### DATABASE MANAGEMENT SYSTEM & SQL

# 2 MARK QUESTIONS

- 1. What is a relation? What is the difference between a tuple and an attribute?
- 2. What is primary key in a table?
- 3. What is data redundancy? What are the problems associated with it?
- 4. Define the following terms: (i) **Degree** (ii) **Cardinality**.
- 5. Define first, second and the third normal forms.
- 6. What are views? How are they useful?
- 7. Differentiate between **Candidate Key** and **Primary Key** in context of RBDMS.
- 8. Differentiate between Candidate key and **Alternate key** in context of RDBMS.
- 9. Differentiate between **primary key** and **alternate key**.
- 10. What are candidate keys in a table? Give a suitable example of candidate keys in a table.
- 11. Differentiate between Data Definition language and Data Manipulation language.
- 12. What is the different between WHERE and HAVING clause?
- 13. Write the SQL statement to create EMPLOYEE relation which contains EMPNO, Name, Skill, PayRate.
- 14. Create a table with undermentioned structure (Table name is EMP)

EMPNo NUMBER(4)
DeptNo NUMBER(2)
EmpName CHAR(10)
Job CHAR(10)
Manager NUMBER(4)
Hiredate DATE

Salary NUMBER(7,2) Commission NUMBER(7,2)

15. Create a table with the undermentioned structure (Table name is DEPT)

DeptNo NUMBER(2)
DeptName CHAR(12)
Location CHAR(12)

16. Create a table called PROJECT with the columns specified below.

ProjId NUMBER(4)
ProjDesig CHAR(20)
ProjStartDT DATE
ProjEndDT DATE
BudgetAmount NUMBER(7)
MaxNoStaff NUMBER(2)

17. Create a table called SALGRADE with the columns specified below:

LowSal NUMBER(7,2)

HighSal NUMBER(7,2)
Grade NUMBER(2)

- 18. Insert a record with suitable data in the table EMP, having system date as the Hiredate.
- 19. Illustrate Cartesian product operation between the two tables/relations using a suitable example.
- 20. What is the purpose of key in a table? Give an example of key in a table.
- 21. Explain the concept UNION between two tables, with the help of appropriate example.

# **6 MARKS QUESTIONS**

1. Note: Write SQL commands for (b) to (e) and write the outputs for (f) on the basis of table GRADUATE.

Table: GRADUATE

| S.NO. | NAME    | STIPEND | SUBJECT     | AVERAGE | DIV |
|-------|---------|---------|-------------|---------|-----|
| 1     | KARAN   | 400     | PHYSICS     | 68      | 1   |
| 2     | DIVAKAR | 450     | COMPUTER SC | 68      | 1   |
| 3     | DIVYA   | 300     | CHEMISTRY   | 62      | 2   |
| 4     | ARUN    | 350     | PHYSICS     | 63      | 1   |
| 5     | SABINA  | 500     | MATHEMATICS | 70      | 1   |
| 6     | JOHN    | 400     | CHEMISTRY   | 55      | 2   |
| 7     | ROBERT  | 250     | PHYSICS     | 64      | 1   |
| 8     | RUBINA  | 450     | MATHEMATICS | 68      | 1   |
| 9     | VIKAS   | 500     | COMPUTER SC | 62      | 1   |
| 10.   | MOHAN   | 300     | MATHEMATICS | 57      | 2   |

- (a) List the names of those students who have obtained **DIV 1** sorted by **NAME**.
- (b) Display a report, listing **NAME**, **STIPEND**, **SUBJEZCT** and amount of stipend received in a year assuming that the **STIPEND** is paid every month.
- (c) To count the number of students who are either **PHYSICS** or **COMPUTER SC** graduates.
- (d) To insert a new row in the **GRADUATE** table:

# 11, "KAJOL", 300, "COMPUTER SC", 75, 1

- (e) Give the output of following SQL statement based on table **GRADUATE**:
  - (I) Select MIN(AVERAGE) from GRADUATE where SUBJECT= "PHYSICS";
  - (II) Select **SUM(STIPEND)** from **GRADUATE** where **DIV=2**;
  - (III) Select AVG(STIPEND) from GRADUATE where AVERAGE>=65;
  - (IV) Select **COUNT**(distinct **SUBJECT**) from **GRADUATE**;
- (f) Assume that there is one more table **GUIDE** in the database as shown below:

**Table: GUIDE** 

| MAINAREA    | ADVISOR |
|-------------|---------|
| PHYSICS     | VINOD   |
| COMPUTER SC | ALOK    |
| CHEMISTRY   | RAJAN   |
| MATHEMATICS | MAHESH  |

# What will be the output of the following query:

SELECT NAME, ADVISOR FROM GRADUATE, GUIDE WHERE SUBJECT = MAINAREA 2. Write SQL commands for (a) to (d) and write the outputs for (f) on the basis of table CLUB.

**Table: CLUB** 

| COACH | COACH   | AGE | SPORTS     | DATEOFAPP  | PAY  | SEX |
|-------|---------|-----|------------|------------|------|-----|
| ID    | NAME    |     |            |            |      |     |
| 1.    | KUKREJA | 35  | KARATE     | 27/03/1997 | 1000 | M   |
| 2.    | RAVINA  | 34  | KARATE     | 20/01/1998 | 1200 | F   |
| 3.    | KARAN   | 34  | SQUASH     | 19/02/1998 | 2000 | M   |
| 4.    | TARUN   | 33  | BASKETBALL | 01/01/1998 | 1500 | M   |
| 5.    | ZUBIN   | 36  | SWIMMING   | 12/01/1998 | 750  | M   |
| 6.    | KETAKI  | 36  | SWIMMING   | 24/02/1998 | 800  | F   |
| 7.    | ANKITA  | 39  | SQUASH     | 20/02/1998 | 2200 | F   |
| 8.    | ZAREEN  | 37  | KARATE     | 20/02/1998 | 1100 | F   |
| 9.    | KUSH    | 41  | SWIMMING   | 13/01/1998 | 900  | M   |
| 10.   | SHAILYA | 37  | BASKETBALL | 19/02/1998 | 1700 | M   |

