MAX MARKS:70
SUBJECT: COMPUTER SCIENCE
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 <br> "Python has a set of keywords that can also be used to declare variables" | 1 |
| 2. | Which of the following is not a valid python operator? <br> a) \% <br> b) in <br> c) \# <br> d) ${ }^{* *}$ | 1 |
| 3. | What will be the output of the following python dictionary operation? data $=\left\{{ }^{\prime} A^{\prime}: 2000,{ }^{\prime} B^{\prime}: 2500,{ }^{\prime} C^{\prime}: 3000, ~ ' A ': 4000\right\}$ print(data) <br> a) $\{$ ' A ':2000, 'B':2500, 'C':3000, 'A':4000\} <br> b) $\{$ ' $\mathrm{A}: 2000, ~ ' B ': 2500, ~ ' C ': 3000\}$ <br> c) $\left\{{ }^{\prime} \mathrm{A} ': 4000, ~ ' B ': 2500, ~ ' C ': 3000\right\}$ <br> d) It will generate an error. | 1 |
| 4. | print(True or not True and False) <br> Choose one option from the following that will be the correct output after executing the above python expression. <br> a) False <br> b) True <br> c) or <br> d) not | 1 |
| 5. | Select the correct output of the following python code: <br> str="My program is program for you" <br> t = str.partition("program") <br> print(t) <br> a) ('My ', 'program', ' is ', 'program', ' for you') <br> b) ('My ', 'program', ' is program for you') <br> c) ('My ', ' is program for you') | 1 |


|  | d) ('My ', ' is ', ' for you') |  |
| :---: | :---: | :---: |
| 6. | Which of the file opening mode will open the file for reading and writing in binary mode. <br> a) rb <br> b) rb+ <br> c) $w b$ <br> d) $a+$ | 1 |
| 7. | Which of the following statements is True? <br> a) There can be only one Foreign Key in a table. <br> b) There can be only one Unique key is a table <br> c) There can be only one Primary Key in a Table <br> d) A table must have a Primary Key. | 1 |
| 8. | Which of the following is not part of a DDL query? <br> a) DROP <br> b) MODIFY <br> c) DISTINCT <br> d) ADD | 1 |
| 9. | Which of the following operations on a string will generate an error? <br> a) "PYTHON"*2 <br> b) "PYTHON" + "10" <br> c) "PYTHON" +10 <br> d) "PYTHON" + "PYTHON" | 1 |
| 10 | $\qquad$ Keyword is used to obtain unique values in a SELECT query <br> a) UNIQUE <br> b) DISTINCT <br> c) SET <br> d) HAVING | 1 |
| 11 | Which of the following python statement will bring the read pointer to $10^{\text {th }}$ character from the end of a file containing 100 characters, opened for reading in binary mode. <br> a) File.seek $(10,0)$ <br> b) File.seek(-10,2) <br> c) File.seek(-10,1) <br> d) File.seek $(10,2)$ | 1 |
| 12 | Which statement in MySql will display all the tables in a database? <br> a) SELECT * FROM TABLES; <br> b) USE TABLES; <br> c) DESCRIBE TABLES; <br> d) SHOW TABLES; | 1 |
| 13 | Which of the following is used to receive emails over Internet? <br> a) SMTP <br> b) POP <br> c) PPP <br> d) VoIP | 1 |


| 14 | What will be the output of the following python expression? $\operatorname{print}(2 * * 3 * * 2)$ <br> a) 64 <br> b) 256 <br> c) 512 <br> d) 32 | 1 |
| :---: | :---: | :---: |
| 15 | Which of the following is a valid sql statement? <br> a) ALTER TABLE student SET rollno $\operatorname{INT}(5)$; <br> b) UPDATE TABLE student MODIFY age = age + 10; <br> c) DROP FROM TABLE student; <br> d) DELETE FROM student; | 1 |
| 16 | Which of the following is not valid cursor function while performing database operations using python. Here Mycur is the cursor object? <br> a) Mycur.fetch() <br> b) Mycur.fetchone() <br> c) Mycur.fetchmany(n) <br> d) Mycur.fetchall() | 1 |
| Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as <br> (a) Both $A$ and $R$ are true and $R$ is the correct explanation for $A$ <br> (b) Both $A$ and $R$ are true and $R$ is not the correct explanation for $A$ <br> (c) $A$ is True but $R$ is False <br> (d) $A$ is false but $R$ is True |  |  |
| 17 | Assertion (A): A variable declared as global inside a function is visible with changes made to it outside the function. <br> Reasoning (A): All variables declared outside are not visible inside a function till they are redeclared with global keyword. | 1 |
| 18 | Assertion (A): A binary file in python is used to store collection objects like lists and dictionaries that can be later retrieved in their original form using pickle module. <br> Reasoning (A): A binary files are just like normal text files and can be read using a text editor like notepad. | 1 |
| SECTION B |  |  |
| 19 | Sameer has written a python function to compute the reverse of a number. He has however committed a few errors in his code. Rewrite the code after removing errors also underline the corrections made. <br> define reverse(num): $\mathrm{rev}=0$ <br> While num >0: <br> rem $==$ num $\% 10$ <br> rev $=r e v * 10+r e m$ <br> num $=$ num $/ / 10$ <br> return rev <br> print(reverse(1234)) | 2 |

