|          | KENDRIYA VIDYALAYA SANGATHAN LUCKNOW REGION Class: XII Session: 2022-23 |                                                       |                       |
|----------|-------------------------------------------------------------------------|-------------------------------------------------------|-----------------------|
|          | Computer                                                                |                                                       |                       |
|          | PRE-BOAR                                                                |                                                       |                       |
|          |                                                                         | G SCHEME                                              |                       |
| 1.       | T1=(10,)                                                                | <u> </u>                                              | 1                     |
| 2.       | c) _Percentage                                                          |                                                       | 1                     |
| 3.       | a) (2+(3==4)+5)==7                                                      |                                                       | 1/2+1/2               |
|          | b) 0 ==(1 == 2)                                                         |                                                       |                       |
| 4.       | a) 2**3**2= 512                                                         |                                                       | 1/2+1/2               |
|          | b) (2**3)**2=64                                                         |                                                       |                       |
| _        | 000                                                                     |                                                       | 4                     |
| 5.       | 888                                                                     |                                                       | 1                     |
| 6.<br>7. | a) f1.read(n)                                                           |                                                       | 1                     |
| 8.       | a) drop<br>c)'yyyy-mm-dd'                                               |                                                       | 1                     |
| 9.       | a)Statement3                                                            |                                                       | 1                     |
| 10.      | a)Primary Key                                                           |                                                       | 1                     |
| 11.      | d)moves the current file position to a given specified position.        |                                                       | 1                     |
| 12.      |                                                                         | am to skip over a part of the code. The               | 1                     |
| '        |                                                                         | immediately and the control passes over               | '                     |
|          |                                                                         | nt containing the break. In nested loops, a           |                       |
|          | break statement terminates the very loo                                 |                                                       |                       |
| 13.      | "SIMPLE MAIL TRANSFER PROTOCOL"                                         |                                                       | 1                     |
| 14.      | [8,11,20,8,11,20,8,11,20]                                               |                                                       | 1                     |
| 15.      | DESC <tablename></tablename>                                            |                                                       | 1                     |
| 16.      | MySQL, Oracle                                                           |                                                       | 1                     |
| 17.      | а                                                                       |                                                       | 1                     |
| 18.      | а                                                                       |                                                       | 1                     |
| 19.      | <u>n=30</u>                                                             |                                                       | 1/2 + 1/2 + 1/2 + 1/2 |
|          | for i in range(0,n):                                                    |                                                       |                       |
|          | <u>if</u> i%4==0:                                                       |                                                       |                       |
|          | print(i*4)                                                              |                                                       |                       |
|          | else:                                                                   |                                                       |                       |
| 20.      | print(i+4)                                                              |                                                       | 1 mark for each       |
|          | Hub                                                                     | Switch                                                | valid difference      |
|          | Ports of hub do not have individual                                     | Switch is aware of the addresses assigned             |                       |
|          | addresses assigned to them.                                             | to each of its ports.                                 |                       |
|          | Hub sends all data it receives to all the                               | Switch sends the incoming data it receives            |                       |
|          | connected ports.                                                        | only to the correct port.                             |                       |
|          | Performance of Hub is relatively lower than Switch.                     | Performance of Switch is relatively greater than Hub. |                       |
|          | Or                                                                      |                                                       |                       |
|          | Star Topology Bus Topology                                              |                                                       |                       |
|          | [ Case Topology                                                         |                                                       |                       |
|          |                                                                         |                                                       |                       |

