KV CTPS CHANDRAPURA

Sample Paper For Revision COMPUTER SCIENCE (083)

CLASS: XII

Time: 3 Hours Marks: 70

General Instructions:

- 1. This question paper contains two parts A and B. Each part is compulsory.
- 2. Both Part A and Part B have choices.
- 3. Part-A has 2 sections:
 - a. Section -I is short answer questions, to be answered in one word or one line.
- b. Section—II has two case studies questions. Each case study has 4 case-based sub-parts. An examinee is to attempt any 4 out of the 5 subparts.
- 4. Part B is Descriptive Paper.
- 5. Part- B has three sections
- a. Section-I is short answer questions of 2 marks each in which two question have internal options.
- b. Section-II is long answer questions of 3 marks each in which two questions have internal options.
- c. Section-III is very long answer questions of 5 marks each in which one question has internal option.
- 6. All programming questions are to be answered using Python Language only

| Q. No. | Part-A | | | | | | | |
|-----------|--|---|--|--|--|--|--|--|
| | SECTION - I | | | | | | | |
| | Select the most appropriate option out of the options given for each | | | | | | | |
| | question. Attempt any 15 questions from question no 1 to 21. | | | | | | | |
| 1. | Out of the following find those identifiers, which can not be used for naming a variable / functions in a Python program | 1 | | | | | | |
| | a. Days*Rent b. FOR c. A_price d. 2Clients | | | | | | | |
| 2. | GiventhelistsL=[1,3,6,82,5,7,11,92],writetheoutputofprint(L[3:],L[:3]) | 1 | | | | | | |
| 3. | Write the type of tokens from the following: a. for b. Name | 1 | | | | | | |

| 4. | <pre>Givetheoutputofthefollowingcode: t = ('a','b','c','d') print(max(t)) print(min(t))</pre> | | | | | | | | | |
|-----|---|---|--|--|--|--|--|--|--|--|
| 5. | WriteastatementinPythontodeclareadictionarywhosekeysare10,11,12andvaluesare October,NovemberandDecemberrespectively. | | | | | | | | | |
| 6. | Thetreetopologyissaidtobeacombinationofandtopologies | | | | | | | | | |
| 7. | Write any two aggregate functions used in SQL. | | | | | | | | | |
| 8. | Namethetransmissionmediabestsuitableforconnectingtodifferentgeographicalloca tionn from various states. | | | | | | | | | |
| 9. | Rearrangethefollowing terms in the decreasing order of data transferrates. Gbps, Mbps, Tbps, Kbps, bps | 1 | | | | | | | | |
| 10. | WritetheexpandedformofCDMA. | 1 | | | | | | | | |
| 11. | Which of the following is a DML command? a. SELECT b. ALTER. c. CREATE. d. None of the above | 1 | | | | | | | | |
| 12. | Identify the type of the following: A="777" a. String b. Tuple c. List d. Integer | 1 | | | | | | | | |
| 13. | Give the output for the following: bts="i like my book" print(bts[5:10]) | 1 | | | | | | | | |
| 14. | What is the default value for a functions that does not return any value explicitly? a. None. b. int c. double d. null | 1 | | | | | | | | |
| 15. | What is stand alone computer? a) A computer that is not connected to a network b) A computer that is being used as a server c) A computer that does not have any peripherals attached to it d) A computer that is used by only one person | 1 | | | | | | | | |
| 16. | What is the value of print(abs(-3.22))? | 1 | | | | | | | | |
| 17. | In which topology a defect in a main cable affect all the system in the network? | 1 | | | | | | | | |
| 18. | Write the full-form of http? | 1 | | | | | | | | |
| 19. | Write the output of the following. | | | | | | | | | |
| | Each and every system act as aand alsoin P2P network. | | | | | | | | | |