- (a) To show all information about the swimming coaches in the club.
- (b) To list names of all coaches with their date of appointment (**DATOFAPP**) in descending order.
- (c) To display a report, showing coachname, pay, age and bonus (15% of pay) for all the coaches.
- (d) To insert in a new row in the **CLUB** table with the following data:

# 11, "PRAKASH", 37, "SQUASH", {25/02/98}, 2500, "M"

- (e) Give the output of following SQL statements:
  - (i) Select COUNT(distinct SPORTS) from CLUB:
  - (ii) Select MIN(AGE) from CLUB where SEX = "F";
  - (iii) Select AVG(PAY) from CLUB where SPORTS = "KARATE";
  - (iv) Select SUM(PAY) from CLUB where DATOFAPP > {31/01/98};
- (f) Assume that there is one more table **COACHES** in the database as shown below:

**Table: COACHES** 

| SPORTS | SEX | COACH_NO |
|--------|-----|----------|
| PERSON |     |          |
| AJAY   | M   | 1        |
| SEEMA  | F   | 2        |
| VINOD  | M   | 1        |
| TANEJA | F   | 3        |

What will be the output of the following query:

SELECT SPORTSPERSON, COACHNAMEFROMCLUB, COACHES WHERECOACH\_ID = COACH\_NO

# 3. (a) Write SQL commands for (i) to (vii) on the basis of the table SPORTS

**Table: SPORTS** 

| Student No. | Class | Name    | Game1      | Grade | Game2    | Grade |
|-------------|-------|---------|------------|-------|----------|-------|
| 10          | 7     | Sammer  | Cricket    | В     | Swimming | A     |
| 11          | 8     | Sujit   | Tennis     | A     | Skating  | С     |
| 12          | 7     | Kamal   | Swimming   | В     | Football | В     |
| 13          | 7     | Venna   | Tennis     | С     | Tennis   | A     |
| 14          | 9     | Archana | Basketball | A     | Athletic | С     |

- (i) Display the names of the students who have grade 'C' in either Game1 or Game2 or both.
- (ii) Display the number of students getting grade 'A' in Cricket.
- (iii) Display the names of the students who have same game for both Game1 and Game2.
- (iv) Display the games taken up by the students, whose name starts with 'A'.
- (v) Add a new column named 'Marks'.
- (vi) Assign a value 200 Marks for all those who are getting grade 'B' or grade 'A' in both Game1 and Game2.
- (vii) Arrange the whole table in the alphabetical order of Name.
- (b) Explain Cartesian product of two relations.
- 4. Given the following Teacher relation: Write SQL commands for question (a) to (f)

| No. | Name        | Department  | Dateofjoining | Salary | Sex |
|-----|-------------|-------------|---------------|--------|-----|
| 1.  | Raja        | Computer    | 21/05/98      | 80000  | M   |
| 2.  | Sangita     | History     | 21/05/97      | 9000   | F   |
| 3.  | Ritu        | Sociology   | 29/08/98      | 8000   | F   |
| 4.  | Kumar       | Linguistics | 13/06/96      | 10000  | M   |
| 5.  | Venkatraman | History     | 31/10/99      | 8000   | M   |
| 6.  | Sidhu       | Computer    | 21/05/86      | 14000  | M   |
| 7.  | Aishwarya   | Sociology   | 11/1/98       | 12000  | F   |

- (a) To select all the information of teacher in computer department.
- (b) To list the name of the female teacher in History department.
- (c) To list all names of teachers with date of admission in ascending order.
- (d) To display Teacher's name, Department, and Salary of female teachers.
- (e) To count the number of teachers whose salary is less than 10,000.
- (f) To insert a new record in the Teachers table with the following data:
  - 8, "Mersa", "Computer", {1/1/2000}, 12000, "M".
- (g) Give the output of the following SQL commands:
  - (i) SELECT MIN(DISTINCT Salary) FROM Teacher
  - (ii) SELECT MIN(Salary) FROM Teacher WHERE Sex = "M"
  - (iii) SELECT SUM(Salary) FROM Teacher WHERE Department = "History"
  - (iv) SELECT ACG(Salary) FROM Teacher WHERE dateofjoining < {1/1/98}.

5. Given the following tables for a database INTERIORS:

Note: Write SQL command for (a) to (f) and write the outputs for (g) on the basis of tables INTERIORS and NEWONES.

**Table: INTERIORS** 

| NO. | ITEMNAME      | TYPE         | DATEOFSTOCK | PRICE | DISCOUNT |
|-----|---------------|--------------|-------------|-------|----------|
| 1   | Red rose      | Double bed   | 23/02/02    | 32000 | 15       |
| 2   | Soft touch    | Baby cot     | 20/01/02    | 9000  | 10       |
| 3   | Jerry's home  | Baby cot     | 19/02/02    | 8500  | 10       |
| 4   | Rough wood    | Office Table | 01/01/02    | 20000 | 20       |
| 5   | Comfort zone  | Double bed   | 12/01/02    | 15000 | 20       |
| 6   | Jerry look    | Baby cot     | 24/02/02    | 7000  | 19       |
| 7   | Lion king     | Office Table | 20/02/02    | 16000 | 20       |
| 8   | Royal tiger   | Sofa         | 22/02/02    | 30000 | 25       |
| 9   | Park sitting  | Sofa         | 13/12/01    | 9000  | 15       |
| 10  | Dine Paradise | Dining Table | 19/02/02    | 11000 | 15       |

