# Marking Scheme Class XII <br> Informatics Practices (Code: 065) <br> 2014-15 

| Time: 3Hrs. ${ }^{\text {MM: } 70}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | (a) | Draw a network layout of bus topology to connect 5 client computers and 1 server computer. | (1) |
|  | Ans: | ( $1 / 2$ mark for correct network topology and $1 / 2$ mark for correct no of computers) |  |
|  | (b) | Mr. John wants to prevent unauthorized access to/from his company's local area network. Write the name of a system (software/ hardware), which he should install to do the same. | (1) |
|  | Ans: | He should install Firewall. (1 mark for correct answer) |  |
|  | (c) | Which of the following are open source softwares : GNU, MS-Office, BOSS, Windows OS | (1) |
|  | Ans: | GNU, BOSS <br> ( $1 / 2$ mark for each correct answer) |  |
|  | (d) | Name the government organization that contributes to the growth of FOSS in India. | (1) |
|  | Ans: | National Resource Centre for Free and Open Source Software (NRCFOSS) is the government organization that contributes to the growth of FOSS in India. <br> (1 mark for correct answer) |  |


| (e) | Read the given activities carefully and mention in front of the activity whether that activity is snooping or eavesdropping: <br> i. Getting someone's login information by casually watching what he/she is typing. <br> ii. Setting up unauthorized parallel telephone lines <br> iii. Installing some software/hardware which captures the data while on its way. <br> iv. Reading the files on someone's computer in an unauthorized manner. | (2) |
| :---: | :---: | :---: |
| Ans: | i. Snooping. <br> ii. Eavesdropping <br> iii. Eavesdropping. <br> iv. Snooping. <br> ( $1 / 2$ mark for each correct answer) |  |
| (d) | Kristen has typed the following text in the address bar: <br> http://www.cbse-international.com/help.htm <br> Explain to her the main concept of URL and Domain name with reference to the example given above. | (2) |
| Ans: | URL (Uniform Resource Locator) is the complete address of a document on the web, whereas a domain name specifies the location of document's web server. A domain name is a component of the URL used to access web sites. <br> For example the web address http://www.cbse-international.com/help.htm is a URL. In this URL www.cbse-international.com is the domain name. <br> (1 mark for differentiating between URL and domain name $1 / 2$ mark for correctly identifying url and $1 / 2$ mark for correctly identifying domain name) |  |
| (e) | Chanakya has to write a paragraph in English on nobel laureates as a part of his holiday homework. He is using a software in which he types the text in Hindi and the software automatically converts the text into English. For example, if he types "नोबेल प्राइज इस गवेन इन सक्स कैटेगरीज" the software converts it into "Nobel Prize is given in six categories". What kind of text entry is it - phonetic text entry OR keymap based text entry? How is it different from the other kind of text entry? | (2) |
| Ans: | It is phonetic text entry. <br> It is different from keymap based text entry as in the keymap based text entry keyboard keys are mapped to specific characters using a keymap whereas in phonetic text entry text translation is done by some software based on probable pronunciation of the entered text. <br> (1 mark for specifying "phonetic text entry") <br> (1 mark for specifying correct difference) |  |


| 2 | (a) | In a java program Rajat wants to use a variable to store the quantity of an item which may be in whole numbers or decimals. Write a suitable java statement to declare the variable for the above mentioned purpose. | (1) |
| :---: | :---: | :---: | :---: |
|  | Ans: | He can use float or double type of variable. double num; Or <br> float num; <br> (1 mark for each correct declaration) |  |
|  | (b) | ```What will be the values of num and num1 after execution of the following code: int num,num1=0; for(num=100;num<=101;num++) { num1= num+2; --num1; }``` | (1) |
|  | Ans: | The value of both num and num1 will be 102. ( $1 / 2$ mark for each correct answer) |  |
|  | (c) | Zia is working with list box. She has placed a list control on her form to display the list of all items available in her shop. She wants to allow the user to select multiple items from her list control. Which property of jList should she use to do the same? | (1) |
|  | Ans: | She should use the selectionMode property (1 mark for correct answer) |  |
|  | (d) | Raman has typed the following code: <br> int ch=Integer.parseInt(jTextField1.getText()); <br> switch(ch) <br> \{ <br> case 1:jTextField2.setText("Service"); <br> case 2: jTextField2.setText("Complaint"); <br> case 3: jTextField2.setText("Operator"); <br> break; <br> default: jTextField2.setText("Not a valid entry"); <br> \} <br> On entering the value 1,2 or 3 , he is getting the same output. Mention the possible reason for the same. | (1) |
|  | Ans: | Break statement is missing after every case. (1 mark for correct answer) |  |
|  | (e) | Jennifer wants to write html code to create an ordered list starting with "c". Help her in writing the code. | (2) |


