## CBSE – 2007 CLASS XII INFORMATICS PRACTICES – 1

## **General Instructions :**

- 1. This question paper is divided into 3 sections.
- 2. Section A consists of 30 marks.
- 3. Section B and Section C are of 20 marks each.
- 4. Answer the questions after carefully reading the text.

### Section - A

- **Q. 1.** Answer the following questions :
  - a. Define (i) Freeware (ii) Shareware 2
  - b. Write one point of difference between front end and back end with one example of each. 2
  - c. Write one example each of "one to many" and "many to many" relationships between two entity sets. 2
  - d. What is the purpose of Data Mining? 2
  - e. During System Development Life Cycle, in which phase is the scope and true nature of problem determined? Explain in brief with the help of an example. 2
- **Q. 2.** Answer the following questions :
  - a. How many value(s) does a Procedure and a Function return ? 2
  - b. Distinguish between Single Document Interface and Multiple Document Interface. Write one example each of SDI and MDI type application. 2
  - c. What is Selection statement ? Name any two selection statements that VB provides. 2
  - d. What are Events ? What are Event Procedures ? How are they related ? 2
  - e. What is a Bound Control? Name any two data aware properties of bound controls. 2
- **Q. 3.** Answer the following questions :
  - a. Which statement must be present in a simple loop (Loop.. Endloop) so that it does not become an infinite loop ? 1
  - b. Suggest parameters mode (IN/OUT/IN OUT) for the following : 1
  - c. Parameter can be used as a normal variable.
  - d. Passed value must not get changed.
  - e. Write two points of differences between SQL and PL/SQL. 2
  - f. How are triggers similar to Constraints? Write one point. 2
  - g. What is the purpose of cursor in PL/SQL ? Name the types of cursors used in PL/SQL. 2
  - h. Why do we use Roll back statement ? Explain in brief with the help of an example. 2

# Section - B

 ${\bf Q.}$  4. Read the following case study and answer the questions that follow :

ABC Company has developed the following interface to enter and display data related to Income tax of employees.

income los	Income Tax	Rie R
Enter Emp Code	Enter Emp Name	Transferrar provided
Enter Taxab	ie income	<del>na (</del> 2 (a) - a - a - 1 Canada ta ba a - a - a
Calculate	Clear	Edt
lincome Tax	Education Tax	Surcharge
	Total Task Amount	1 System <u>Development</u>
	1	and present to state

The form	details o	f the above	form	are given	in the	following	table :
I IIC IUI III	uctains 0	i the above	IUIII	are green	in the	Tomowing	table .

Object Type	Object Name	Description	
Form	FrmSalary	The main Form Object	
Text box	TxtEmpCode	To enter code of Employee.	
	TxtName	To enter Name of Employee.	
	Txtlncome	To enter Taxable Income of Employee.	
	TxtlTax	To display Income tax	
	TxtEdTax	To display Educational tax	
	TxtSurcharge	To display Surcharge	
	TxtTotalTax	To display Total Tax to be paid by the employee.	
Command Button	cmdCalculate	To calculate Income tax, Education Tax, Surcharge and Total Tax	
	cmdClear	To clear all the values in Text boxes	
	cmdExit	To close the application	

Write code to implement the following :

- a. When the form loads text boxes for Income tax, Education Tax, Surcharge and Total Tax Amount should be disabled. They should be enabled only when Calculate command button is clicked. 2
- b. Taxable Income entered should be numeric data. 2
- c. When the user clicks the Clear command button, textboxes EmpCode and EmpName should be set to blank and other textboxes should be set to zero. 2
- d. When Calculate command button is clicked, Income tax, Education Tax, Surcharge and Total Tax (sum of Income Tax, Education Tax, Surcharge) is displayed in their respective text boxes based on the following criterion. 4

Taxable Income	Income Tax	Education Tax	Surcharge
UptoRs. 1,00,000	Nil	Nil	Nil
Rs. 1,00,001 to 1,50,000	10% of the amount exceeding Rs. 1,00,000	2% of Taxable Income	Nil
Rs. 1,50,001 to 2,50,000	Rs. 5,000+20% of amount exceeding Rs. 1,50,000	2% of Taxable Income	Nil
Rs. 2,50,001 and above	Rs. 25,000+30% of the amount exceeding Rs. 2,50,000	2% of Taxable Income.	1% of Taxable Income

## e.

- Q. 5. Answer the following questions :
  - How many times will the following loop execute ? 2

     1 = 6
     Do While I > = -1
     I -1-2
     Print I
     Loop

     Write the output that the following code segment will generate 2
     Stringl = "Class XII"
  - String1 = Class XII String2 = "XI" Print String1 + String2 Print InStr (String1, String2) Print Mid (LCase(String1), 6, 3) Print Int(4.7) + Len(String 2) 3 Rewrite the following code using If Elself 2
  - 3. Rewrite the following code using If Elself 2 Select Case Code

Case Is > 45Messagel = "Ersor" Case 10 To 20 Message 1 = "Accounts" Case 21 To 30 Message 1 = "Personnel" Case 31 To 45 Message 1 = "EDP" Case Else Message 1 = "Access Denied" End Select 5 90/1 [P.T.O. 4. Write a function that receives two integers as arguments and returns the following: 4 0 if both are equal - 1 if first is greater than the second 1 if second is greater than the first Section-C

- Q. 6. Read the questions given below and answer accordingly :
  - 1. Write PL/SQL cursor declaration to store Employee code(EMPNO), Employee name(ENAME) of employees from Emp table who are located (LOC) in Delhi. 2
  - 2. Write the output produced by the following code in PL/SQL 2

```
declare
cnt number;
num number;
begin
cnt: - 8;
num : = 4;
while cnt>4 loop
num : = num-2;
cnt: = cnt-1;
ifcnt>4then
dbms_output.put_line(cnt);
end if;
end loop;
dbms_output.put_line(num);
end;
```

 Find error(s) in the following PL/SQL code and rewrite the correct code after underlining the corrections made. 2 DECLARE CTR NUMBER; SUM1 NUMBER; 90/1 6 BEGIN

```
CTR := 0;
SUM1 := 0;
LOOP
SUM1 := SUM1 + CTR;
PRINT(TO_CHAR(SUM1));
CTR := CTR-2;
IF CTR > 2 THEN
EXIT;
END LOOP;
```

- Create a procedure called Selectemployee that selects the first name, last name, join date, and salary for employee with employee code 100 from EMP table into variables and displays values stored in these variables. Table Emp consists of fields with field names : ID, FIRST\_NAME, LAST\_NAME, JOIN\_DATE, SALARY 4
- **Q. 7.** Answer questions based on the table Student given below :

Column Name	Data Type	Size	Description	Constraint
RollNumber 2	NUMBER	2	Student's Roll number	Primary key
Name	VARCHAR2	25	Name of Student	NOT NULL
Class	VARCHAR2	3	Class of Student	
Stream	VARCHAR2	15	Stream opted by the Student	
TotalMarks	NUMBER	8,2	Total marks scored by the student	
Grade	VARCHAR2	1	Grade scored by	Can be'A' the student or 'B' or 'C

#### Table : Student

- a. Write SQL command to display Roll numbers, names, Total marks and grades of all the students in "Nonmedical" stream sorted by Total marks in descending order. 2
- b. Write SQL command to create a view consisting of all students in "Medical" stream and who have scored "A" grade. 2
- c. Write PL/SQL Procedure that takes in Student's Roll number as a parameter and increases Total marks of that student by 2% (as he/she is a Sports person.) 3
- d. Create a Trigger to display the name and stream of Student(s) whose record(s) is/are being deleted from the Student table. 3