any.	c i i i i i i i i i i i i i i i i i i i	igh koy in the 112.	ivi and Subtomor atorob	
b)	How many	primary key(s) and for	reign key(s) we ca	n have in a table?	
c)	Can we hat table and C	ve NULL and duplicat	e (repeating) valu	es for column ID in IT	ΈM
d)	ID, ItemNa	query to display the Cume and Price from tablomer who resides in Neural to 40.	e item, with their o	corresponding matching	g for
e)	Write SQL	query to display ITEM	I detail which has	no Customers yet.	
has	designed a	cs as a programmer in 'software to compute che same is shown below	arges to be paid by		

			Delic	cious IceCream	
		Name	Abhaya	a Kumaran	
		Type of Ic	eCream	Toppings	
		○ 1 Scoop○ 2 Scoops○ IceCream St	indae	✓ Colourful Sprinkles✓ Chocolate Chips✓ Dry Fruits	
		Calculate Amo	runt) (Clear Exit	
		IceCre	am Charges :	70	
		Toppin	gs Charges :	60	
		Total A	mount to Pay:	130	=
	of	After selecting a 'Calculate Amo and 'Total Amo text fields.	a. Each toppings e displayed as To appropriate Radio ount' button is c	o Button and checkbox(es), (if required), whe clicked, IceCream charges, Toppings Charge ld be calculated and displayed in the respectiv	en 3
1*		Type of IceCream	IceCream Charges		
		1 Scoop	50.00		
		2 Scoops IceCream Sundae	70.00		
		Total Amount to	Pay = IceCrean	n Charges + Toppings Charges.	
	b)	When 'CLEAR' checkboxes show		ed, all the textfields, radio buttons and	1
	c)	When 'Exit' but	ton is clicked, th	ne application should close.	1
7	An	swer the following	g questions	· ·	

```
Find the output of the following code.
    String Salary = "95312";
    int C=10:
    JOptionPane.showMessageDialog
      (null, Integer.toString(C)+ Salary.length() + Integer.parseInt(Salary));
    JOptionPane.showMessageDialog
    (null, Salary.substring(2,3)+ (Salary.length() + Integer.parseInt(Salary)));
    What will be the content of ¡TextAreal after executing the following code
b)
    assuming that jTextrea1 initially contains blank (null) value.
     int x=10;
     for (int i=2; i <=9; i+=4)
      jTextArea1.append("\n"+(i+x++)+"\t"+x);
       x -= i+2;
   Rectify the error underlining the corrections made
    int P,Q=0;
    for (P=10; P=12; P++)
    {
      Q + P;
    JOptionPane.showMessageDiaog
                              (this, "P: "+P+" Q: "+Q+"");
   Write a statement to make jTextAreal as un-editable and disable the button
   iButton1.
   Write the values that will be assigned to a and b after executing the
   following Java code:
   String p, q, r, a, b, c;
   int m;
   p = "AISSE2018";
   q = "Learning Java";
   r = "ProgrammingFun";
   a = r.substring(3);
   b = p.concat(a);
   What values will be assigned to b, r and t after execution of the following
   code. Rewrite the following program by converting for loop to do..while loop
   and switch statement to if statement.
```

```
int b=0, r=0, t=0;
    for (int i = 10; i <= 12; i++)
          switch(i)
                 case 11:
                       b=i;
                       break;
                 case 12: r=i;
                 default:
                      t=i;
                 }
          }
    }
   Observe the following code and identify what is wrong with the code and
   rectify it.
    String login=jTextField1.getText();
    String pwd=jTextField2.getText();
    if(login="XII" && pwd="IP")
     JOptionPane.showMessageDialog(null, "Welcome");
     JOptionPane.showMessageDialog null, "Pl try again");
                                                                          1
   Find the output of the following code.
   String A="Ideal", B="Ideal";
   System.out.println(10==20);
   System.out.println(10==10);
   System.out.println(A==B);
   System.out.println(A.equals(B));
Answer the following questions
   Write MySql command will be used to open an already existing database
                                                                         1
   "LIBRARY" and display all the tables in it.
   A table "A" in a database has degree 3 and cardinality 8. Table "B" has degree
   4 and cardinality 10. Ms. Rahma wants to display all information stored in both
   of these related tables. She forgot to specify equi-join condition in the query.
   How many rows and columns will get displayed on execution of this query?
   Consider an "Employee" table with "Location" column. Entering data for the
   Location column is optional. If one enters data for a row with no value for the
   "Location" column, what value will be saved in the "Location" column? Write
   SQL statement to display the details of rows in the "employee" table whose
   location is left blank.
```