\begin{tabular}{|c|c|c|}
\hline 20 \& \begin{tabular}{l}
Mention two differences between a Hub and a switch in networking.
OR \\
Mention one advantage and one disadvantage of Star Topology.
\end{tabular} \& 2 \\
\hline 21 \& \begin{tabular}{l}
a) What will be the output of the following string operation.
\[
\begin{aligned}
\& \text { str="PYTHON@LANGUAGE" } \\
\& \text { print(str[2:12:2]) }
\end{aligned}
\] \\
b) Write the output of the following code.
\[
\begin{aligned}
\& \text { data }=[1,2,4,5] \\
\& \text { for } x \text { in data: } \\
\& x=x+10 \\
\& \text { print(data) }
\end{aligned}
\]
\end{tabular} \& 1

1 \\
\hline 22 \& Mention two differences between a PRIMARY KEY and a UNIQUE KEY. \& 2 \\

\hline 23 \& | a) Expand the following abbreviations: |
| :--- |
| i) URL |
| ii) TCP |
| b) What is the use of VoIP? | \& 1

1 \\
\hline 24 \& ```
Predict the output of the following python code:
def foo(s1,s2):
I1=[]
12=[]
for x in s1:
l1.append(x)
for x in s2:
12.append(x)
return I1,I2
a,b=foo("FUN",'DAY')
print(a,b)
OR
Predict the output of the following python code:
data = [2,4,2,1,2,1,3,3,4,4]
d={}
for x in data:
if }x\mathrm{ in d:
d[x]=d[x]+1
else:
d[x]=1
print(d)

``` & 2 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & 10007 & PAUL & SNOOKER & USA & B & 10000 & & \\
\hline & \multicolumn{8}{|l|}{\begin{tabular}{l}
(i) SELECT DISTINCT sports FROM Sportsclub; \\
(ii) SELECT sports, MAX(salary) FROM Sportsclub GROUP BY sports HAVING sports<>'SNOOKER'; \\
(iii) SELECT pname, sports, salary FROM Sportsclub WHERE country='INDIA' ORDER BY salary DESC; \\
(iv) SELECT SUM(salary) FROM Sportsclub WHERE rating='B';
\end{tabular}} \\
\hline 27 & \multicolumn{7}{|l|}{\begin{tabular}{l}
A pre-existing text file data.txt has some words written in it. Write a python function displaywords() that will print all the words that are having length greater than 3. \\
Example: \\
For the fie content: \\
A man always wants to strive higher in his life \\
He wants to be perfect. \\
The output after executing displayword() will be: \\
Always wants strive higher life wants perfect \\
OR \\
A pre-existing text file info.txt has some text written in it. Write a python function countvowel() that reads the contents of the file and counts the occurrence of vowels \((A, E, I, O, U)\) in the file.
\end{tabular}} & 3 \\
\hline & \begin{tabular}{l}
Based on \\
Table: fligh \\
Table: Boo \\
a) Writ boo \\
b) Iden is pr
\end{tabular} & \begin{tabular}{l}
e given set s \\
model \\
47 \\
20 \\
67 \\
ing \\
passenger \\
ARUN \\
ORAM \\
SUMITA \\
ALI \\
GAGAN \\
a query to \\
ings whose \\
ify the colu \\
sent in the
\end{tabular} & \begin{tabular}{l}
of tables writ \\
display the destination mn acting as given examp
\end{tabular} & \begin{tabular}{l}
rite answers \\
any \\
g \\
s \\
g \\
destination \\
DEL \\
KOL \\
MUM \\
KOL \\
DEL \\
passenger, is KOL. \\
s foreign key ple.
\end{tabular} & \begin{tabular}{l}
to the foll
 \\
quantity \\
2 \\
3 \\
1 \\
2 \\
4 \\
source, mo \\
and the \(t\)
\end{tabular} & \begin{tabular}{l}
wing qu \\
del and \\
ble nam
\end{tabular} & \begin{tabular}{l}
stions. \\
ice for all \\
where it
\end{tabular} & 3 \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline 29 & \begin{tabular}{l} 
Write a function modilst(L) that accepts a list of numbers as argument and \\
increases the value of the elements by 10 if the elements are divisible by 5. \\
Also write a proper call statement for the function. \\
For example: \\
If list L contains [3,5,10,12,15] \\
Then the modilist() should make the list L as [3,15,20,12,25]
\end{tabular} & 3 \\
\hline 30 & \begin{tabular}{l} 
A dictionary contains the names of some cities and their population in crore. \\
Write a python function push(stack, data), that accepts an empty list, which \\
is the stack and data, which is the dictionary and pushes the names of those \\
countries onto the stack whose population is greater than 25 crores. \\
For example : \\
The data is having the contents \{'India':140, 'USA':50, 'Russia':25, 'Japan':10\} \\
then the execution of the function push() should push India and USA on the \\
stack.
\end{tabular} & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{Distance Between the various blocks} & \\
\hline & Block & Distance & \\
\hline & Development to HR & 50m & \\
\hline & Development to Admin & 75m & \\
\hline & Development to Logistics & 120m & \\
\hline & HR to Admin & 110m & \\
\hline & HR to Logistics & 50m & \\
\hline & Admin to Logistics & 140m & \\
\hline &  & \begin{tabular}{l}
propriate \\
that should \\
y can conn es. \\
medium and nect the ent of Swi \\
eed wired and Mysor
\end{tabular} & \\
\hline 32 & a) Write the output of the & lowing cod & 2+3 \\
\hline & \begin{tabular}{l}
```

