## COMPUTER SCIENCE - NEW (083) MARKING SCHEME - SQP (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

| SECTION-A |  |  |  |
| :---: | :---: | :---: | :---: |
| Q1. | (a) | Which of the following is valid arithmetic operator in Python: <br> (i) // <br> (ii) ? <br> (iii) < <br> (iv) and | 1 |
|  | Ans. | (i) $/ /$ <br> (1 mark for correct answer) |  |
|  | (b) | Write the type of tokens from the following: (i) if (ii) roll no | 1 |
|  | Ans. | (i) Key word (ii) Identifier (1/2 mark for each correct type) |  |
|  | (c) | Name the Python Library modules which need to be imported to invoke the following functions: <br> (i) $\sin ($ ) (ii) randint () | 1 |
|  | Ans. | (i) math (ii) random <br> (1/2 mark for each module) |  |
|  | (d) | Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code. ```30=To for K in range(0,To) IF k%4=0: print (K*4) Else: print (K+3)``` | 2 |
|  | Ans. | ```T0=30 for Kin range \((\mathbf{0}, \mathrm{To})\) : if \(k \% 4=0\) : print ( \(\mathrm{K} * 4\) ) else: print (K+3) (1/2 mark for each correction)``` |  |
|  | (e) | Find and write the output of the following python code: def fun(s): <br> $\mathrm{k}=\mathrm{en}(\mathrm{s})$ | 2 |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Ans. | SCHOOLbbbbCOM <br> (2 marks for correct output) <br> Note: Partial marking can also be given |  |
|  | (f) | Find and write the output of the following python code: ```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)``` | 3 |
|  | Ans. | $\begin{aligned} & 250 \text { \# } 150 \\ & 250 \text { \# } 100 \\ & 130 \text { \# } 100 \end{aligned}$ <br> (1 mark each for correct line) |  |
|  | (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 <br> AR=[20,30,40,50,60,70]; <br> FROM =random.randint $(1,3)$ <br> TO =random.randint(2,4) <br> for $K$ in range(FROM, TO +1 ): <br> print (AR[K],end="\#") <br> (i) 10\#40\#70\#(ii) 30\#40\#50\# | 2 |


|  |  | (iii) 50\#60\#70\#(iv) 40\#50\#70\# |  |
| :---: | :---: | :---: | :---: |
|  | Ans. | (ii) 30\#40\#50\# M aximum value FROM,TO is 3,4) (1/2 mark each for maximum value) <br> (1 mark for correct option) |  |
| Q2. | (a) | What do you understand by the term Iteration? | 1 |
|  | Ans. | Repeatation of statement/s finite number of times is known as Iteration. <br> (1 mark for correct answer) |  |
|  | (b) | Which is the correct form of declaration of dictionary? <br> (i) Day=\{1:'monday',2:'tuesday', 3:'wednesday'\} <br> (ii) Day=(1;'monday',2;'tuesday',3;'wednesday') <br> (iii) Day=[1:'monday',2:'tuesday',3:'wednesday'] <br> (iv) Day=\{1'monday', 2 'tuesday', 3 'wednesday'] | 1 |
|  | Ans. | (i) Day=\{1:'monday',2:'tuesday', $3:$ 'wednesday' $\}$ <br> (1 mark for correct answer) |  |
|  | (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 |
|  | Ans. | (i) List (1 mark for correct answer) |  |
|  | (d) | Find and write the output of the following python code: ```x="abcdef" i ="a" while i in x: print(i, end =" ")``` | 1 |
|  | Ans. | aaaaaa----- OR infinite loop <br> (1 mark for correct answer) |  |
|  | (e) | Find and write the output of the following python code: ```a=10 def call(): global a a=15 b=20 print(a) call()``` | 1 |
|  | Ans. | 15 |  |


|  | (1 mark for correct answer) |  |
| :---: | :---: | :---: |
| (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 |
| Ans. | A global variable is a variable that is accessible globally. A local variable is one that is only accessible to the current scope, such as temporary variables used in a single function definition. <br> A variable declared outside of the function or in global scope is known as global variable. This means, global variable can be accessed inside or outside of the function where as local variable can be used only inside of the function. We can access by declaring variable as global A. <br> (1 mark for correct difference) <br> (1 mark for explanation) |  |
| (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 |
| Ans. | ```import matplotlib.pyplot as plt import numpy as np model=('i20',''Grandi10','Creta','Eon','Verna','Tucson','Elantra') y_pos=np.arange(len(model)) sale=[12369,12174,9390,4663,4077,3712,200,150] plt.bar(y_pos,sale,align='center',alpha=0.5) plt.xticks(y_pos,model) plt.xlabel('M onth-June') plt.ylabel('Sale done') plt.title('Sales Bar Graph') plt.show()``` |  |