**Table: NEWONES** 

| NO. | ITEMNAME   | TYPE       | DATEOFSTOCKS | PRICE | DISCOUNT |
|-----|------------|------------|--------------|-------|----------|
| 11  | White wood | Double bed | 23/03/03     | 20000 | 20       |
| 12  | James 007  | Sofa       | 20/02/03     | 15000 | 15       |
| 13  | Tom look   | Baby cot   | 21/02/13     | 7000  | 10       |

- (a) To show all information about the sofas from the **INTERIORS** table.
- (b) To list the **ITEMNAME** which are priced at more than 10,000 from the **INTERIORS** table.
- (c) To list **ITEMNAME** and **TYPE** of those items, in which **DATEOFSTOCK** is before 22/01/02 from the **INTERIERS** table in the descending order of **ITEMNAME**.
- (d) To display **ITEMNAME** and **DATEOFSTOCK** of those items, in which the discount percentage is more than 15 from **INTERIORS** table.
- (e) To count the number of items, whose type is "Double Bed" from INTERIOR table.
- (f) To insert a new row in the **NEWONES** table with the following data:

# 14, "True Indian", "Office Table", {28/03/03}, 15000,20

(g) Give the output of following SQL statement:

**Note:** outputs of the below mentioned queries should be based in original data given in both the tables i.e., without considering the insertion done in (f) part of this question.

- (i) Select COUNT(distinct TYPE) from INTERIORS;
- (ii) Select AVG(DISCOUNT) from INTERIORS, where TYPE = "Baby cot",
- (iii) Select SUM(Price) from INTERIORS where DATEOFSTOCK < {12/02/02}.

6. Given the following tables for a database FURNITURE:

NOTE: Write SQL command for (a) to (f) and write the outputs for (g) on the bases of tables

### FURNITURE AND ARRIVALS.

**Table: FURNITURE** 

| NO. | ITEMNAME        | TYPE         | DATEOFSTOCK | PRICE | DISCOUNT |
|-----|-----------------|--------------|-------------|-------|----------|
| 1   | White lotus     | Double Bed   | 23/02/02    | 30000 | 25       |
| 2   | Pink feather    | Baby cot     | 20//01/02   | 7000  | 20       |
| 3   | Dolphin         | Baby cot     | 19/02/02    | 9500  | 20       |
| 4   | Decent          | Office Table | 01/01/02    | 25000 | 30       |
| 5   | Comfort zone    | Double Bed   | 12/01/02    | 25000 | 25       |
| 6   | Donald          | Baby cot     | 24/02/02    | 6500  | 15       |
| 7   | Royal Finish    | Office Table | 20/02/02    | 18000 | 30       |
| 8   | Royal tiger     | Sofa         | 22/02/02    | 31000 | 30       |
| 9   | Econo sitting   | Sofa         | 13/12/01    | 9500  | 25       |
| 10  | Eating paradise | Dining Table | 19/02/02    | 11500 | 25       |

# Table: ARRIVALS

| NO. | <b>ITEMNAME</b> | TYPE       | DATEOFSTOCK | PRICE | DISCOUNT |
|-----|-----------------|------------|-------------|-------|----------|
| 11  | Wood Comfort    | Double Bed | 23/03/03    | 25000 | 25       |
| 12  | Old Fox         | Sofa       | 20/02/03    | 17000 | 20       |
| 13  | Micky           | Baby cot   | 21/02/02    | 7500  | 15       |

- (a) To show all information about the baby cots from the FURNITURE table.
- (b) To list the ITEMNAME which are priced at more than 15000 from the FURNITURE table.
- (c) To list ITEMNAME AND TYPE of those items, in which DATEOFSTOCK is before 22/01/02 from the FURNITURE table in descending order of ITEMNAME.
- (d) To display ITEMNAME and DATEOFSTOCK of those items, in which the DISCOUNT percentage is more than 25 from FURNITURE table.
- (e) To count the number of items, whose TYPE is "Sofa" from FURNITURE table.
- (f) To insert a new row in the ARRIVALS table with the following data:
  - 14, "Velvet touch", Double bed", {25/03/03}, 25000, 30
- (g) Give the output of following SQL statement:

**Note:**outputs of the below mentioned queries should be based on original data given in both the tables i.e., without considering the insertion done in (g) part of this question.

- (i) Select COUNT(distinct TYPE) from FURNITURE;
  - (ii) Select MAX(DISCOUNT) from FURNITURE, ARRIVALS;
  - (iii) Select AVG(DISCOUNT) from FURNITURE where TYPE = "Baby cot";
  - (iv) Select SUM(PRICE) from FURNITURE where DATEOFSTOCK < {12/02/02}.

### 7. Given the following tables for a database LIBERARY:

**Table: Books** 

| Book_Id | Book_Name    | Author_Name    | Publishers  | Price | Type    | Qty. |
|---------|--------------|----------------|-------------|-------|---------|------|
| F0001   | The Tears    | William        | First Publ. | 750   | Fiction | 10   |
|         |              | Hopkins        |             |       |         |      |
| F0002   | Thunderbolts | Anna Roberts   | First Publ. | 700   | Fiction | 5    |
| T0001   | My First C++ | Brian & Brooke | EPB         | 250   | Text    | 10   |
| T0002   | C++          | A.W.Rossaine   | TDH         | 325   | Text    | 5    |
|         | Brainworks   |                |             |       |         |      |
| C0001   | Fast Cook    | LataKapoor     | EPB         | 350   | Cookery | 8    |

Table: Issued

| Book_Id | Quantity Issued |
|---------|-----------------|
| F0001   | 3               |
| T0001   | 1               |
| C0001   | 5               |

Write SQL queries for (a) to (f):

- (a) To show Book name, Author name and Price of books of EPB publishers.
- (b) To list the names of the books of Fiction Type.
- (c) To display the names and price of the books in descending order of their price.
- (d) To increase the price of all books of first publisher by 50.
- (e) To display the Book\_Id, Book\_Name and Quantity issued for all books which have been issued. (The query will require contents from both the tables).
- (f) To insert a new row in the table Issued following the data: "F0002",4
- (g) Give the output of the following queries based on the above tables:
  - (i) SELECT COUNT(DISTINCT Publishers) FROM Books.
  - (ii) SELECT SUM(Price) FROM Books WHERE Quantity > 5.
  - (iii) SELECT BOOK\_NAME, AUTHOR\_NAME FROM Books WHERE Price < 500.
  - (iv) SELECT COUNT (\*) FROM Books.

