## INTERNATIONAL INDIAN SCHOOL, DAMMAM **MODEL EXAMINATION – 2013 - 2014 INFORMATICS PRACTICES**

Student Bounty.com Time: 3 Hrs STD: XI Marks: 70 **SUB: Informatics Practices** 

## SET - A

## General Instructions:

- All questions are compulsory. (i)
- Marks are indicated against each question. (ii)
- Programming must be done in Java (iii)
- 2 1. a) Differentiate between Compiler and Interpreter. b) What do you mean Output Device? Give one example. 1 c) A group of 4 bits is called a 1 d) Define Inventory Management System with an example. 2 e) What is cookies? 1 f) Define Secondary Memory Unit with 2 examples. 2 g) Name the Cyber Act in India. 1 2 2. a) What is entry-controlled loop? Which loop is entry-controlled loop. b) Differentiate between: 2 (i) TextField and TextArea components. (ii) RadioButton and CheckBox. c) What is alternate key? 1 2 d) Differentiate between Syntax error and logical error with examples. 3. a) The following code has some error(s). Rewrite the correct code and underline all the corrections made: 2 int k = 2; sum = 0; //Declaring k and sum as Integer
  - sum = k; k + = 3;while (k=<20); jTextField1(Integer.toString(sum));
  - b) How many times does the following while loop get executed?

int k = 5; int L = 36; while  $(k \le L)$ k + = 6;

1

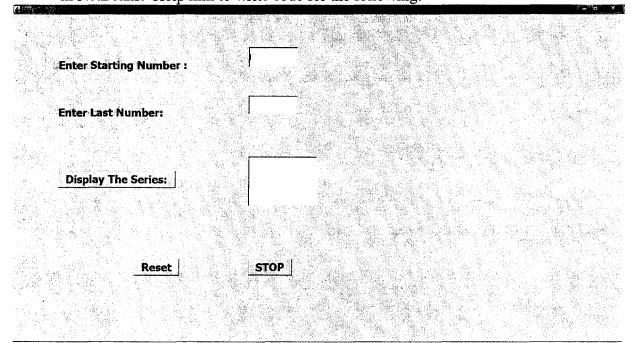
. . .

5. Janav Raj is a programmer at Path Educo Enterprises. He created the following GUI in NetBeans. Help him to write code for the following:

e) What is the main difference between Combo Box and list box? Illustrate with

2

example.



		SE	
		The state of the s	
	(i)	To display series of odd or even numbers (depending on starting number <b>jTextField1</b> is even or odd) in the jTextArea on the click of command button [Display The Series].	BOUNE
		To display series of odd or even numbers (depending on starting number jTextField1 is even or odd) in the jTextArea on the click of command button [Display The Series].  For example: If the Start Number is 5 and Last Number is 11 Text Area content will be	, COM
		5 7 9 11  If the Start Number is 2 and Last Number is 10  Text Area content will be 2 4 6 8 10	
	<b>/</b> **>		2
	(ii)	To clear both the text fields and text area, on clicking [Reset] button.	2
	(iii)	To terminate the application on the click of [Stop] button. (Assume suitable names for the various controls on the Form)	1
6.		ine Primary Key with example. at is the purpose of ALTER TABLE command in MySql? How is it different	2
		uPDATE command?	2
		at is meant by cardinality of a table? Give an example.	2
	•	ine DDL commands with examples.	2
		ine Single row functions with examples.  It do you mean by 'statement'?	2 1
7.	She	Sneha is working in a software company. She works under MySql database. forgot to know the tables which she worked in last week. What MySql ment she should use to know the tables?.	1
		· · · · · · · · · · · · · · · · · · ·	•
		ble "Vehicle" in a database has degree 4 and cardinality 7. What is the number ws and columns in it?	1
(	CNT (i)	meric data field CNT contains 35675.8765. Write a command to round off to Whole number Upto 3 decimal places.	2
	(11)	opto 3 decimai piaces.	
(	•	e the commands for the following:	2
	. ,	To create the table.  To change the structure of the table.	
$\epsilon$	e) Write	SQL statements for the following:	
		Using the string "Classroom discipline" and extract the string "disc".	1
		Display the length of the string "India is my country".	1
	(iii	) Display current date.	1

the basis

8. Write the SQL commands for (a) to (f) and write the outputs for (g) on the basis of table STUDENT.

## **TABLE: STUDENT**

No.	Name	Age	Department	Dateofadm	Fees	Sex
1	R.K. Pankaj	24	Computer	1997-01-10	120.50	M
2	S.P. Shalini	21	History	1998-03-24	200.00	F
3	K.P. Sanjay	22	Hindi	1996-12-12	300.50	M
4	M.P. Sudha	25	History	1999-07-01	400.50	F
5	S.P. Rakesh	22	Hindi	1997-09-05	250.00	M
6	G.P. Shakeel	30	History	1998-06-27	300.00	M
7	D.G. Surya	34	Computer	1997-02-25	210.50	M
8	B.P. Shikha	23	Hindi	1997-07-31	200.00	F

a)	To show all information about the students of History department.	1
b)	To list the names of female students who are in Hindi department.	1
c)	To list names of all students with their date of admission in ascending order.	1
d)	To display student's name, fees, age of male students only.	1
e)	To display the details of the students who are above 23 years.	1
f)	To insert a new row in the STUDENT table with the following data:	1
	9, 'A.S. Zaheer', 36, 'Computer', '1997-03-12', 230.00, 'M'	
g)	Give the output of the following SQL statements: [Include the last inserted val-	ies in
	part (f)]	
	(i) SELECT name, LCASE(name), UCASE(name) From student where	
	fees < 250.00;	$\frac{1}{2}$
	(ii) SELECT DAYOFMONTH(Dateofadm) FROM STUDENT;	$\frac{1}{2}$
	(iii) SELECT MID(Name,6) FROM STUDENT;	1/2
	(iv) SELECT ROUND(Fees, -2) FROM STUDENT;	1/2
9.	The LastName column of a table "CLUB" is given below:	2

LastName	
Anu	
Sagar	
Samir	
Gaurav	
Ankur	
Priya	

Based on this information, find the output of the following queries:

- (i) SELECT LastName FROM CLUB Where LastName like "\_a%";
- (ii) SELECT LastName FROM CLUB Where LastName not like "%r";

D--- 4 --

- 10. a) Write two important features of e-Governance. Give two most commonly used e-Governance sites.
  - b) How is e-learning beneficial to students?

c) Priya works for a school. She wishes to create controls on a form for the following functions. Choose appropriate controls from Textbox, Label, radio button, Check box, List box, Combo box, Command button and write in the third column.2

SNo	Control used to:	Control
1	Enter admission number	
2	Select Stream	
3	Select Subjects	
4	Clear the Form	