



COMMON PRE-BOARD EXAMINATION 2022-23

Subject: COMPUTER SCIENCE (083)



Maximum Marks: 70

Time Allowed: 3 hours

General Instructions:

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A have 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q35 against part c only.
- 8. All programming questions are to be answered using Python Language only.

	SECTION A	
1.	State True or False "Python programs are executed by an interpreter"	1
2.	For slicing brackets will be used in Python a) {} b) () c) [] d) All of the given	1
3.	Given the following dictionary fifa={ 'a':1, 'b':2, 'c':3, 'd':4, 'e':5 } How to remove all the items from the dictionary? a) fifa.remove() b) fifa.delete() b) fifa.clear() d) fifa.drop()	1
4.	Consider the given expression: 9 >10 and 17 <=17 and True Which of the following will be correct output if the given expression is evaluated a) True b) False c) None d) NULL	1
5.	Select the correct output of the code: s=(10,20, [30,40,50],60,70) s[2][1]=100 print(s)	1
	a) (10,20,100,60,70) b) (10,20,[30,100,50],60,70) b) (10,20,[100, 40, 50],60,70) e) Error	



Page 1 of 10

6.	Which of the following statement is used to close a file Object (_file)?	1
	a) close(_file) b) fileclose(_file)	
	c) _file.close() d) _file.close	
7.	Which of the following values are ignored by count(*) in SQL	1
	a) duplicate values b) Null values	
·	c)date values d) character values	
8.	Which of the following is a DML command?	1
	a)CREATE b) ALTER c) INSERT d) COMMIT	
9.	Which of the following statement(s) would give an error after executing the	1
	following code?	
	a= 'Python'	
	b= 'python' a==b	
	a) True b) False c) Error d) None	
	a) ruc b) raise c) hiroi d) None	
10.	Fill in the blank.	1
10.	clause is used to filter the row from the table	
	a) filter b) having c) where d) sort by	
	σ, more α, σοτε εχ	
11.	Which of the following methods is not used with the cursor?	$\frac{1}{1}$
	a) fetchone b) fetchmany c) fetchall d) fetchmultiple	
12.	A table Employee contains 5 rows and 7 columns. What will be its cardinality and	1
	degree ?	
	a) 5,7 b) 7,5 c) 5,5 d) 7,7	
13.	Which switching technique follows the store and forward mechanism?	1
	a) Circuit b) Message c) Packet d) All of these	
1.4	Chicago and the first that the first	
14.	Give an output for the following expression ? print $(5 + 2 ** (2+2)/2)$	1
	a) 8 b) 16 c) 13 d) 9	
	(a) (b) (c) (15 (d) 9	
15.	Which of the following is not an aggregate function ?	1
13.	a) SUM() b) MAX() c) TOTAL() d) AVG()	! "
	D) INIX() C) IOIAH() U) AVG()	
16.	is not a parameter used in the connect() function.	1
	a) Password b) user c) database d) mysgl	1
	, and an	
	Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct	
	choice as	
	(a) Both A and R are true and R is the correct explanation for A	
	(b) Both A and R are true and R is not the correct explanation for A	
	(c) A is True but R is False	
	(d) A is false but R is True	

```
17.
    Assertion (A): Built in function are predefined in the language that are used
                                                                                   1
    directly.
    Reason (R): print() and input () are built in functions
18.
    Assertion (A):- Text file store information in ASCII or Unicode characters.
                                                                                   1
    Reason (R): In text file, there is no delimiter for a line.
                                                                                   2
                                     SECTION B
    Shekar has written a Python program to add all the numbers of the list. His code
                                                                                   2
19.
    is having errors. Rewrite the correct code and underline the corrections made
    define sum(numbers):
      total = 0
      for x in numbers
           total =+ x
      returns total
    print(sum([4, 6, 3, 5, 6]))
     return total
    print(sum([4, 6, 3, 5, 6]))
    Write two points of difference between Star topology and Ring topology
                                                                                   2
20.
                                         OR
    Write about (Two points) circuit switching and packet switching.
21.
    1) Find and write the output of the following python code:
                                                                                   2
     a = 10
     def call():
          global a
          a = 15
          b = 20
          print(a)
     call()
     2) Given is a Python string declaration:
           mySubject = "Computer Science with Python"
           Write the output of:
                    print(mySubject[-27:-10:2])
                                                                                   2
22.
     Differentiate between the Primary key and Alternate key of a table with the
     help of an example.
23.
                                                                                   2
     1)Write the full form of the following abbreviations:
           (i) MODEM (ii) VoIP
     2) What is web site?
24.
     Predict the output of the Python code given below:
                                                                                    2
     def check(k, l=70):
          if (k>1):
               k-=1
```