# 8. Write SQL commands for (a) to (f) and write output for (g) on the basis of Teacher relation given below:

### relation Teacher

| No. | Name     | Age | Department | Date of join | Salary | Sex |
|-----|----------|-----|------------|--------------|--------|-----|
| 1.  | Jugal    | 34  | Computer   | 10/01/97     | 12000  | M   |
| 2.  | Sharmila | 31  | History    | 24/03/98     | 20000  | F   |
| 3.  | Sandeep  | 32  | Maths      | 12/12/96     | 30000  | M   |
| 4.  | Sangeeta | 35  | History    | 01/07/99     | 40000  | F   |
| 5.  | Rakesh   | 42  | Maths      | 05/09/97     | 25000  | M   |
| 6.  | Shyam    | 50  | History    | 27/06/98     | 30000  | M   |
| 7.  | Shiv Om  | 44  | Computer   | 25/02/97     | 21000  | M   |
| 8.  | Shalakha | 33  | Maths      | 31/07/97     | 20000  | F   |

- (a) To show all information about the teacher of history department
- (b) To list the names of female teacher who are in Hindi department
- (c) To list names of all teachers with their date of joining in ascending order.
- (d) To display student's Name, Fee, Age for male teacher only
- (e) To count the number of teachers with Age>23.
- (f) To inset a new row in the TEACHER table with the following data:
  - 9, "Raja", 26, "Computer", {13/05/95}, 2300, "M"

- (g) Give the output of following SQL statements:
  - (i) Select COUNT (distinct department) from TEACHER;
  - (II) Select MAX (Age) from TEACHER where Sex = "F"
  - (iii) Select AVG (Salary) from TEACHER where Date of join < {12/07/96};
  - (iv) Select SUM (Salary) from TEACHER where Date of join < {12/07/96};
- 9. Write SQL commands for (a) to (f) and Write the outputs for (g) on the basis of table HOSPITAL

# **Table: HOSPITAL**

| No. | Name   | Age | Department       | Dateofadm | Charges | Sex |
|-----|--------|-----|------------------|-----------|---------|-----|
| 1   | Arpit  | 62  | Surgery          | 21/01/98  | 300     | M   |
| 2   | Zarina | 22  | ENT              | 12/12/97  | 250     | F   |
| 3   | Kareem | 32  | Orthopedic       | 19/02/98  | 200     | M   |
| 4   | Arun   | 12  | Surgery          | 11/01/98  | 300     | M   |
| 5   | Zubin  | 30  | ENT              | 24/02/98  | 250     | M   |
| 6   | Ketaki | 16  | ENT              | 12/01/98  | 250     | M   |
| 7   | Ankita | 29  | Cardiology       | 20/02/98  | 800     | F   |
| 8   | Zareen | 45  | Gynecology       | 22/02/98  | 300     | F   |
| 9   | Kush   | 19  | Cardiology       | 13/01/98  | 800     | M   |
| 10  | Shilpa | 23  | Nuclear Medicine | 21/02/98  | 400     | F   |

- (a) To select all the information of patients of cardiology department.
- (b) To list the names of female patients who are in ENT department.
- (c) To list name of all patients with their date of admission in ascending order.
- (d) To display Patient's Name, Charges, Age for only female patients.
- (e) To count the number of patients with Age<30.
- (f) To inset in a new row in the HOSPITAL table with the following data:
  - 11, "Aftab", 24, "Surgery", {25/02/98}, 300, "M"
- (g) Give the output of following SOL statements:
  - (i) Select COUNT (DISTINCT charges) from HOSPITAL;
  - (ii) Select MIN (Age) from HOSPITAL where Sex = "F"
  - (iii) Select SUM (Charges) from HOSPITAL where Department = "ENT"
  - (iv) Select AVG (Charges) from HOSPITAL where Datofadm< {12/08/98}
- 10. Answer the questions (a) and (b) on the basis of the following tables **STORE** and **ITEM**.

### **TABLE STORE**

| SNo | SName              | Area        |
|-----|--------------------|-------------|
| S01 | ABC Computronics   | GK II       |
| S02 | All Infotech Media | CP          |
| S03 | Tech Shoppe        | Nehru Place |
| S04 | Geeks Techno Soft  | Nehru Place |
| S05 | Hitech Tech Store  | СР          |

#### TABLE ITEM

|     |              | J171  |     |   |
|-----|--------------|-------|-----|---|
| INo | IName        | Price | SNo |   |
| T01 | Mother Board | 12000 | S01 |   |
| T02 | Hard Disk    | 500   | 0   | S |
| T03 | Keyboard     | 500   | S02 |   |
| T04 | Mouse        | 300   | S01 |   |
| T05 | Mother Board | 13000 | S02 |   |
| T06 | Keyboard     | 400   | S03 |   |
| T07 | LCD          | 6000  | S04 |   |
| T08 | LCD          | 5500  | S05 |   |
| T09 | Mouse        | 350   | S05 |   |
| T10 | Hard Disk    | 4500  | S03 |   |