| | Write the output of the following: | | | | | | | | | | |
|-----|--|---|--|--|--|--|--|--|--|--|--|
| 21. | T=(2,3,4,67,45) $T=40$, print(sum(T),max(T)) | 1 | | | | | | | | | |
| | Section-II | | | | | | | | | | |
| | Both the Case study based questions are compulsory. Attempt any 4 | | | | | | | | | | |
| | Both the Case study based questions are compulsory. Attempt any 4 sub parts from each question. Each question carries 1 mark | | | | | | | | | | |
| | sub parts from each question. Each question carries 1 mark A supermarket TXT is found to use a SQL database, so as a head cashier of the | | | | | | | | | | |
| | | | | | | | | | | | |
| | market, Mr. Vihaan has decided that | | | | | | | | | | |
| | . Name of the table: SOFTDRINK | | | | | | | | | | |
| | Name of the database: TXT | | | | | | | | | | |
| | The attribute SOFTDRINK | | | | | | | | | | |
| | drinkcode – numeric | | | | | | | | | | |
| 22. | dname – varchar- character of size 40 price – numeric calories – | | | | | | | | | | |
| | numeric | | | | | | | | | | |
| | TABLE : SOFTDRINK DRINKCODE DNAME PRICE CALORIES | | | | | | | | | | |
| | 101 Lime and lemon 20.00 120 102 Apple drink 18.00 120 103 Nature nectar 15.00 115 | | | | | | | | | | |
| | 104 Green Mango 15.00 140 105 Mango shake 20.00 135 | | | | | | | | | | |
| | 106 Orange shot 12.00 150 | | | | | | | | | | |
| | | | | | | | | | | | |
| | a) write the name of the table of the above. | 1 | | | | | | | | | |
| | <i>'</i> | 1 | | | | | | | | | |
| | b) write degree of the above table. | | | | | | | | | | |
| | c) which field doesnot contain only numeic on softdrink table. | 1 | | | | | | | | | |
| | d) Maximum number of characters entered in dname field is | 1 | | | | | | | | | |
| | e) How many number of records are there in the above table? | 1 | | | | | | | | | |
| | Ranjan Kumar of class 12 is writing a program to create a CSV file "file3.csv" | | | | | | | | | | |
| | which will contain user name and password for some entries. He has written | | | | | | | | | | |
| | the following code. As a programmer, help him to successfully execute the | | | | | | | | | | |
| | given task. | | | | | | | | | | |
| | import # line 1 | | | | | | | | | | |
| | with("file3.csv",'w",newline="") as fl: # line 2 | | | | | | | | | | |
| 23 | Writer.csv.write(csvfille, delimiter="") | | | | | | | | | | |
| | whileTrue: | | | | | | | | | | |
| | roll=(input('rollno:')) # line 3 | | | | | | | | | | |
| | name=input('Name:') | | | | | | | | | | |
| | total=int(input('Total:')) | | | | | | | | | | |
| | data=#Line4 | | | | | | | | | | |
| | Writer.writerow()#Line5 | | | | | | | | | | |

| | ch=input('Doyouwanttocontinue:(y/n)') | | | | | | | |
|-----|---|---|--|--|--|--|--|--|
| | ifch=='n': break | | | | | | | |
| | break | | | | | | | |
| | a)Whatmodulehehastoimport?[#Line1] | | | | | | | |
| | b)Which function is used to open CSV file? [#Line2] | 1 | | | | | | |
| | c) to get the input for roll number [#Line3] | 1 | | | | | | |
| | d)Ranjan Kumarwishestoappendalltheinputdataintoalist.[#Line4] | | | | | | | |
| | e)Whatisthestatementrequiredtowritethedataontoacsvfile.[#Line5] | 1 | | | | | | |
| | PART B | | | | | | | |
| | Section-I | | | | | | | |
| | Given str1 = 'Hello' and str2 = 'Bye', what is the output produced by the following | | | | | | | |
| | expressions? | | | | | | | |
| | a. 'Let us all Say' + str1 | | | | | | | |
| | b. 3*str1 + 4*str2 | | | | | | | |
| | (OR) | | | | | | | |
| | Rewrite the following code after removing all syntax errors. Underline where the | | | | | | | |
| | corrections made. | | | | | | | |
| 24. | Num=20 | 2 | | | | | | |
| | for V in range(0,Num,0) | | | | | | | |
| | if Num%2=0: | | | | | | | |
| | print(V*5) | | | | | | | |
| | Elif $V\%3==0$: | | | | | | | |
| | print(V+6) | | | | | | | |
| | else | | | | | | | |
| | print(V) | | | | | | | |
| 25 | ExpandthetermsnamelyFTP,GSM,WAN,WWW | 2 | | | | | | |
| 26 | Predict the output of the following: def check(n1=1,n2=2): n1=n1+n2 n2=n2+1 | 2 | | | | | | |
| 20 | print(n1,n2) check() check(2,1) | 4 | | | | | | |
| 27 | Write any two commands for DML and DDL in SQL (Each two) | 2 | | | | | | |
| 28 | Explaintheuseofglobalkeywordusedinafunctionwiththehelpofasuitableexample | 2 | | | | | | |
| | Underlineeachcorrectionaftercorrectingthecodegivenbelow: | | | | | | | |
| 29 | STRING = "WELCOME | 2 | | | | | | |
| | NOTE = "" for S in range[0,8]: | 4 | | | | | | |
| | O_[[_,_]. | | | | | | | |