|  | Ans: | ```<ol type= "a" start=3> (1 mark for OL) (1/2 mark for type) (1/2 mark for correct value of start)``` |  |
| :---: | :---: | :---: | :---: |
|  | (f) | Write any two advantages of xml over html. | (2) |
|  | Ans: | 1. HTML is designed to display data and hence focused on the 'look' of the data, whereas XML is designed to describe and carry data and hence focuses on 'what data is'. <br> 2. In HTML tags are predefined, while in XML, tags can be created as per needs. (1 mark each for any two correct advantages) |  |
|  | (g) | Write java code that take any three digit number from the user in jTextField1, calculate the sum of the digits and display it in separate textfield named jTextField2. <br> For example If the number entered is 432 , it should answers as 9 (i.e. $4+3+2$ ). | (2) |
|  | Ans : | ```int n=Integer.parseInt(jTextField1.getText()); int result=0; while(n>0) { result = result+n%10; n=n/10; } jTextField2.setText("'+result); (1 mark for correct while loop) (1/2 mark for correct logic used inside while loop) (1/2 mark for displaying correct value)``` |  |
| 3 | (a) | Saumya had previously created a table named 'Product' in a database using MySQL. Later on she forgot the table structure. Suggest to her the suitable MySQL command through which she can check the structure of the already created table. | (1) |
|  | Ans: | Desc Product; OR Describe Product; (1 mark for correct answer) |  |
|  | (b) | Roli wants to list the names of all the tables in her database named 'Gadgets'. Which command (s) she should use to get the desired result. | (1) |
|  | Ans: | Show tables; <br> (1 mark for correct answer) |  |


| (c) | Kuhu has already created a table 'Hospital' as shown below: |  |  |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Patient_No | Patient_Name | Disease | Age | Charges |  |
|  | P001 | Alya | Viral Fever | 14 | 500 |  |
|  | P002 | Kavita | Lung Infection | 16 | 1500 |  |
|  | P003 | Manya | Cough and Cold | 20 | 500 |  |
|  | - P004 | Amar | Bone Fracture | 22 | 2500 |  |
|  | P005 | Deep | Viral Fever | 15 | 500 |  |
|  | Now she wants to add a new column 'Address' in the above given table. Suggest to her suitable MySQL command for the same. |  |  |  |  |  |
| Ans: | Alter table Hospital add Address varchar(20); |  |  |  |  |  |
| (d) | Amit works as a database administrator in a Multinational bank. He wants to undo the changes made in the current transaction. Suggest to him a suitable MySQL command for the same. |  |  |  |  | (1) |
| Ans: | Rollback |  |  |  |  |  |
| (e) | What will be the output of the following queries on the basis of Employee table: <br> (i)Select avg(Salary) from Employee; <br> (ii) Select Salary+100 from Employee where Empld='A002'; |  |  |  |  | (2) |
| Ans: | (i) <br> mysql> Select avg(Salary) from Employee; ```\| avg(Salary) | | 5300.0000 |``` <br> (ii) <br> mysql> Select Salary+100 from Employee where Empld='A002'; +-----------+ \| NULL | <br> (1 mark for each correct output) |  |  |  |  |  |