	9	lse:					·······			
		k+=1								
	m=50									
	n=20									
		(m,n) (m,"@",n)								
	check									
	1	(n,"#",m)								
25	Write t	wo commands	each of DDI	and D	ML co	mmands	in SQL			2
					OR					
	Write a	iny two aggreg	ate function	ns in SC	QL witl	n an app	ropriate e	example	1	
<u>-</u>			· · · · · · · · · · · · · · · · · · ·	SECT	TION	<u> </u>		*** ** * **	·	-
	<u></u>	Ab E - II	4-1-1	J						٠.
.6.	Consid	er the followin	ig tables -							3
	Table	Salesperson								
	CODE		SALARY		ITC	ODE				
	1001		60000		12					
	1002		70000		15					
	1004		55000		17	· · · · · · · · · · · · · · · · · · ·				
						*				
		: Item	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
	ITCO	DE				TYPE		J		
	12					TONAR'				
	15				HOSI				- : · · · · · · · · ·	
	17				BAKE	:RY				
	1 Wha	at will be	the outpu	t of	_				0	
			ciic oucpu		tho .	Fallowi	na etat	omant'		- 1
	1 2DT	LECT * FROM					ng stat	ement'	?	
) SEI	LECT * FROM						ement'	: -	
		LECT * FROM te the output	Salesper	son N es (i) t	IATURI	AL JOIN based on	I ITEM;			
			Salesper	son N es (i) t	IATURA :o (iv) ble:Scho	AL JOIN based on	I ITEM;	e, Schoo	olBus	- Annahim (m.)
	2) Wri	te the output	Salesper	son N es (i) t Tal	IATURA :o (iv) ble:Scho	AL JOIN based on oolBus	TTEM;	e, Schoo		nigizinam/hommonick
	2) Wri	te the output	Salesper of the queri	es (i) t Tal	IATURA :o (iv) ble:Scho	AL JOIN based on oolBus distance	ITEM; the table	e, Schoo	olBus charges	The second design of the second secon
	2) Wri	te the output area_covered Vasant Kunj	Salesper of the queri capacity 100	es (i) t Tal	IATURA :o (iv) ble:Scho	based on oll bus distance	Transport	e, Schoo er (olBus charges 100000	minimum and an analysis of the second analysis of the second analysis of the second and an analy
	2) Wri	te the output area_covered Vasant Kunj Hauz Khas	Salesper of the queri capacity 100 80	es (i) t Tal noofste 120 80	IATURA :o (iv) ble:Scho	based on colBus distance 10	Transport Shivam Tra	e, Schooler (olBus charges 100000 95000	The control of the co
	2) Wri	area_covered Vasant Kunj Hauz Khas Pitampura	Salesper of the queri capacity 100 80 60	es (i) t Tal noofste 120 80 55	IATURA :o (iv) ble:Scho	based on colBus distance 10 10	Transport Shivam Tra Anand Tra Anand Tra	e, Schooler (charges 100000 95000 60000	nontereus d'Aminonium de minimient de l'immente de descriptions de services de l'aminonium de l'aminonium de l
	2) Wri Rtno 1 2 3 4	te the output area_covered Vasant Kunj Hauz Khas Pitampura Rohini	Salesper of the queri capacity 100 80 60 100	es (i) t Tal noofst 120 80 55	IATURA :o (iv) ble:Scho	based on colBus distance 10 10 30	Transport Shivam Tra Anand Tra Anand Tra Shivam Tra	e, Schooler (charges 100000 95000 60000 75000	destructions of the constraint
	2) Wri Rtno 1 2 3 4 5	area_covered Vasant Kunj Hauz Khas Pitampura Rohini Yamuna Vihar	Salesper of the queri capacity 100 80 60 100 50	es (i) t Tal noofst 120 80 55 90 60	IATURA :o (iv) ble:Scho	based on collars distance 10 10 30 35 45	Transport Shivam Tra Anand Tra Anand Tra Shivam Tra Anand Tra	e, Schooler (charges 100000 95000 60000 75000	designation of the contract of
	2) Wri Rtno 1 2 3 4 5 6	area_covered Vasant Kunj Hauz Khas Pitampura Rohini Yamuna Vihar Krishna Nagar	Salesper of the queri capacity 100 80 60 100 50	es (i) t Tal noofst 120 80 55 90 60 80	IATURA :o (iv) ble:Scho	based on polBus distance 10 10 30 35 45	Transport Shivam Tra Anand Tra Anand Tra Shivam Tra Anand Tra Yaday Co.	e, Schooler (charges 100000 95000 60000 75000 55000 80000	disputation of the contraction o
	2) Wri Rtno 1 2 3 4 5 6 7	area_covered Vasant Kunj Hauz Khas Pitampura Rohini Yamuna Vihar Krishna Nagar Vasundhara	Salesper of the queri capacity 100 80 60 100 50 70 80	es (i) t Tal noofstt 120 80 55 90 60 80 110	IATURA :o (iv) ble:Scho	based on collars distance 10 10 30 35 45 30 20	Transport Shivam Tra Anand Tra Anand Tra Shivam Tra Anand Tra Yaday Co. Yaday Co.	e, Schooler (charges 100000 95000 60000 75000 55000 80000	minima de describente de fencionario