|  | (1/2 mark for correct plt.bar) <br> ( $1 / 2$ mark for each correct xlabel and ylabel) <br> (1/2 mark for plt.show) <br> OR <br> (2 marks for correct output) |  |
| :---: | :---: | :---: |
| (h) | Write a function in python to count the number of lines in a text file 'STORY.TXT' which is starting with an alphabet ' $\mathbf{A}$ ' . <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 |
| Ans. | ```def COUNTLINES(): file=open('STORY.TXT','r') lines \(=\) file.readlines() count=0 for w in lines: if \(w[0]=\) " \(A "\) or \(w[0]=1 a ":\) count=count+1 print("Total lines ", count) file.close() ( \(1 / 2 / 2\) Mark for opening the file) ( \(1 / 2\) Mark for reading all lines, and using loop) ( \(1 ⁄ 2 / 2\) M ark for checking condition) ( \(1 ⁄ 2\) M ark for printing lines) OR def DISPLAYWORDS(): \(c=0\) file=open('STORY.TXT', 'r') line \(=\) file.read()``` |  |


|  | ```word = line.split() for w in word: if len(w)<4: print( w) file.close() (1/2/Mark for opening the file) (1/2 Mark for reading line and/ or splitting) (1/2/2 M ark for checking condition) (1/2Mark for printing word)``` |  |
| :---: | :---: | :---: |
| (i) | Write a Recursive function in python BinarySearch(Arr,I,R,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 upper bound. <br> OR <br> Write a Recursive function recurfactorial( $\mathbf{n}$ ) in python to calculate and return the factorial of number $\mathbf{n}$ passed to the parameter. | 3 |
| Ans. | ```def BinarySearch (Arr,I,R,X): if R>=1: mid =1 +(R-I)//2 if Arr[mid] =X: return mid elif Arr[mid] > X: return BinarySearch(Arr,I,mid-1,X) else: return BinarySearch(Arr,mid+1,r,X) else: return-1 Arr =[ 2, 3, 4, 10,40] X =int(input(' enter element to be searched')) result =BinarySearch(Arr,0,len(Arr)-1,X) if result !=-1: print ("Element is present at index ", result) else: print ("Element is not present in array") (1/2 mark for mid)``` |  |

$\left.\begin{array}{|l|l|l|}\hline & \begin{array}{l}\text { (1/2 mark for return mid) } \\ \text { (1 mark each for returning function) } \\ \text { (1 mark for invoking function) }\end{array} \\ \text { OR } \\ \text { def recurfactorial(n): } \\ \text { if } n=1: \\ \text { return n } \\ \text { else: } \\ \text { return n*recurfactorial(n-1) } \\ \text { num =int(input("Enter a number: ")) } \\ \text { if num <0: } \\ \text { print("Sorry, factorial does not exist for negative numbers") } \\ \text { elif num =0: } \\ \text { print("The factorial of } 0 \text { is 1") } \\ \text { else: } \\ \text { print("The factorial of",num,"is",recurfactorial(num)) } \\ \text { (2 marks for correct recursive function) } \\ \text { (1 mark for invoking) }\end{array}\right]$

|  |  | (1⁄2mark for displaying "Queue empty") <br> ( $1 / 2$ mark for displaying the value to be deleted) <br> ( $1 / 2$ mark for deleting value from list) <br> OR <br> def MakePush(Package): <br> a =int(input("enter package title : ")) <br> Package.append(a) <br> def MakePop(Package): <br> if (Package=[]): <br> print( "Stack empty") <br> else: <br> print ("Deleted element:",Package.pop()) <br> ( $1 / 2$ mark for M akePush() header) <br> ( $1 / 2$ mark for accepting a value from user) <br> ( $1 / 2$ mark for adding value in list) <br> ( $1 / 2$ mark for MakePop() header) <br> ( $1 / 2$ mark for checking empty list condition) <br> ( $1 / 2$ mark for displaying "Stack empty") <br> ( $1 / 2$ mark for displaying the value to be deleted) <br> ( $1 / 2$ mark for deleting value from list) |  |
| :---: | :---: | :---: | :---: |
| SECTION-B |  |  |  |
| Q. 3 |  | Questions 3 (a) to 3 (c) : Fill in the blanks |  |
|  | (a) | .........................is an example of Public cloud. | 1 |
|  | Ans. | Google Drive or any other correct example (1 mark for correct answer) |  |
|  | (b) | $\qquad$ is a network of physical objects embedded with electronics, software, sensors and network connectivity. | 1 |
|  | Ans. | The internet of things OR Internet <br> (1 mark for correct answer) |  |
|  | (c) | --------------------- is a device that forwards data packets along networks. | 1 |
|  | Ans. | Router <br> (1 mark for correct answer) |  |
|  | (d) | $\qquad$ describes the maximum data transfer rate of a network or Internet connection. | 1 |
|  | Ans. | Band width <br> (1 mark for correct answer) |  |
|  | (e) | Give the full forms of the following | 2 |