- (a) Write the SQL queries (i) to (iv):
  - (i) To display IName and Price of all the items in ascending order of their Price.
  - (ii) To display SNo and SName of all store location in CP.
  - (iii) To display Minimum and maximum Price of each IName from the table ITEM.
  - (iv) To display IName, Price of all items and their respective SName where they are available.
- (b) Write the output of the following SQL commands (i) to (iv):
  - (i) SELECT DISTINCT IName FROM ITEM WHERE Price >=5000;
  - (ii) SELECT Area, COUNT (\*) FROM STORE GROUP BY Area;
  - (iii) SELECT COUNT (DISTINCT Area) FROM STORE:
  - (iv) SELECT IName, Price \* 0.05 DISCOUNT FROM ITEM WHERE SNo IN ('S02', 'S03');
- 11. Answer the questions (a) and (b) on the basis of the following tables SHOPPE and ACCESSORIES.

| TA | BI | Æ | SH                   | OP           |
|----|----|---|----------------------|--------------|
|    |    | - | $\mathbf{v}_{\perp}$ | $\mathbf{v}$ |

| 31131              |  |
|--------------------|--|
| SName              | Area   |
| ABC Computeronics  | CP   |
| All Infotech Media | GK II  |
| Tech Shoppe        | CP   |
| Greeks Techno Soft | Nehru Place  |
| Hitech Tech Store  | Nehru Place  |
|                    | ABC Computeronics<br>All Infotech Media<br>Tech Shoppe<br>Greeks Techno Soft |

TABLE ACCESSORIES

| No  | Name         | Price | ID      |    |
|-----|--------------|-------|---------|----|
| A01 | Mother Board | 120   | 000 S   | 01 |
| A02 | Hard Disk    | 500   | 00 S(   | 01 |
| A03 | Keyboard     | 500   | $S_{0}$ | 02 |
| A04 | Mouse        | 300   | S(S)    | 01 |
| A05 | Mother Board | 130   | 000 S   | 02 |
| A06 | Keyboard     | 400   | S(S)    | 03 |
| A07 | LCD          | 600   | 00 S    | 04 |
| T08 | LCD          | 550   | 00 S(   | 05 |
| T09 | Mouse        | 350   | S       | 05 |
| T10 | Hard Disk    | 450   | 00 S    | 03 |

- (a) Write the SQL queries:
  - (i) To display Name and Price of all the accessories in ascending order of their Price.
  - (ii) To display Id and SName of all Shoppe in Nehru Place.
  - (iii) To display Minimum and Maximum Price of each Name of accessories.
  - (iv) To display Name, Price of all accessories and their respective SName where they are available.
- (b) (i) SELECT DISTINCT Name FROM ACCESSORIES WHERE Price>=500;
  - (ii) SELECT Area, COUNT (\*) FROM GROUP BY Area;
  - (iii) SELECT COUNT (DISTINCT Area) FROM SHOPPE;
  - (iv) SELECT Name, Price\*0.05 DISCOUNT FROM ACCESSORIES WHERE SNo IN ('S02, 'S03');

12. Write SQL queries for (a) to (f) and write the outputs for the SQL queries mentioned shown in  $(g_1)$  to  $(g_4)$  parts on the basis of tables PRODUCTS AND SUPPLIERS

| $T\Delta$ | RLE | 'PR( | UDI | UCTS |
|-----------|-----|------|-----|------|
| $\perp$   |     | 1 T/ | יעט |      |

| PID | SNAME           | QTY | PRIC  | E     | COMPANY   | Y   | SUPCODE |
|-----|-----------------|-----|-------|-------|-----------|-----|---------|
| 101 | DIGITAL CAMERA  | 14X | 120   | 12000 | RENIX     |     | S01     |
| 102 | DIGITAL PAD lli | 100 | 22000 |       | DIGI POP  | S02 |         |
| 104 | PEN DRIVE 16 GB | 500 | 1100  |       | STOREKING | S01 |         |
| 106 | LED SCREEN      |     | 70    | 28000 | DISEXPER  | TS  | S02     |
| 105 | CAR GPS SYSSTEN | 160 | 12000 |       | MOVEON    | S03 |         |

|         | TABLE SUPPLIE       | ERS     |
|---------|---------------------|---------|
| SUPCODE | SNAME               | CITY    |
| S01     | GET ALL INC         | KOLKATA |
| S03     | EASY MARKET CORP    | DELHI   |
| S02     | DIGI BUSY GROUP CHE | NNAI    |

- (a) To display the details of all the products in ascending order of product names (i.e. PNAME).
- (b) To display product name and price of all those products, whose price is in the range of 10000 and 15000 (both values inclusive).
- (c) To display the number of products which are supplied by each supplier i.e. the expected output should be

| S01 | 2 |
|-----|---|
| S02 | 2 |
| S03 | 1 |

- (d) To display the price, product name (i.e. PName) and quantity (i.e. QTY) of those which have quantity more than 100.
- (e) To display the names of those suppliers, who are either from DELHI or from CHENNAI.
- (f) To display the name of the companies and the name of the products in descending order of company names.
- (g) Obtain the outputs of the following SQL queries based on the data given in tables PRODUCTS and SUPPLIERS.
  - (g<sub>1</sub>) SELECT DISTINCT SUPCODE FROM PRODUCTS;
  - (g<sub>2</sub>) SELECT MAX(PRICE), MIN (PRICE) FROM PRODUCTS;
  - (g<sub>3</sub>) SELECT PRICE \* QTY AMOUNT FROM PRODUCTS WHERE PID = 104;
  - (g<sub>4</sub>) SELECT PNAME, SNAME FROM PRODUCTS P, SUPPLIERS S WHERE P. SUPCODE = S. SUPCODE AND QTY>100;

13. Write SQL queries for (a) to (f) and write the outputs for the SQL queries mentioned shown in  $(g_1)$  to  $(g_4)$  parts on the basis of tables ITEMS and TRADERS.