Give the output

- (A) SELECT SUM(DISTANCE) FROM SCHOOLBUS WHERE TRANSPORTER ="Yadav Co.";
- (B) SELECT MIN(NOOFSTUDENTS) FROM SCHOOLBUS;
- (C) SELECT AVG(CHARGES) FROM SCHOOLBUS WHERE
 TRANSPORTER="Anand Travels";
- (D) SELECT DISTINCT TRANSPORTER FROM SCHOOLBUS;
- 3) Write the command to display the structure of the table.
- 27. Write a method in python to read lines from a text file INDIA.TXT, to find and display the occurrence of the word "India". For example: If the content of the file is

"India is the fastest growing economy. India is looking for more investments around the globe. The whole world is looking at India as a great market. Most of the Indians can foresee the heights that India is capable of reaching."

The output should be 4

OR

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.

28. a) Write the outputs of the SQL queries (i) to (vi) based on the relation Schoolbus given below:

EMPLOYEES

EMPID	FIRSTNAME	LASTNAME	ADDRESS	CHY
010	George	Smith	83 First Street	Howard
105	Mary	Jones	842 Vine Ave.	Losantiville
152	Sam	Tones	33 Elm St	Paris
215	Sarah	Ackerman	440 U.S. 110	Upton
244	Manila	Sengupta	24 Friends Street	New Delhi
300	Robert	Samuel	9 Fifth Cross	Washington
335	Henry	Williams	12 Moore Street	Boston
400	Rachel	Lee	121 Harrison St.	New York
441	Peter	Thompson	11 Red Road	Paris

EMPSALARY

EMPID	SALARY	BENEFITS	DESIGNATION
010	75000	15000	Manager
105	65000	15000	Manager
152	80000	25000	Director
215	75000	12500	Manager
244	50000	12000	Clerk
300	45000	10000	Clerk
335	40000	10000	Clerk
400	32000	7500	Salesman
441	28000	7500	Salesman

3

3

a) SELECT FIRSTNAME, SALARY FROM EMPLOYEES, EMPSALARY WHERE DESIGNATION = 'Salesman' AND EMPLOYEES.EMPID=EMPSALARY.EMPID; b) SELECT COUNT (DISTINCT DESIGNATION) FROM EMPSALARY; c) SELECT DESIGNATION, SUM(SALARY) FROM EMPSALARY GROUP BY DESIGNATION HAVING COUNT (*)>2; d) SELECT SUM (BENEFITS) FROM EMPLOYEES WHERE DESIGNATION = 'Clerk'; b) Write the commad to view all the databases 29. Write definition of a Method FINDCITY(CITIES) to display all the city names from a list of CITIES, which are starting with alphabet A. For example: If the list CITIES contains ["AHMEDABAD", "BOMBAY", "NEW DELHI", "AMRITSAR", "COCHIN"] The following should get displayed **AHEMDABAD** AMRITSAR AGRA 30. Write a function in Python POP(Arr), where Arr is a stack implemented by a list of numbers. The function returns the value deleted from the stack. **OR** Write a function in Python PUSH(Arr), where Arr is a list of numbers. From this list push all numbers divisible by 5 into a stack implemented by using a list. Display the stack if it has at least one element, otherwise display appropriate error message. **SECTION D** 31. "Middle East Fashion" is planning to expand their network in India, starting with two cities in India to provide infrastructure for distribution of their product. The company has planned to set up their main office units in Chennai at three locations and have named their offices as "Production Unit", "Finance Unit" and "Media Unit". The company has its corporate unit in New Delhi. A rough layout of the same is as follows: Corporate Unit (New Delhi) CHENNAL Production Unit Media Finance Unit

Approximate distances between these Units is as follows:

From	То	Distance
Production	Finance Unit	70 Mtr
Production	Media Unit	15 KM
Production	Corporate Unit	2112 KM
Finance	Media Unit	15 KM

In continuation of the above, the company experts have planned to install the following number of computers in each of their office units:

Production Unit	150
Finance Unit	35
Media Unit	10
Corporate Unit	30

- a) Suggest the kind of network required (out of LAN, MAN, WAN) for connecting each of the following office units:
 - 1. Production Unit and Media Unit
 - 2. Production Unit and Finance Unit
- b) Which of the following communication media, will you suggest to be procured by the company for connecting their local offices in Chennai for very effective communication? Ethernet Cable, Optical Fiber, Telephone Cable.
- c) Which of the following devices will you suggest for connecting all the computers within each of their office units? (Switch/Hub or Modem or Telephone)
- d) Suggest a cable layout for connecting the company's local office units in Chennai.
- e) Suggest the most suitable place to house the server for the organization with suitable reason.