| | towint/C CTDINIC) | | | | | | | |
|-----|--|---|--|--|--|--|--|--|
| | print(S STRING) | | | | | | | |
| 30 | Evaluatethefollowingexpressions: a)6*3+4**2//5-8 b)10>5and7>12ornot18>3 | | | | | | | |
| 31 | Rewrite the following code fragment using for loop. a=10 while a> 3: print(a) a= a-2 | | | | | | | |
| 32 | Write the output of the following: for i in [0,1,2,3,4]: if(i>=2): break print(i) print("end") | 2 | | | | | | |
| 33 | Distinguishcircuitswitchingandpacketswitching. Or DifferentiatebetweenVirusesandWormsincontextofnetworkinganddatacommunic ationthreats | | | | | | | |
| | SECTION - II | | | | | | | |
| 34 | Whatwillbetheoutputoffollowingcode: defAlter(x,y=10,z=20): sum=x+y+z print(sum) Alter(10,20,30) Alter(20,30) Alter(100) | 3 | | | | | | |
| 35. | Write a function in python to count the number of lines in a text file "poem.txt" which is starting with an alphabet 'M' or 'm'. Or A text file contains alphanumeric text (say "csbook.txt") .Write a program that reads the text file and prints only the numbers or digits from the file. | 3 | | | | | | |
| | Write the outputs of the SQL queries (i) to (iii) based on Book and issue tables. | | | | | | | |

| | Table : Bo | | Author name | Publisher | Price | Туре | Quantity | | | | |
|---|--|--|---|---|---|----------------------------------|---------------------------|--|--|--|--|
| | C0001 | Fast Cook | Lata Kapoor | EPB | 355 | Cookery | 3 . | | | | |
| | F0001 | The Tears | William | First | 650 | Fiction | 20 | | | | |
| | T0001 | My First c++ | Hopkins Brain & Brooke | Publi. FPB | 350 | Text | 10 | | | | |
| | T0001 | C++ Brain | A.W. Rossaine | TDH | 350 | Text | 15 | | | | |
| | F0002 | works | Anna Roberts | Einst Dubl | 750 | Ti ati an | 50 | | | | |
| | F0002 | Thunderbolts | Anna Roberts | First Publ. | 750 | Fiction | 50 | | | | |
| Table : issued Book Id Quantity Issued | | | | | | | | | | | |
| | T0001 | 2. | 4 | ************************************** | | | | | | | |
| | C0001 | | 5 | | | | | | | | |
| | F0001 | | 2 | | | | - | | | | |
| | | ount(*) fro | · | | | ` | ŕ | | | | |
| | III.Selec | t book_naı | ne, author | _name | поп | 1 0001 | k wher | | | | |
| | Write a fu | nction in p | ython, Pus | sh(Emp | loye | ee) and | d Pop(| | | | |
| | Employee and delete a Employee from a List of Employee Names, considering them to act as | | | | | | | | | | |
| | Employee | and delete | a Employ | ee fror | n a I | List of | Empl | | | | |
| | 1 , | | | | | | • | | | | |
| | 1 , | and delete | ions of the | | | | • | | | | |
| 7. | 1 , | | | | | | • | | | | |
| 7. | push and | | ons of the | Stack | data | struct | ure. | | | | |
| 37. | push and | pop operati | ons of the OR oython, Pus | Stack | data oloye | struct | ture. | | | | |
| 37. | push and write a fu | pop operati | ons of the OR oython, Pusee names f | Stack | data oloye List o | struct ee) and of Em | ture. | | | | |
| 7. | push and write a fu | pop operation in pays Employe | ons of the OR oython, Pusee names f | Stack | data bloye List (| struct ee) and of Em e. | ture. | | | | |
| 7. | push and write a furand displayshow open | pop operation in pays Employe | ons of the OR bython, Pusee names for the Stack d | Stack sh(Emp rom a I | data bloye List d icture | struct ee) and of Em e. | d Show | | | | |
| 7. | push and write a furand displashow oper | pop operation in particular properties of the pr | ons of the OR oython, Puse names for the Stack dentsarese | Stack sh(Emp rom a I ata stru | oloye List o cture SE pase | struct ee) and of Em e. | d Show | | | | |
| | push and write a furand displashow oper | pop operation in pay Employerations of the | ons of the OR bython, Pushe names fine Stack dantsarese | Stack sh(Emp from a I ata stru ttingu andwe | data bloye List concurrence SE pase | struct ee) and of Em e. ECTIC | d Show ployee ON-II | | | | |
| 7. | push and push and displashow oper. Workalo onforthe basedact | nction in pay Employerations of the technique of the tech | ons of the OR oython, Puse names for the Stack donntsarese dayoffice eyarepla | Stack sh(Employment at a structure and we nningt | data bloye List C cture SE pase pase toha | struct ee) and of Em ee. ectro | d Show ployee ON-II | | | | |