	d)	entered the marks as 45. Ho got her marks increased by	ident' table, for Rollnumber 2, the Class Teacher wever there was a totaling error and the student has by 5. Which MySQL command should she use to	1
		change the marks in 'Studer	nt' table. Write the complete query.	
	e)	Ename, Department, Salary	d a table named "Employee" containing columns. After creating the table, she realized that she has key column in the table. Help her in writing SQL key column empid.	1
	f)		rma" in the "LastName" column of the "Emp" table red. Write the correct SQL statement.	1
		INSERT INTO Emp('Shar	rma') VALUES (Lastname);	
	S.		the records where the "LastName" is "Sharma" in attered the following SQL statement. An error is a correct statement.	
		DELETE 'Sharma' LastÑa	ame FROM Emp	
1	g)	Consider the table:		2
J.		Table: Cor	mpany	
		CompanyCode	Donations	
		C101	13000	
		C102	NULL	
		C104	7000	
		C105	4000	æ
		What output will be displayed 1) SELECT AVG (Don	ed by the following SQL statement:	
		4) Select Donatio	ations) from Company; ens+100 from Company;	
·	h)	3) Select Min(Don	ations) from Company; ens+100 from Company;	1
h		3) Select Min(Don 4) Select Donatio	vations) from Company; vns+100 from Company; veen SQL and MySQL?	1
i	i)	3) Select Min (Don 4) Select Donatio What is the relationship bety	enstions) from Company; ons+100 from Company; ween SQL and MySQL? ansaction'.	

```
Pincode = "56001";
    Gender = 'M';
    What is the datatype of Pincode and Gender?
   Ms. Amina has typed the following comments. Write the comments using
    another way.
    //This is a comment spreading
    //over two lines
   Find the output of the following HTML code
c)

    type = "a" start="4" >

    Bake in oven for an hour
    Remove from oven
    Serve
   Ms. Hiba wants to add few descriptive lines in the HTML code which should | 1
   not be displayed on the webpage rather should remain inactive during
   execution. Suggest her the solution along with example.
   Write Java code to declare a variable named Price of floating type. Assign a
   value 10.56 to this variable. Overwrite the value of price with its double
   value. Decrease the value of price by 5.
   Study the following code and answer the questions that follow:
f)
   public class Example2 extends Example1
       public Example()
            initComponents();
   }
   i. Which feature of object oriented programming is depicted above?
   ii. Name the base class and the derived class.
   Study the following code and answer the questions that follow:
                                                                       1
   String SMS=jTextAreal.getText();
   int L=SMS.length(), Balance;
   System.out.println(Math.pow(2,3));
   Balance=160-L;
   ¡TextField2.setText(Integer.toString(L));
   jTextField3.setText(Integer.toString(Balance));
   JOptionPane.showMessageDialog(this, "Bye");
```