| (f) | A table named 'GAMES' has the following contents: |  |  |  | (2) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GCode | GameName | Number_of_Players | PrizeMoney |  |
|  | 101 | Carom Board | 2 | 5000 |  |
|  | 102 | Badminton | 2 | 12000 |  |
|  | 103 | Table Tennis | 4 | 8000 |  |
|  | Write the output that will be displayed by statements (i) and (ii). <br> SELECT * FROM GAMES; <br> SET AUTOCOMMIT $=0$; <br> INSERT INTO GAMES VALUES(105,'CHESS', 2,9000 ); ROLLBACK; <br> SAVEPOINT S1; <br> SELECT * FROM GAMES; ----------- (i) <br> INSERT INTO GAMES VALUES(108,'LAWN TENNIS',4,25000); <br> SAVEPOINT S2; <br> INSERT INTO GAMES VALUES(109,'CRICKET',11,20000); <br> ROLLBACK TO S2; <br> SELECT * FROM ITEM; (ii) |  |  |  |  |
| Ans: | (i) GCode |  |  |  |  |
|  | GCode | GameName | Number_of_Players | PrizeMoney |  |
|  | 101 | Carom Board | 2 | 5000 |  |
|  | 102 | Badminton | 2 | 12000 |  |
|  | 103 | Table Tennis | 4 | 8000 |  |
|  | (ii)(GCode <br>  GameName Number_of_Players PrizeMoney <br> 101 Carom Board 2 5000 <br> 102 Badminton 2 12000 <br> 103 Table Tennis 4 8000 <br> 108 Lawn Tennis 4 25000 <br>     <br> (1 mark for each correct output) |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| (g) | Observe the given statements carefully: <br> (i) SELECT * FROM club WHERE salary between 20000 and 30000; <br> (ii) SELECT * FROM club WHERE salary IN ( 20000, 30000); <br> (iii) SELECT * FROM club WHERE salary >= 20000 and salary <=30000; <br> (iv) SELECT * FROM club WHERE salary $=20000$ OR salary $=30000$; <br> Make pairs of the equivalent SQL statements given above (which give the same output) and place each pair in a group. |  |  |  | (2) |
|  |  |  |  |  |  |
| Ans: | Group A <br> (i) |  |  |  |  |


|  |  | (iii) <br> Group B <br> (ii) <br> (iv) <br> ( $1 / 2$ Mark for each correct answer) |  |
| :---: | :---: | :---: | :---: |
| 4 | (a) | Define inheritance with reference to object oriented programming. | (1) |
|  | Ans: | Inheritance is a process of creating a new class (derived class or sub class) from existing class. The derived class not only inherits capabilities of the base class but also can add new features of their own. <br> (1 mark for correct definition) |  |
|  | (b) | Given a String object named 'code' having value as "908" stored in it. What will be result of the following? <br> JOptionPane.showMessageDialog(null, " " +(code.length( )+ Integer.parselnt(code))); | (1) |
|  | Ans: | 911 <br> (1 mark for correct answer) |  |
|  | (c) | What will be displayed in jTextField1 and jTextField2 after the following code is executed: <br> int num $=35$, num1 $=46$; <br> jTextField1.setText( num + num1 +" ") ; <br> jTextField1.setText(" " + num + num1) ; | (1) |
|  | Ans: | jTextField1 81 will be displayed jTextField2 3546 will be displayed. <br> (1 mark for each correct answer) |  |
|  | (d) | Find output of the following java code snippet: <br> String word="Highrise"; <br> String wordlc = word.toLowerCase(); <br> for (int $\mathfrak{i}=0 ; \mathrm{i}$ < wordlc.length(); $\mathfrak{i + = 4 )}$ \{ <br> String extstr = wordlc.substring(i,i+2); <br> jTextArea1.append(extstr+"\n"); <br> \} | (2) |
|  | Ans: | hi ri $(1 / 2$ mark for each character of output) |  |
|  | (e) | Rewrite the following code using while loop: int a,b; <br> for $(a=10, b=4 ; a<=16 ; a++, b+=2)\{$ | (2) |


|  | jTextArea1.append("'"+a++);\} <br> JOptionPane.showMessageDialog(null,"Finished!!!"); |  |
| :---: | :---: | :---: |
| Ans: | ```int a=10,b=4; while(a<=16){ jTextArea1.append("'+a++); a++; b+=2;}``` <br> JOptionPane.showMessageDialog(null,"Finished!!!"); <br> ( $1 / 2$ mark for correct while statement, $1 / 2$ mark for correct increment statement and 1 mark for correct use of variables) |  |
| (f) | The following code has error(s). Rewrite the correct code underlining all the corrections made : <br> String str1 = SeemaSurakshabal ; <br> int b; <br> for (int $\mathrm{b}=0 ; \mathrm{b}<3, \mathrm{~b}++$ ) $\{$ <br> jTextArea1.showText(str1+"\n" ) ; <br> str1 = str1 + b; \} | (2) |
| Ans: | ```String str1 = "SeemaSurakshabal" ; int b; for(int b = 0; b < 3; b++ ) { jTextArea1.append(str1+"\n" ) ; str1 = str1 + b ; } (1/2 mark for each correct error)``` |  |
| (g) | Ms. Rakhi works in an International Bank as an IT Head. She designed a simple interest calculator program as shown below: | (6) |


