# COMPUTER SCIENCE - NEW (083) <br> SAMPLE QUESTION PAPER (2019-20) <br> CLASS- XII 

Max. Marks: 70
Time: 3 hrs

## General Instructions:

- All questions are compulsory.
- Question paper is divided into 4 sections A, B, C and D.
- Section A : Unit-1
- Section B : Unit-2
- Section C: Unit-3
- Section D: Unit-4


|  |  | ```def Change(P ,Q=30): P=P+Q Q=P-Q print( P,"#",Q) return (P) R=150 S=100 R=Change(R,S) print(R,"#",S) S=Change(S)``` |  |
| :---: | :---: | :---: | :---: |
|  | (g) | What possible outputs(s) are expected to be displayed on screen at the time of execution of the program from the following code? Also specify the maximum values that can be assigned to each of the variables FROM and TO. <br> import random $\begin{aligned} & \text { AR=[20,30,40,50,60,70]; } \\ & \text { FROM=random.randint }(1,3) \\ & \text { TO=random.randint }(2,4) \\ & \text { for } K \text { in range(FROM,TO+1): } \\ & \quad \text { print (AR[K],end="\#") } \end{aligned}$ <br> (i) 10\#40\#70\# (ii) 30\#40\#50\# <br> (iii) 50\#60\#70\# (iv) 40\#50\#70\# | 2 |
| Q2. | (a) | What do you understand by the term Iteration? | 1 |
|  | (b) | Which is the correct form of declaration of dictionary? <br> (i) Day=\{1:'monday',2:'tuesday',3:'wednesday'\} <br> (ii) $\quad$ Day=(1;'monday', 2 ;'tuesday', 3 ;'wednesday') <br> (iii) Day=[1:'monday', $2:$ :'tuesday', $3:$ 'wednesday'] <br> (iv) Day=\{1'monday',2'tuesday', $3^{\prime}$ wednesday'] | 1 |
|  | (c) | Identify the valid declaration of L : $L=[1,23, ' h i ', 6] .$ <br> (i) list <br> (ii) dictionary <br> (iii) array <br> (iv) tuple | 1 |
|  | (d) | Find and write the output of the following python code: ```x = "abcdef" i = "a" while i in x: print(i, end = " ")``` | 1 |


| (e) | Find and write the output of the following python code: <br> Practiced Python? <br> CS4school.com <br> Do visit for Python <br> resources ! | 1 |
| :---: | :---: | :---: |
| (f) | What do you understand by local and global scope of variables? How can you access a global variable inside the function, if function has a variable with same name. | 2 |
| (g) | A bar chart is drawn(using pyplot) to represent sales data of various models of cars, for a month. Write appropriate statements in Python to provide labels Month - June and Sale done to x and y axis respectively. <br> OR <br> Give the output from the given python code: ```import matplotlib.pyplot as plt; plt.rcdefaults() import numpy as np import matplotlib.pyplot as plt objects = ('Python', 'C++', 'Java', 'Perl', 'Scala', 'Lisp') y pos = np.arange(len(objects)) performance = [10,8,6,4,2,1] plt.bar(y_pos, performance, align='center', alpha=0.5) plt.xticks(y pos, objects) plt.ylabel('Usage') plt.title('Programming language usage') plt.show()``` | 2 |
| (h) | Write a function in python to count the number of lines in a text file 'STORY.TXT' which is starting with an alphabet ' $A$ '. <br> OR <br> Write a method/function DISPLAYWORDS() in python to read lines from a text file STORY.TXT, and display those words, which are less than 4 characters. | 2 |
| (i) | Write a Recursive function in python BinarySearch (Arr, $\mathbf{I}, \mathbf{R}, \mathbf{X}$ ) to search the given element $\mathbf{X}$ to be searched from the List Arr having $\mathbf{R}$ elements, where I represents lower bound and $\mathbf{R}$ represents the upper bound. <br> OR | 3 |


|  |  | Write a Recursive function recurfactorial(n) in python to calculate and return the factorial of number $n$ passed to the parameter. |  |
| :---: | :---: | :---: | :---: |
|  | (j) | Write a function in Python, INSERTQ(Arr,data) and DELETEQ(Arr) for performing insertion and deletion operations in a Queue. Arr is the list used for implementing queue and data is the value to be inserted. <br> OR <br> Write a function in python, MakePush(Package) and MakePop(Package) to add a new Package and delete a Package from a List of Package Description, considering them to act as push and pop operations of the Stack data structure. | 4 |
|  |  | SECTION-B |  |
| Q. 3 |  | Questions 3 (a) to 3 (c) : Fill in the blanks |  |
|  | (a) | ........................is an example of Public cloud. | 1 |
|  | (b) | $\qquad$ is a network of physical objects embedded with electronics, software, sensors and network connectivity. | 1 |
|  | (c) | -------------------- is a device that forwards data packets along networks. | 1 |
|  | (d) | $\qquad$ describes the maximum data transfer rate of a network or Internet connection. | 1 |
|  | (e) | Give the full forms of the following <br> Recursion, File <br> (i) HTTP handling \& Data <br> (ii) FTP Structure is imp! <br> (v) VolP CS4school.com <br> (vi) SSH | 2 |
|  | (f) | How many pair of wires are there in twisted pair cable(Ethernet)?What is the name of port, which is used to connect Ethernet cable to a computer or a labtop? | 2 |
|  | (g) | Identify the type of cyber crime for the following situations: <br> (i) A person complains that Rs. 4.25 lacs have been fraudulently stolen from his/her account online via some online transactions in two days using NET BANKING. <br> (ii) A person complaints that his/her debit/credit card is safe with him still some body has done shopping/ATM transaction on this card. <br> (iii) A person complaints that somebody has created a fake profile on Facebook and defaming his/her character with abusive comments and pictures. | 3 |
|  | (h) | Software Development Company has set up its new center at Raipur for its office and web based activities. It has 4 blocks of buildings named Block A, Block B, Block C, Block D. <br> Number of Computers | 4 |




| (d) | ```From: Internal Revenue Service [mallto:adminesirs.gov] Sent: Wednesday, March 01, 2006 12:45 PMM To: john,doequidoe.com Subject: IRS Notification - Please Read This . After the last annual calculations of your Eiscal activity we have determined that you are eligible to receive a vax refund of $63.80. Please submit the tax refund request and allow us 6-9 days in order to process it. A refund can be delayed for a variety of reasona. For example submitting invalid records or applying atter the deadline. To access the form for your tax retund, please slick here``` <br> Ravi received a mail form IRS department ( as shown above). On clicking " ClickHere" ,he was taken to a site designed to imitate an official-looking website, such as IRS.gov. He uploaded some important information on it. <br> Identify and explain the cybercrime being discussed in the above scenario. | 2 |
| :---: | :---: | :---: |
| (e) | Differentiate between open source and open data. | 2 |
| (f) | Enumerate any two disability issues while teaching and using computers | 2 |

Good luck!
CS4school.com
Do visit for Python, SQL \& other resources