|      |      |                 |     | TABL | E ITE | MS   |                |         |     |
|------|------|-----------------|-----|------|-------|------|----------------|---------|-----|
| CODI | E    | INAME           |     | QTY  |       | PRIC | E              | COMPANY |     |
|      | TCOI | <b>DE</b>       |     |      |       |      |                |         |     |
| 1001 |      | DIGITAL PAD12i  | 120 |      | 11000 |      | XENITA         |         | T01 |
| 1006 |      | LED SCREEN 40   | 70  |      | 38000 |      | SANTORA        | T02     |     |
| 1004 |      | CAR GPS SYSTEM  | 50  |      | 21500 |      | <b>GEOKNOW</b> | T01     |     |
| 1003 |      | DIGITAL CAMERA  | 12X | 160  |       | 8000 | DIGIC          | CLICK   | T02 |
| 1005 |      | PEN DRIVE 32 GB | 600 | )    |       | 1200 | STOR           | EHOME   |     |
|      | T03  |                 |     |      |       |      |                |         |     |

|       | TABLE TRADER            | S       |
|-------|-------------------------|---------|
| TCODE | TNAME                   | CITY    |
| T01   | <b>ELECTRONIC SALES</b> | MUMBAI  |
| T03   | BUSY STORE CORP         | DELHI   |
| T02   | DISP HOUSE INC          | CHENNAI |

- (a) To display the details of all the items in ascending order of item names (i.e. INAME).
- (b) To display item name and price of all those items, whose price is in the range of 10000 and 22000 (both values inclusive).
- (c) To display the number of items, which are traded by each trader. The expected output of this query should be

T01 2 T02 2 T03 1

- (d) To display the price, item name (i.e. INAME) and quantity (i.e. QTY) of those items which have quantity more than 150.
- (e) To display the names of those traders, who are either from DELHI or from MUMBAI.
- (f) To display the name of the companies and the bane of the items in descending order of company names.
- (g) Obtain the outputs of the following SQL queries based on the data given in tables ITEMS and TRADERS.
  - (g1) SELECT MAX (PRICE), MIN (PRICE) FROM ITEMS;
  - (g<sub>2</sub>) SELECT PRICE \* QTY AMOUNT FROM ITEMS WHERE CODE = 1004;
  - (g<sub>3</sub>) SELE CT DISTINCT TCODE FROM ITEMS;
  - (g<sub>4</sub>) SELECT INAME, TNAME FROM ITEMS I, TRASERS T WHERE I, TCODE AND QTY<100;

14. Write SQL queries for (a) to (f) and write the outputs for the SQL queries mentioned shown in (g<sub>1</sub>) to (g<sub>4</sub>) parts on the basis of tables APPLICANTS and COURSES.

| TABLE APPLICANTS |  |   |  |  |  |  |
|------------------|--|---|--|--|--|--|
| NAME             | FEE  | GENDER  | C_ID JO  | DINYEAR  |  |  |
| Amandeep         | 30000  | M   | A01  | 2012   |  |  |
| Avisha           | 25000  | F   | A02  | 2009   |  |  |
| Ekant            | 30000  | M   | A02  | 2011   |  |  |
| Arun             | 30000  | M   | A03  | 2009   |  |  |
| Amber            | 40000  | M   | A02  | 2011   |  |  |
| Ela              | 40000  | F   | A05  | 2010   |  |  |
| Nikita           | 35000  | F   | A03  | 2012   |  |  |
| Arleena          | 30000  | F   | A03  | 2012   |  |  |
| Shakti           | 35000  | M   | A04  | 2011   |  |  |
| Kirat            | 25000  | M   | A01  | 2012   |  |  |
|                  | Amandeep<br>Avisha<br>Ekant<br>Arun<br>Amber<br>Ela<br>Nikita<br>Arleena<br>Shakti | NAME         FEE           Amandeep         30000           Avisha         25000           Ekant         30000           Arun         30000           Amber         40000           Ela         40000           Nikita         35000           Arleena         30000           Shakti         35000 | Amandeep       30000       M         Avisha       25000       F         Ekant       30000       M         Arun       30000       M         Amber       40000       M         Ela       40000       F         Nikita       35000       F         Arleena       30000       F         Shakti       35000       M | NAME         FEE         GENDER         C_ID JO           Amandeep         30000         M         A01           Avisha         25000         F         A02           Ekant         30000         M         A02           Arun         30000         M         A03           Amber         40000         M         A02           Ela         40000         F         A05           Nikita         35000         F         A03           Arleena         30000         F         A03           Shakti         35000         M         A04 |  |  |

| TAB  | LE COURSES              |
|------|-------------------------|
| C_ID | COURSE                  |
| A01  | FASHION DESIGN          |
| A02  | NETWORKING              |
| A03  | HOTEL MANAGEMENT        |
| A04  | <b>EVENT MANAGEMENT</b> |
| A05  | OFFICE MANAGEMENT       |

- (a) To display name, fee, gender, joinyear about the applicants, who have joined before 2010.
- (b) To display the names of applicants, who are paying fee more than 30000.
- (c) To display name of all applicants in ascending order of their joinyear.
- (d) To display the year and the total number of applicants joined in each YEAR from the table APPLICANTS.
- (e) To display the C\_ID (i.e. Course ID) and the number of applicants registered in the course from the APPLICANTS table.
- (f) To display the applicant's name with their respective course's name from the tables APPLICANTS and COURSES.
- (g) Give the output of following SQL statements:
  - (g<sub>1</sub>) SELECT NAME, JOIN YEAR FROM APPLICANTS WHERE GENDER= 'F' AND C ID= '02';
  - (g<sub>2</sub>) SELECT MIN(JOINYEAR) FROM APPLICANTS WHERE Gender= 'M';
  - (g<sub>3</sub>) SELE CT AVG(FEE) FROM APPLICANTS WHERE C ID= 'A01' OR C ID= 'A05';
  - (g<sub>4</sub>) SELECT SUM (FEE), C\_ID FROM APPLICATIONS GROUP BY C\_ID HAVING COUNT (\*)=2;