|  | (i) HTTP <br> (ii) FTP <br> (iii) VolP <br> (iv) SSH |  |
| :---: | :---: | :---: |
| Ans. | (i) Hyper text transfer protocol <br> (ii) File transfer protocol <br> (iii) Voice over internet protocol <br> (iv) Secure shell <br> ( $1 / 2$ mark for each correct expansion) |  |
| (f) | How many pair of wires are there in twist of port ,which is used to connect Ethernet | e(Eth Eomp |
| Ans. | Two insulated copper wires, Ethernet por (1 mark for each correct Answer) |  |
| (g) | Identify the type of cyber crime for the fo <br> (i) A person complains that Rs. from his/her account online using NET BANKING. <br> (ii) A person complaints that his some body has done shopping <br> (iii) A person complaints that som Facebook and defaming his/h pictures. | tions <br> have line <br> redit action as cr $r$ with |
| Ans. | (i) Bank Fraud <br> (ii) Identity Theft <br> (iii) Cyber Stalking <br> (1 mark for each correct answer) |  |
| (h) | Software Development Company has set and web based activities. It has 4 blocks C, Block D. <br> Number of Com <br> Block A | cent name |



| (b) | Which clause is used to sort the records of a table? | 1 |
| :---: | :---: | :---: |
| Ans. | ORDER BY <br> (1 mark for correct answer ) |  |
| (c) | Which command is used to modify the records of the table? | 1 |
| Ans. | UPDATE <br> (1 mark for correct answer ) |  |
| (d) | Which clause is used to remove the duplicating rows of the table? | 1 |
| Ans. | DISTINCT <br> (1 mark for correct answer ) |  |
| (e) | Differentiate between Primary key and Candidate key. <br> OR <br> Differentiate between Degree and Cardinality. | 2 |
| Ans. | A Candidate Key can be any column or a combination of columns that can qualify as unique key in database. There can be multiple Candidate Keys in one table where as A Primary Key is a column or a combination of columns that uniquely identify a record. Only one Candidate Key can be Primary Key. <br> (2 marks for correct difference) <br> OR <br> Degree : It is the total number of attributes in the table. <br> Cardinality: It is the total number of tuples in the table <br> (2 marks for correct difference) |  |
| (f) | Differentiate between Django GET and POST method. | 2 |
| Ans. | GET and POST. GET and POST are the only HTTP methods to use when dealing with forms. Django's login form is returned using the POST method, in which the browser bundles up the form data, encodes it for transmission, sends it to the server, and then receives back its response. <br> Both of these are dictionary-like objects that give you access to GET and POST data. POST data generally is submitted from an HTML <form>, while GET data can come from a <form> or the query string in the page's URL. <br> (2 Marks for correct difference) |  |
| (g) | Write a output for SQL queries (i) to (iii), which are based on the table: STUDENT given below: <br> Table : STUDENT | 3 |



|  |  | (iii) To display Name, Class and total number of students who have secured more than 450 marks, class wise. <br> Ans. SELECT NAM E,CLASS ,COUNT (*) FROM STUDENT GROUP BY CLASS HAVING MARKS $>450$; <br> (1 mark for correct statement) <br> (iv) To increase marks of all students by 20 whose class is " $\mathrm{XII"}$. <br> Ans. UPDATE STUDENT SET M ARKS=M ARKS +20 where class $=$ "XII"; <br> (1 mark for correct statement) |  |
| :---: | :---: | :---: | :---: |
|  |  | SECTION-D |  |
| Q. 5 | (a) | It is an internet service for sending written messages electronically from one computer to another. Write the service name. | 1 |
|  | Ans. | e-mail <br> (1 mark for correct answer) |  |
|  | (b) | As a citizen of india, What advise you should give to others for e-waste disposal? | 1 |
|  | Ans. | As a citizen of india, We can advice the following principle of waste management: Reduce, Reuse and Recycle. <br> (1 mark for correct answer) |  |
|  | (c) | What can be done to reduce the risk of identity theft? Write any two ways. | 2 |
|  | Ans. | 1. Don't Give out Personal Information to anyone 2.Don't Carry Your Social Security Card. <br> (1 mark for each point) |  |
|  | (d) |  <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 cyber crime being discussed in the above scenario. | 2 |


|  | Ans. | It is an example of phishing. phishing is a term used to describe a malicious <br> individual or group of individuals who scam users. They do so by sending e-mails or <br> creating web pages that are designed to collect an individual's online bank, credit <br> card, or other login information. <br> (1 mark for identification) <br> (1 mark for explanation) |  |
| :--- | :--- | :--- | :--- |
|  | (e) | Differentiate between open source and open data. | 2 |
| Ans. | These licenses are based on the copyright protection of the code; thus, the "open" <br> of open source refers to the source code. Difference between open data and open <br> source is that of data versus application. Data can be numbers, locations, names, etc. <br> (2 Marks for correct difference) |  |  |
| (f) | Enumerate any two disability issues while teaching and using computers. | 2 |  |
| Ans. | There are several types of disabilities that can affect computer accessibility. Although <br> there is no single universally accepted classification, an indicative list of impairments <br> includes the following :Visual impairments: blindness, low vision and color blindness. <br> (1 mark for each point) |  |  |