def change(m, n=10):
global x
x+=m
n+=x
m=n+x
print(m,n,x)
x=20
change(10)
change(20)

``` \\
What will be the output of str = "" \\
name = "9@Days" \\
for \(x\) in name: \\
if \(x\) in "aeiou": str+=x.upper() elif not x.isalnum():
\end{tabular} & \begin{tabular}{l}
OR (only \\
e followin
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \begin{tabular}{l}
```

        str+="**"
    elif x.isdigit():
        pass
    else:
        str+=x.lower()
    print(str) \\
b) Sumitra wants to write a program to connect to MySQL database using python and increase the age of all the students who are studying in class 11 by 2 years. \\
Since she had little understanding of the coding, she left a few blank spaces in her code. Now help her to complete the code by suggesting correct coding for statements 1, 2 and 3. \\
import

``` \(\qquad\) \\
``` as myc \# Statement 1 \\
con = myc.connect(host="locahost", user="root", passwd="", \\
database="mydb") \\
mycursor =
``` \(\qquad\) \\
``` \#Statement 2 \\
sql = "UPDATE student SET age=age+2 WHERE class='XI'" \\
mycursor.execute(sql) \\
sql = "SELECT * FROM student" \\
mycursor=con.execute(sql) \\
result \(=\)
``` \(\qquad\) \\
``` \#Statement 3 \\
for row in result: \\
print(row) \\
Statement 1 : The required module to be imported \\
Statement 2: To initialize the cursor object. \\
Statement 3: To read all the rows from the cursor object
```

\end{tabular} \& \\

\hline 33 \& | A binary file data.dat needs to be created with following data written it in the form of Dictionaries. |
| :--- |
| Write the following functions in python accommodate the data and manipulate it. |
| a) A function insert() that creates the data.dat file in your system and writes the three dictionaries. |
| b) A function() read() that reads the data from the binary file and displays the dictionaries whose age is 16 . | \& 2+3 \\

\hline
\end{tabular}

| 34 | Tarun created the following table in MySQL to maintain stock for the items he has. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Productid | pname | company | stock | price | rating |
|  | 10001 | Biscuit | Parley | 1000 | 15 | C |
|  | 10002 | Toffee | Parley | 500 | 5 | B |
|  | 10003 | Eclairs | Cadbury | 800 | 10 | A |
|  | 10004 | Cold Drink | Coca Cola | 500 | 25 | NULL |
|  | 1005 | Biscuit | Britania | 500 | 30 | NULL |
|  | 1006 | Chocolate | Cadbury | 700 | 50 | C |

Based on the above table answer the following questions.
a) Identify the primary key in the table with valid justification.
b) What is the degree and cardinality of the given table.
c) Write a query to increase the stock for all products whose company is Parley.

> OR (only for part c)

Write a query to delete all the rows from the table which are not having any rating.
35 Sudheer has written a program to read and write using a csv file. He has written the following code but failed to write completely, leaving some blanks. Help him to complete the program by writing the missing lines by following the questions a) to d)

## \#Statement 1

headings = ['Country','Capital','Population']
data = [['India', 'Delhi',130],['USA','Washington DC',50],[Japan,Tokyo,2]]
f = open('country.csv','w', newline="")
csvwriter $=\operatorname{csv}$. writer $(\mathrm{f})$
csvwriter.writerow(headings)
\#Statement 2
f.close()
f = open('country.csv','r')
csvreader $=\operatorname{csv}$. reader(f)
head = $\qquad$ \#Statement 3
print(head)
for $x$ in $\qquad$ $:$
\#Statement 4
if int(x[2])>50:
print(x)
a) Statement 1 - Write the python statement that will allow Sudheer work with csv files.
b) Statement 2 - Write a python statement that will write the list containing the data available as a nested list in the csv file
c) Statement $3-W$ rite a python statement to read the header row in to the head object.
d) Statement 4 - Write the object that contains the data that has been read from the file.