15. Consider the following tables CABHUB and CUSTOMER and answer (a) and (b) parts of this question:

| $\mathbf{T}$ | ٨        | DΤ   | $\mathbf{r}$ | CA  | D  | H | ΓID |
|--------------|----------|------|--------------|-----|----|---|-----|
| •            | $\Delta$ | . KI | , H.         | · A | ١н |   | ΙК  |

| Vcode | VehicleName | Make     |     | Color  | Capacity | Charges | -  |
|-------|-------------|----------|-----|--------|----------|---------|----|
| 100   | Innova      | Toyot    | a   | WHITE  | 7        |         | 15 |
| 102   | SX4         | Suzul    | ĸi  | BLUE   | 4        | 14      |    |
| 104   | C-Class     | Mercedes | RED | RED    | 4        |         | 35 |
| 105   | A-Star      | Suzul    | ĸi  | WHITE  | 3        |         | 14 |
| 108   | Indigo      | Tata     |     | SILVER | 3        |         | 12 |

|      | TABLE CUSTO  | MER   |
|------|--------------|-------|
| Code | <b>CName</b> | VCode |
| 1    | HemantSahu   | 101   |
| 2    | Raj Lal      | 108   |
| 3    | Feroza Shah  | 105   |
| 4    | Ketan Dhal   | 104   |

- (a) Write SQL commands for the following statements:
  - (i) To display the names of all the white colored vehicles.
  - (ii) To display name of vehicle, make the capacity of vehicles in ascending order of their sitting Capacity.
  - (iii) To display the highest charges at which a vehicle can be hired from CABHUB.
  - (iv) To display the customer and the corresponding name of the vehicle hired by them.
- (b) (i) SELECT COUNT (DISTINCT Make) FROM CABHUB;
  - (ii) SELECT MAX (CHARGES), MIN (Charges) FROM CABHUB;
  - (iii) SELECT COUNT(\*), Make FROM CABHUB;
  - (iv) SELECT VehicleName FROM CABHUB WHERE Capacity = 4;
- 16. Consider the following tables CARDEN and CUSTOMER and answer (a) and (b) parts of this question:

### TABLE CARDEN

| Ccode | CarName | Make   | Color  | Capacit | y | Charges |
|-------|---------|--------|--------|---------|---|---------|
| 501   | A-star  | Suzuki | RED    | 3       |   | 14      |
| 503   | Indigo  | Tata   | SILVI  | ER      | 3 | 12      |
| 502   | Innova  | Toyota | WHIT   | Έ       | 7 | 15      |
| 509   | SX4     | Suzuki | SILVI  | ΞR      | 4 | 14      |
| 510   | C-Class | Me     | rcedes | RED     | 4 | 35      |

TABLE CUSTOMER

| CCode | Cname       | Ccode |
|-------|-------------|-------|
| 1001  | HamantSahu  | 501   |
| 1002  | Raj Lal     | 509   |
| 1003  | Feroja Shah | 503   |
| 1004  | Ketan Dhal  | 502   |

- (a) Write SQL commands for the following statements:
  - (i) To display the name of all the SILVER colored cars.
  - (ii) To display name of car, make and capacity of cars in descending order of their sitting capacity.
  - (iii) To display the highest Charges at which a vehicle can be hired from CARDEN.
  - (iv) To display the customer name and the corresponding name of the cards hired by them.
- (b) Give the output of the following SQL queries:
  - (i) SELECT COUNT (DISTINCT Make) FROM CARDEN;
  - (ii) SELECT MAX (Charges), MIN (Charges) FROM CARDEN;
  - (iii) SELECT COUNT (\*), Make FROM CARDEN;

# (iv) SELECT CarName FROM CARDEN WHERE Capacity = 4;

17. Consider the following tables EMPLOYEE and SALGRADE and answer (a) and (b) parts of this question:

### TABLE EMPLOYEE

| <b>ECODE</b> | NAME         | DE             | SIG   | SGRADE   | DOJ     | DOB         |
|--------------|--------------|----------------|-------|----------|---------|-------------|
| 101          | Abdul Ahmad  | EXECUTIVE      | E S03 | 23-MAR   | CH-2003 | 13-JAN-1980 |
| 102          | Ravi Chander | <b>HEAD-IT</b> | S02   | 12-FEB-2 | 2010    | 22-JUL-1987 |
| 103          | John Ken     | Receptionist   | S03   | 24-JUN-2 | 2009    | 24-FEB-1983 |
| 105          | NazarAmeen   | GM             | S02   | 11-AUG-  | -2006   | 03-MAR-1984 |
| 108          | PriyamSen    | CEO            | S01   | 29-DEC-  | 2004    | 19-JAN-1982 |

### **TABLE SALGRADE**

| <b>SGRADE</b> | SALARY | HRA   |
|---------------|--------|-------|
| S01           | 56000  | 18000 |
| S02           | 32000  | 12000 |
| S03           | 24000  | 8000  |

- (a) Write SQL commands for the following statements:
  - (i) To display the detail of all the EMPLOYEE in descending order of DOJ.
  - (ii) To display name and design of those EMPLOYEE, whose sgrade is either S02 or S03.
  - (iii) To display the content of all the EMPLOYEE table, whose DOJ is in between '09-FEB-2006'

and '08-AUG-2009'.