|     | Star topology is a topology in which                                                                                                                                                                  | Bus topology is a topology where each device                    |                                                                       |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------|
|     | all devices are connected to a                                                                                                                                                                        | is connected to a single cable which is known                   |                                                                       |
|     | central hub.  In star topology, if the central hub                                                                                                                                                    | as the backbone.  In a Bus topology, the failure of the network |                                                                       |
|     | fails then the whole network fails.                                                                                                                                                                   | cable will cause the whole network to fail.                     |                                                                       |
| 21. | a) '## 3202 noitanimaxE TEEN##' b) dict_items([('sname', 'Aman'), ('age', 27), ('address', 'Delhi')])                                                                                                 |                                                                 | 1+1                                                                   |
| 22. | Row in a Table is a tuple and column is an attribute.                                                                                                                                                 |                                                                 | 1 mark for each correct definition and 1 mark for an example of each. |
| 23. | Top-level domain (TLD) refers to the last segment of a domain name, or the part that follows immediately after the "dot" symbolcom — Commercial businessesorg — Organizations (generally charitable). |                                                                 | 1 mark for stating correct application area of each TDL.              |
| 24. | Maximum values for FROM=3, TO=4 OUTPUT:ii) 30#40#50# Or 250 300                                                                                                                                       |                                                                 | ½+½+1<br>Or<br>1+1                                                    |
| 25. |                                                                                                                                                                                                       |                                                                 | 1+1                                                                   |
|     | CHAR                                                                                                                                                                                                  | VARCHAR                                                         | Or                                                                    |
|     | CHAR datatype is used to store                                                                                                                                                                        | VARCHAR datatype is used to store                               | 1/2+1/2+1/2+1/2                                                       |
|     | character strings of fixed length                                                                                                                                                                     | character strings of variable length                            |                                                                       |
|     | In CHAR If the length of the                                                                                                                                                                          | In VARCHAR If the length of the string is                       |                                                                       |
|     | string is less than set or                                                                                                                                                                            | less than the set or fixed-length then it will                  |                                                                       |
|     | fixed-length then it is padded with                                                                                                                                                                   | store as it is without padded with extra                        |                                                                       |
|     | extra memory space. OR                                                                                                                                                                                | memory spaces.                                                  |                                                                       |
|     | a) Degree=5, cardinality=3                                                                                                                                                                            |                                                                 |                                                                       |
|     | b) roll must be primary key be                                                                                                                                                                        |                                                                 |                                                                       |
| 26. | Create database MYEARTH;                                                                                                                                                                              |                                                                 | 1/2+1/2+2                                                             |
|     | Use MYEARTH; Create Table CITY (CITYCODE CH                                                                                                                                                           | AD/S) DDIMADV KEV                                               |                                                                       |
|     | CITYNAME C                                                                                                                                                                                            |                                                                 |                                                                       |
|     | SIZE INT(3),                                                                                                                                                                                          | , ii ((°°),                                                     |                                                                       |
|     | AVGTEMP IN                                                                                                                                                                                            | Γ,                                                              |                                                                       |
|     | POLLUTIONR                                                                                                                                                                                            | ATE INT,                                                        |                                                                       |
|     | POPULATION                                                                                                                                                                                            | INT);                                                           |                                                                       |
| 27. | def RECORD():                                                                                                                                                                                         |                                                                 | 1 mark for                                                            |
|     | f1=open('Myfile.txt','r') str1=f1.read()                                                                                                                                                              |                                                                 | function definition+1 mark                                            |
|     | print(len(str1))                                                                                                                                                                                      | for function body                                               |                                                                       |
|     | RECORD()                                                                                                                                                                                              | +1 mark for                                                     |                                                                       |
|     | OR                                                                                                                                                                                                    | function calling                                                |                                                                       |
|     | def CLRECORD():                                                                                                                                                                                       |                                                                 |                                                                       |
|     | f1=open('Myfile.txt','r')                                                                                                                                                                             |                                                                 |                                                                       |
|     | I1=f1.readlines()                                                                                                                                                                                     |                                                                 |                                                                       |
|     | print(len(l1))                                                                                                                                                                                        |                                                                 |                                                                       |

|     | CLRECORD()                                                          |                   |
|-----|---------------------------------------------------------------------|-------------------|
| 28. | a) SHOW TABLES;                                                     | 1+1+1             |
|     | b) ALTER TABLE <tname> ADD COLUMN <cname> DATATYPE;</cname></tname> |                   |
|     | c) ALTER TABLE <tname> DROP COLUMN <cname></cname></tname>          |                   |
| 29. | def convert(I1):                                                    | ½ mark for        |
|     | for i in range(0,len(I1)):                                          | function          |
|     | if I1[i]%2==0:                                                      | definition+1 mark |
|     | I1[i]=I1[i]//2                                                      | for correct for   |
|     | else:                                                               | loop +1 mark for  |
|     | I1[i]=I1[i]*2                                                       | correct logic     |
|     | print(I1)                                                           | +½mark for        |
|     | I1=[3,4,5,16,9]                                                     | function calling  |
|     | convert(I1)                                                         | _                 |
| 30. | def PUSH_IN(L):                                                     | ½ mark for        |
|     | L1=[]                                                               | function          |
|     | for i in L:                                                         | definition+1 mark |
|     | if i%3==0:                                                          | for correct for   |
|     | L1.append(i)                                                        | loop +1 mark for  |
|     | If len(L1)==0:                                                      | correct logic     |
|     | print("Empty Stack")                                                | +½mark for        |
|     | else:                                                               | function calling  |
|     | print(L1)                                                           | Or                |
|     | L=[4,6,9,12,5]                                                      | ½mark for         |
|     | PUSH_IN(L)                                                          | function          |
|     | Or                                                                  | definition+1 mark |
|     | def POP(Arr):                                                       | for checking      |
|     | if(len(Arr)=0):                                                     | underflow         |
|     | print("Underflow , No element in stack")                            | condition +1 mark |
|     | return                                                              | for returning     |
|     | else:                                                               | delete value from |
|     | return Arr.pop()                                                    | stack             |
|     | A=[] # Implemented stack                                            | +½mark for        |
|     | POP(A)                                                              | function calling  |
| 31. | (i) star (ii)Broadband (iii)Switch/Hub (iv)Radio Wave (v) Block B1  | 1+1+1+1+1         |

