## KV CTPS CHANDRAPURA

## Sample -Paper-For-Revision COMPUTER SCIENCE (083)

CLASS: XII<br>Marks: 70<br>Time: 3 Hours

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


| 4. | Givetheoutputofthefollowingcode: $\begin{aligned} & t=\left(a^{\prime}, b^{\prime}, c^{\prime}, '^{\prime}\right) \\ & \operatorname{print}(\max (t)) \\ & \operatorname{print}(\min (t)) \end{aligned}$ | 1 |
| :---: | :---: | :---: |
| 5. | WriteastatementinPythontodeclareadictionarywhosekeysare10,11,12andvaluesare October,NovemberandDecemberrespectively. | 1 |
| 6. | Thetreetopologyissaidtobeacombinationof__and_topologies | 1 |
| 7. | Write any two aggregate functions used in SQL. | 1 |
| 8. | Namethetransmissionmediabestsuitableforconnectingtodifferentgeographicalloca tionn from various states. | 1 |
| 9. | Rearrangethefollowingtermsinthedecreasingorderofdatatransferrates.Gbps,Mbps, Tbps,Kbps,bps | 1 |
| 10. | WritetheexpandedformofCDMA. | 1 |
| 11. | Which of the following is a DML command? a. SELECT b. ALTER. 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? <br> a. None. <br> b. int <br> c. double <br> 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. <br> Name='This is a string' $\operatorname{print(Name[5:12:2])~}$ | 1 |
| 20. | Each and every system act as a ___ and also ____ in P2P network. | 1 |


| 21. | Write the output of the following: $\mathrm{T}=(2,3,4,67,45) \quad \mathrm{T}=40, \quad \operatorname{print}(\operatorname{sum}(\mathrm{~T}), \max (\mathrm{T}))$ | 1 |
| :---: | :---: | :---: |
|  | Section-II <br> Both the Case study based questions are compulsory. Attempt any 4 sub parts from each question. Each question carries 1 mark |  |
| 22. | A supermarket TXT is found to use a SQL database, so as a head cashier of the market, Mr. Vihaan has decided that <br> . Name of the table: SOFTDRINK <br> Name of the database: TXT <br> The attribute SOFTDRINK <br> drinkcode - numeric <br> dname - varchar- character of size 40 <br> price - numeric <br> calories - <br> numeric |  |
|  | a) write the name of the table of the above. | 1 |
|  | b) write degree of the above table. | 1 |
|  | 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 |
| 23 | 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. <br> import $\qquad$ \# line 1 <br> with $\qquad$ ("file3.csv",'w",newline="") as fl: \# line 2 <br> Writer.csv.write(csvfille, delimiter="" ) <br> whileTrue: roll=___(input('rollno:')) \# line 3 <br> name=input('Name:') <br> total=int(input('Total:')) <br> data= $\qquad$ \#Line4 $\qquad$ )\#Line5 |  |


|  | ch=input('Doyouwanttocontinue:(y/n)') ifch=='n': <br> break |  |
| :---: | :---: | :---: |
|  | a)Whatmodulehehastoimport?[\#Line1] | 1 |
|  | 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] | 1 |
|  | e)Whatisthestatementrequiredtowritethedataontoacsvfile.[\#Line5] | 1 |
|  | PART B |  |
|  | Section-I |  |
| 24. | Given str1 = 'Hello' and str2 = 'Bye', what is the output produced by the following expressions? <br> a. 'Let us all Say' $+\operatorname{str} 1$ <br> b. $3^{*} \operatorname{str} 1+4^{*} \operatorname{str} 2$ <br> (OR ) <br> Rewrite the following code after removing all syntax errors.Underline where the corrections made. ```Num=20 for V in range(0,Num,0) if Num%2=0: print(V*5) Elif V%3==0: print(V+6) else print(V)``` | 2 |
| 25 | ExpandthetermsnamelyFTP,GSM,WAN,WWW | 2 |
| 26 | Predict the output of the following: $\quad$ def $\operatorname{check}(\mathrm{n} 1=1, \mathrm{n} 2=2): \quad \mathrm{n} 1=\mathrm{n} 1+\mathrm{n} 2 \quad \mathrm{n} 2=\mathrm{n} 2+1$ print(n1,n2) check() check(2,1) | 2 |
| 27 | Write any two commands for DML and DDL in SQL (Each two) | 2 |
| 28 | Explaintheuseofglobalkeywordusedinafunctionwiththehelpofasuitableexample | 2 |
| 29 | Underlineeachcorrectionaftercorrectingthecodegivenbelow: <br> STRING = "WELCOME <br> NOTE = "" <br> for $S$ in range[0,8]: <br> print(STRING(S)) | 2 |


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



| Green to Red | 110 m |
| :--- | :--- |
| Green to Blue | 45 m |


| Blue to Red | 65 m |
| :--- | :--- |
| Gurgaon Campus to HO | 1760 KM |

Number of Computers:

| Green | 32 |
| :--- | :--- |
| Red | 150 |
| Blue | 45 |
| HO | 10 |

i. Suggest the most suitable place to house the server of this organization. Also give a reason to justify your suggested location
ii. Suggest a suitable device to secure the data moving in and out of the established network
iii. Suggest a connection medium to connect Gurgaon office with HO.
iv. Suggest the placement of the following devices with justification: Switch \& Repeater
v. The organization is planning to provide a high speed link with its head office situated in MUMBAI using a wired connection. Which of the following cables will be most suitable for this job?
a. Optical Fibre b. Co-axial cable c. Ethernet Cable

Write the SQL queries for (a) to (f).
Table : Book

| Book_id | Book_name | Author_name | Publisher | Price | Type | Quantity |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C0001 | Fast Cook | Lata Kapoor | EPB | 355 | Cookery | 5 |
| F0001 | The Tears | William <br> Hopkins | First <br> Publi. | 650 | Fiction | 20 |
| T0001 | My First c++ | Brain \& Brooke | FPB | 350 | Text | 10 |
| T0002 | C+1 Brain <br> works | A.W. Rossaine | TDH | 350 | Text | 15 |
| F0002 | Thunderbolts | Anna Roberts | First Publ. | 750 | Fiction | 50 |

Table : issued
39.

| Book_Id | Quantity Issued |
| :--- | :--- |
| TOOO1 | 4 |
| COOO1 | 5 |
| FOOO1 | 2 |

(a) To show book name, Author name and price of books of TDH Publisher.
(b) To list the name of the books of text type
(c) To Display author name and price of the books in descending order of their

Quantity.
(d) To increase the price of all books of EPB publishers by 50.
(f) To insert a new row in the table issued having the following data.

F0003, 1

## (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.