32. 1) Write the output of the code given below:

```
2+3
```

```
p=5
def sum(q,r=2):
    global p
    p=r+q*2
    print(p)

a=20
b=5
    sum(a,b)
    sum(r=5,q=10)
```

2) Identify the missing statements in the below code segments

33. What is Delimiters in CSV files? Write a function display () in python to display all the students who have got a distinction(scored percentage more than or equal to 75) from a csv file "stud.csv", assuming the csv file is containing the following fields: roll,name,percentage

OR

Write a Program in Python that defines and calls the following user defined functions:

- (i) add() To accept and add data of EMPLOYEE to a CSV file 'emp.csv'. Each record consists of a list with field elements as empid, ename and esalary to store employee id, employee name and employee salary respectively.
- (ii) search()- To display the records of the employee whose salary is more than 10000.

SECTION E

34. Observe the following table and answer the question (a) to (e) (Any 04)

VisitorID	VisitorName	ContactNumber
V001	ANAND	9898989898
V002	AMIT	9797979797
V003	SHYAM	9696969696
V004	MOHAN	9595959595

- a) Write the name of most appropriate columns which can be considered as Candidate keys?
- b) Out of selected candidate keys, which one will be the best to choose as Primary Key?
- c) What is the degree and cardinality of the table?
- d) Insert the following data into the attributes VisitorID, VisitorName and ContactNumber respectively in the given table VISITOR VisitorID = "V004", VisitorName= "VISHESH" and ContactNumber= 9907607474

OR (Option for part d ONLY)

Remove the table VISITOR from the database HOTEL.

4

4

- a. AddStudents() to create a binary file called STUDENT.DAT containing student information roll number, name and marks (out of 100) of each student.
- b. GetStudents() to display the name and percentage of those students who have a percentage greater than 75.

In case there is no student having percentage > 75 the function displays an appropriate message. The function should also display the average percent. He has succeeded in writing partial code and has missed out certain statements, so he has left certain queries in comment lines.

You as an expert of Python have to provide the missing statements and other related queries based on the following code of Amritya.

Answer any four questions (out of five) from the below mentioned questions.

```
import pickle
def AddStudents():
          #1 statement to open the binary file to write data
 while True:
  Rno = int(input("Rno :"))
  Name = input("Name : ")
  Percent = float(input("Percent :"))
  L = [Rno, Name, Percent]
           #2 statement to write the list L into the file
  Choice = input("enter more (y/n): ")
  if Choice in "nN":
   break
 F.close()
def GetStudents():
 Total=0
 Countrec=0
 Countabove75=0
 with open("STUDENT.DAT","rb") as F:
  while True:
    try:
                      #3 statement to read from the file
  Countrec+=1
  Total+=R[2]
  if R[2] > 75:
     print(R[1], "has percent = ", R[2])
     Countabove75+=1
except:
    break
 if Countabove75==0:
    print("There is no student who has percentage
    more than 75")
average=Total/Countrec
print("average percent of class = ", average)
AddStudents()
GetStudents()
```

i. Which of the following commands is used to open the file "STUDENT.DAT" for writing only in binary format? (marked as #1 in the Python code)

```
a. F= open("STUDENT.DAT",'wb') b. F=
open("STUDENT.DAT",'w')
c. F= open("STUDENT.DAT",'wb+') d. F=
open("STUDENT.DAT",'w+')
```

ii. Which of the following commands is used to write the list L into the binary file, STUDENT.DAT? (marked as #2 in the Python code)

```
a. pickle.write(L,f) b. pickle.write(f, L)
c. pickle.dump(L,F) d. f=pickle.dump(L)
```

iii. Which of the following commands is used to read each record from the binary file STUDENT.DAT? (marked as #3 in the Python code)

```
a. R = pickle.load(F) b. pickle.read(r,f)
c. r= pickle.read(f) d. pickle.load(r,f)
```

- iv. Which of the following statement(s) are correct regarding the file access modes?
 - a. 'r+' opens a file for both reading and writing. File object points to its beginning.
 - b. 'w+' opens a file for both writing and reading. Adds at the end of the existing file if it exists and creates a new one if it does not exist.
 - c. 'wb' opens a file for reading and writing in binary format. Overwrites the file if it exists and creates a new one if it does not exist.
 - d. 'a' opens a file for appending. The file pointer is at the start of the file if the file exists.
- v. Which of the following statements correctly explain the function of seek() method?
 - a. tells the current position within the file.
 - b. determines if you can move the file position or not.
 - c. indicates that the next read or write occurs from that position in a file.
 - d. moves the current file position to a given specified position