|  | The interest rate is given based on the account type as shown below: <br> i. Write the code required for 'INTEREST RATE' button to display interest rate as per the above given criteria. <br> ii. Write the code required for 'Sl' button to calculate and display 'Simple Interest' based on the given formulae: $\text { SI=(amount*interest_rate*duration) } / 100 ;$ <br> iii. Write the code required for 'CLEAR ALL' to clear all the textfields. |
| :---: | :---: |
| Ans : | i. Correct code required for 'INTEREST RATE' button to display interest rate as per the above given criteria: ```if(R1.isSelected()==true) T3.setText("4"); else if(R2.isSelected()==true) T3.setText("6"); if(R3.isSelected()==true) T3.setText("8");``` (1 mark for using correct if statement 1 mark for displaying interest rate value in the suitable text field) ii. Correct code required for 'sl' button double amt=Double.parseDouble(T2.getText()); double int_rate=Double.parseDouble(T3.getText()); int year=Integer.parseInt(T4.getText()); double si=(amt*int_rate*year)/100; T5.setText("'"+si); (1 mark for fetching values in suitable variables 1 mark for calculating and displaying SI ) iii t1.setText("'"); t2.setText("'"); t3.setText("'"); t4.setText("'"); t5.setText("'"); (1 mark for correct code) |



|  | 6 Jette <br> 7 Alexender <br> 8  <br>  Shashank <br> i. To display list of <br> ii. To list name, c <br> iii. To count how mater <br> iv. To list name and <br> v. Select name,co <br> vi. Select ucase(c <br> 'Denmark';  <br> vii. Select mid(nam | 13  <br>  15 <br>  16 <br> of all city and many nd cit ountry conca <br> ne,1, | Nykobing  <br>  Melbourne <br>  Banglore <br> reigner friends country in des riends have em of those friend from friends wh name,"*",city) <br> as "UID" from | Denmark <br> Australia India <br> ding orde d on gmai ho don't h age>12 a from frie <br> nds where | jette@gmail.com <br> NULL <br> NULL <br> age. <br> an email id. <br> name like ' $A \%$ '; <br> where country <br> ountry like 'USA'; |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ans: | i. Select name from frie <br> ii. Select name,city,cou <br> iii. Select count(*) from <br> iv. Select name,city fro <br> (1 mark for each correc <br> OUTPUT v. <br> Name <br> Alice <br> Angel <br> Alexender <br> vi. <br> Ucase(concat <br> Charles*Cope <br> Jette*Nykobin <br> vii. <br> ( $1 / 2$ mark for each corr | ends untry frien frie t quer | ere country not m friends order where email_id ds where email <br> t) | "India"; age desc; "\%gmail\% null; |  |  |




|  |  | and fare<10000; <br> (1 mark for correct use of select and from) <br> (1 mark for correct use of where clause) <br> ii. select sum(no_of_fl) from flights,fares where flights.fno=fares.fno group by source having Airlines='Indian Airlines’; <br> ( 1 mark for correct use of select and from) <br> (1 mark for correct use of where and group by clause) <br> $\begin{array}{lll}\text { iii. MC101 } & 6 & \text { Deccan Airlines } \\ \text { MU499 } & 3 & \text { Sahara }\end{array}$ <br> (1 mark for each correct line of output) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | (a) | What is the role of a good back-end in an IT application? |  |  | (1) |
|  | Ans: | A good back-end ensures sustainability, efficiency and easy modification of the application. <br> (1 mark for correct answer) |  |  |  |
|  | (b) | Identify e-Governance and e-Learning applications from the following: <br> i) On-line experiments in a virtual laboratory of a college. <br> ii) On-line application submission for change of address in the passport. <br> iii) On-line bill payment of Water Charges to Jal Board of any state. <br> iv) On-line tutorials for physics. |  |  | (2) |
|  | Ans: | E_Governance: <br> i) On-line bill payment of Water Charges to Jal Board. <br> ii) On-line application submission for change of address in the passport <br> e-Learning: <br> iii) On-line experiments in a virtual laboratory of a college. <br> iv) On-line tutorials for physics <br> ( $1 / 2$ mark for correctly identifying each application) |  |  |  |
|  | (c) | Raghuram is wo a form with foll Label, Radio bu | king as a Manager in the Santushtiat wing functions. Choose appropria ton, Check box, List, Combo box <br> Control used to : <br> Enter the name <br> Select the department from the available list <br> Choose type of employee <br> (Permanent / Regular) | prises. He wants to create trols from Text Field, ite in the third column: <br> Control | (2) |