| | • | between vario | - | | | | | _ | | | |
|-----|--------------------|---|---------------------------------|---------------------------|---------|-----------------|-------------|-----------|---|--|--|
| | Green to | 1007030 | | 110 m | | | | 4 | | | |
| | Green to | Blue | | 45 m | | | | | | | |
| | Blue to Re | ed | - 1 | 65 m | | | | | | | |
| | Gurgaon | Campus to HC | 1) | 1760 KM | | | | | | | |
| | Number of | Computers: | | | | | | | | | |
| | Green | | 1 | 32 | | | | | | | |
| | Red | | - | 150 | | | | | | | |
| | Blue | | | 45 | | | | - | | | |
| | но | | | 10 | | | | 1 | | | |
| | 1 | | | | | | | | | | |
| | ii. | Suggest the morganization. A location. Suggest a suit of the establis | Also give a re able device t | eason to jus | tify yo | our sugg | gested | | | | |
| | | Suggest a con | | | nect G | urgaon | office w | ith HO. | | | |
| | | Suggest the pl | | | g dev | ices | | | | | |
| | v | The organizati head office s Which of the fo | on is plannin ituated in N | ig to provid MUMBAL us | sing a | a wired | connec | ction. | | | |
| | | a. Optical Fib | <u> </u> | | | | | JOD? | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Write the SQL que | eries for (a) to (f). | | | | | | | | | |
| | Table : Boo | Book name | Author name | Publisher | Drigo | Tyma | Quantity | | | | |
| | C0001 | Fast Cook | Lata Kapoor | EPB | 355 | Type Cookery | | 1 | | | |
| | F0001 | The Tears | William Hopkins | First Publi. | 650 | Fiction | 20 | + | | | |
| | T0001 | My First c++ | Brain & Brooke | 2500000000000 | 350 | Text | 10 | + | | | |
| | T0002 | C++ Brain works | A.W. Rossaine | TDH | 350 | Text | 15 | + | | | |
| | F0002 | Thunderbolts | Anna Roberts | First Publ. | 750 | Fiction | 50 | - | | | |
| | Table : issued | i | | | | | | | | | |
| | Book_Id | | | Quantity Issued | | | | | | | |
| | T0001 | | 4 | | | | | | | | |
| 39. | C0001 F0001 | | 5 | | | | | | 5 | | |
| | | 1 4 4 | | | c mp. | TT D 11' | | | | | |
| | (a) To show boo | | - | | or 1D | H Publis | sner. | | | | |
| | (b) To list the na | ame of the bool | ks of text type | | | | | | | | |
| | (c) To Display | author name ar | nd price of the | books in des | scendi | ng order | of their | | | | |
| | Quantity. | | | | | | | | | | |
| | (d) To increase | the price of all b | ooks of EPB | publishers b | y 50. | | | | | | |
| | (f) To insert a ne | ew row in the ta | ble issued hav | ving the follo | wing (| data. | | | | | |
| | F0003, 1 | | | | | | | | | | |
| | Write a Python | script to store a | a given diction | nary entries | contai | ning det | ails of stu | idents in | | | |
| 40. | a binary file "fi | • | - | • | | J | | | | | |
| | charj me m | | | | | | | | | | |

(OR)

Consider the following CSV file

(emp.csv): 1,Peter,3500 2,Scott,4000 3,Harry,5000 4,Michael,2500 5,Sam,4200 Write Python function DISPEMP() to read the content of file emp.csv and display only those records where salary is 4000 or above.

5