		Identify Abstract class(es), native class(es), object(s).	
	h)	Ms.Joanna works as a website developer in Global Website Designers company. Currently she has created following tags in XML:	1
		<teacher></teacher> <teacher></teacher>	
		Are these tags part of HTML code or XML code? Are these tags are same or different?	
	i)	Which feature(s) of Object Oriented Programming is illustrated in the following code snippet:	1
		<pre>String A = "Hello", B = "There", C; int num1 = 10, num2 = 20; String C = A + B; int num3 = num1 + num2; C = B.substring(1); B = A.substring(2,4);</pre>	
		a. Method Overloading b. Inheritance c. Operator Overloading d. Both a and c	
	j)	Carefully study the code given below. It is giving an error whenever it is compiled:	1
		float f = 12.4; //Statement 1 double d = 123.6543; //Statement 2 int num1 = Math.round(f); // Statement 3 float num2 = Math.round(d); // Statement 4 int num2 = Math.round(d); // Statement 5	-
10		Identify the statement(s) that will result in an error. Justify.	
10	Ans	swer the following questions	
	a)	Ms. Noora, General Manager of Global Nations Corporate recently discovered that the communication between her company's accounts office and HR office is extremely slow and signals drop quite frequently. These offices are 125 meters away from each other and connected by an Ethernet cable.	1
		(i) Suggest her a device, which can be installed in between the offices for smooth communication.	

	(ii) What type of network is formed by having this kind of connectivity out of LAN, MAN and WAN?	
b)	i. Ms. Sofia wants to prevent unauthorized access to/from his company's	1
	local area network. Write the name of a system (software/ hardware), which she should install to do the same	
	ii. Beauty Lines Fashion Inc. is a fashion company with design unit and market unit 135 metres away from each other. The company recently connected their LANs using Ethernet cable to share the stock related information. But after joining their LANs, they are not able to share the information due to loss of signal in between. Which device out of the following. should you suggest to be installed for a smooth communication?	
c)	Identify the type of Topology from the following:	1
1 × 2 × 20	If each node is connected with the help of independent cable with the help of a central switching (communication controller)	
	ii. If each node is connected with the help of a single co-axial cable.	
d)	Identify the following device:	1
25	i. A device that is used to connect different types of networks. It performs the necessary translation so that connected networks can communicate properly.	
	ii. A device that converts data from digital bit stream into an analog signal and vice versa.	
e)	After realizing the issues with proprietary software, Ms. Basma has decided to use only Open Source Software. Suggest any one suitable open source software to her, for each of the following categories:	1
	i. Operating System ii. Browser	
f)	Read the given activities carefully and mention in front of the activity whether that activity is snooping or eavesdropping:	1
	i. Setting up unauthorized parallel telephone lines. Installing some software/hardware which captures the data while on its way.	
	ii. Getting someone's login information by casually watching what he/she is typing. Reading the files on someone's computer in an unauthorized manner.	
g)	Ms. Samar has to write a paragraph in English on nobel laureates as a part of his holiday homework. She is using a software in which she types the text in	1

	Hindi and the software automatically converts the text into English. For example, if she types " नोबेल प्राइज इस गिवेन इन ससक्स कैट िरीज" the software converts it into "Nobel Prize is given in six categories". What kind of text entry is it	
h)		
п)	Ms. Iona says that the following number indicates an address: 208.77.188.166 What is above address called?	1
	ii. To which device the following Address is assigned 00:A0:C9:14:C8:35	
i)	The name assigned to one the server is Microsoft.com. What is the name of the process to get an IP address from the Microsoft.com server?	1
j)	Read the given activities carefully and mention in front of the activity whether that activity is Radio Waves or Micro Waves: i. Waves travel in straight lines and cannot penetrate any solid object. ii. Waves are omni-directional, so the transmitting and receiving antenna need not be aligned.	1
		software converts it into "Nobel Prize is given in six categories". What kind of text entry is it i. Ms. Iona says that the following number indicates an address: 208.77.188.166 What is above address called? ii. To which device the following Address is assigned 00:A0:C9:14:C8:35 i) The name assigned to one the server is Microsoft.com. What is the name of the process to get an IP address from the Microsoft.com server? j) Read the given activities carefully and mention in front of the activity whether that activity is Radio Waves or Micro Waves: i. Waves travel in straight lines and cannot penetrate any solid object. ii. Waves are omni-directional, so the transmitting and receiving