| 32. | a)5#8#5#4# b) Selection: This operation chooses the subset of tuples from the relation that satisfies the given condition mentioned in the syntax of selection. Projection: This operation selects certain required attributes, while discarding other attributes.                                                                                                                                                                                                                                                                                                                                                      | a) 2 marks for correct output. b)1 mark for correct definition of selection + 1 mark for correct definition of projection+1 mark for appropriate examples. |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
|     | a) 300 @ 200  300 @ 100 120 @ 100 300 @ 120  b) An attribute is a descriptive property which is owned by each entity of an entity set while a domain is the set of values allowed for an attribute. Thus, this is the main difference between Attribute and Domain. Attributes help to describe an entity while domains help to define the range of values that suit a specific attribute. Hence, this is another difference between Attribute and Domain. Example Name and age are two examples of attributes. Moreover, the name has to be alphabetic, and age has to be positive integer to explain the domain.      | a) 2 marks for correct output. b)1 mark for correct definition of selection + 1 mark for correct definition of projection+1 mark for appropriate examples. |
| 33. | "Comma Separated Values", Text editor and spreadsheet program.  Program: import csv  def ADDR():     fout=open("record.csv","a",newline="\n")     wr=csv.writer(fout)     rollno=int(input("Enter rollno :: "))     name=input("Enter name :: ")     mobile=int(input("Enter mobile number :: "))     lst=[rollno,name,mobile]     wr.writerow(lst)     fout.close()  def COUNTR():     fin=open("record.csv","r",newline="\n")     data=csv.reader(fin)     d=list(data)     print(len(d))     fin.close()  ADDR() COUNTR() Or Difference between text file and csv file: (Any one difference may be given) Text file: | 1+1  1½ for correct definition of ADDR +1½ for correct definition of COUNTR                                                                                |

|     |                                                                             | <u> </u>            |
|-----|-----------------------------------------------------------------------------|---------------------|
|     | · Extension is .txt                                                         |                     |
|     | · human readable in text editor                                             |                     |
|     | · Stores data in the form of characters                                     |                     |
|     | CSV file                                                                    |                     |
|     | · Extension is .csv                                                         |                     |
|     | · Human readable in text editor and spreadsheet both                        | 2marks for correct  |
|     | · Stores data like a text file.                                             | definition of add() |
|     | Program:                                                                    | +2 marks for        |
|     | import csv                                                                  | correct definition  |
|     | def add():                                                                  | of search()         |
|     | fout=open("abc.csv","a",newline='\n')                                       |                     |
|     | wr=csv.writer(fout)                                                         |                     |
|     | fid=int(input("Enter Furniture Id :: "))                                    |                     |
|     | fname=input("Enter Furniture name :: ")                                     |                     |
|     | fprice=int(input("Enter price :: "))                                        |                     |
|     | FD=[fid,fname,fprice]                                                       |                     |
|     | wr.writerow(FD)                                                             |                     |
|     | fout.close()                                                                |                     |
|     | def search():                                                               |                     |
|     | fin=open("abc.csv","r",newline="\n")                                        |                     |
|     | data=csv.reader(fin)                                                        |                     |
|     | found=False                                                                 |                     |
|     | print("The Details are")                                                    |                     |
|     | for i in data:                                                              |                     |
|     | if int(i[2])>5000:                                                          |                     |
|     | found=True                                                                  |                     |
|     | print(i[0],i[1],i[2])                                                       |                     |
|     | if found==False:                                                            |                     |
|     | print("Record not found")                                                   |                     |
| 34. | a) Alter table Teacher add primary key T_ID;                                | 1+1+2               |
|     | b) Alter table Teacher add column P_ID int(1);                              |                     |
|     | c) Alter table Teacher add constraint (c1_01) foreign key (P_ID) references |                     |
|     | Teacher(P_ID);                                                              |                     |
|     | or                                                                          |                     |
|     | Alter table Posting modify column Place varchar(10);                        |                     |
| 35. | Statement1:import pickle                                                    | 1+1+1+1             |
|     | Statement2:fout=open('temp.dat', 'wb')                                      |                     |
|     | Statement 3: pickle.load(fin)                                               |                     |
|     | Statement 4: pickle.dump(rec,fout)                                          |                     |
|     | ALL ANSWEDS IN MADKING SCHEME ADE SLIGGESTIVE ANY OTHER CO                  |                     |

ALL ANSWERS IN MARKING SCHEME ARE SUGGESTIVE ANY OTHER CORRECT
 ANSWER MUST BE AWARDED APPROPRIATE MARKS.