- (iv) TO add a new row in the EMPLOYEE table with the following data: 109, 'Harish Roy', 'HEAD-IT', 'S02', '09-SEP-2007', '21-APR-1983'.
- (b) Give the output of the following SQL queries:
  - (i) SELECT COUNT (SGRADE), SGRADE FROM EMPLOYEE GROUP BY SGRADE;
  - (ii) SELECT MIN (DOB), MAX (DOJ) FROM EMPLOYEE;
  - (iii) SELECT NAME, SALARY FROM EMPLOYEE E, SALGRADE S WHERE E. SGRADE = S. SGRADE AND E. ECODE<103;
  - (iv) SELECT SGRADE, SALARY+HRA FROM SALGRADE WHERE SGRADE = 'S02';
- 18. Consider the following tables WORKER and PAYLAVEL and answer (a) and (b) parts of this question:

### TABLE WORKER

| <b>ECODE</b> | NAME         | DES        | IGN  | PLEVEL      | DOJ           |
|--------------|--------------|------------|------|-------------|---------------|
| DO           | В            |            |      |             |               |
| 11           | RadheShyam   | Supervisor | P001 | 13-SEP-2004 | 23-AUG-1981   |
| 12           | ChanderNath  | Operator   | P003 | 22-FEB-2010 | ) 12-JUL-1987 |
| 13           | Fizza        | Operator   | P003 | 14-JUN-2009 | 9 14-OCT-1983 |
| 15           | Ahmeen Ahmad | Mechanic   | P002 | 21-AUG-200  | 13-MAR-1984   |
| 18           | Sanya        | Clerk      | P002 | 19-DEC-200  | 5 09-JUN-1983 |

# TABLE PAYLEVEL

| PLEVEL | PAY   | ALLOWANCE |
|--------|-------|-----------|
| P001   | 26000 | 12000     |
| P002   | 22000 | 10000     |
| P003   | 12000 | 6000      |

- (a) Write SQL commands for the following statements:
  - (i) To display the detail of all WORKER in descending order of DOB.
  - (ii) To display name and design of those WORKER, whoseplevel is either P001 to P002.

- (iii) To display the content of all the WORKER table, whose DOB is in between '19-JAN-1984' and '18-JAN-1987'.
- (iv) To add a new row with the following:
  - 19, 'Daya Kishore', 'Operator', 'P003', '19-JUN-2008', '11-JUL-1984'.
- (b) Give the output of the following SQL queries:
  - (i) SELECT COUNT (PLEVEL), PLEVEL FROM WORKER GROUP BY PLEVEL;
  - (ii) SELECT MAX (DOB), MIN (DOJ) FROM WORKER;
  - (iii) SELECT NAME, PAY FROM WORKER W, PAYLEVEL P WHERE W. PLEVEL= P.LEVEL AND W. ECODE<13;
  - (iv) SELECT PLEVEL, PAY+ALLOWANCE FROM PLEVEL WHERE PLEVEL = 'P003';
- 19. Consider the following tables STORE and SUPPLIERS and answer (a) and (b) parts of this question:

### TABLE STORE

| iteemNo | Item              | Scode | Qty | Rate | LastBuy   |
|---------|-------------------|-------|-----|------|-----------|
| 2005    | Sharpener Classic | 23    | 60  | 8    | 31-JUN-09 |
| 2003    | Ball pen 0.25     | 22    | 50  | 25   | 01-FEB-09 |
| 2002    | Gel Pen Premium   | 21    | 150 | 12   | 24-FEB-10 |
| 2006    | Gel Pen Classic   | 21    | 250 | 20   | 11-MAY-09 |
| 2001    | Eraser Small      | 22    | 220 | 6    | 19-JAN-09 |
| 2004    | Eraser Big        | 22    | 110 | 8    | 02-DEC-09 |
| 2009    | Ball Pen 0.5      | 21    | 180 | 18   | 03-NOV-09 |

#### TABLE SUPPLIERS

| Scode | Sname              |
|-------|--------------------|
| 21    | Premium Stationers |
| 23    | Soft Plastics      |
| 22    | Tetra Supply       |

- (a) Write SQL commands for the following statements:
  - (i) To display details of all the items in the Store table in ascending order of LastBuy.
- (ii) To display ItemNo and Item name of those items from STORE table whose Rate is more than 15 Rupees.
  - (iii)To display the details of those items whose Supplier code (Scode) is 22 or Quantity in Store (Qty) is more than 110 from the table STORE.
- (iv)To display minimum Rate of items for each supplier individually as per Scode from the table STORE.
  - (b) Give the output of the following SQL queries:
- (i) SELECT COUNT (DISTINCT Scode) FROM STORE;
  - (ii)SELECT Rate \* Qty FROM STORE WHERE ItemNo=2004;
  - (iii)SELECT Item, Sname FROM Store S, SUPPLIERS P
    - WHERE S.Scode=P.ScodeAND ItemNo=2006;
  - (iv) SELECT MAX(LastBuy) FROM STORE;

20. Consider the following table GARMENT and FABRIC, Write SQL commands for the statements (i) to (iv) and give outputs for the SQL queries (v) to (viii).

| TABLE GARMENT |                     |       |       |           |
|---------------|---------------------|-------|-------|-----------|
| GCODE         | DESCRIPTION         | PRICE | FCODE | READYDATE |
| 10023         | PENCIL SKIRT        | 1150  | F 03  | 19-DEC-08 |
| 10001         | FORMAL SHIRT        | 1250  | F 01  | 12-JAN-08 |
| 10012         | INFORMAL SHIRT      | 1550  | F 02  | 06-JUN-08 |
| 10024         | BABY TOP            | 750   | F 03  | 07-APR-07 |
| 10090         | TULIP SKIRT         | 850   | F 02  | 31-MAR-07 |
| 10019         | <b>EVENING GOWN</b> | 850   | F 03  | 06-JUN-08 |
| 10009         | INFORMAL PANT       | 1500  | F 02  | 20-OCT-08 |
| 10007         | FORMAL PANT         | 1350  | F 01  | 09-MAR-08 |
| 10020         | FROCK               | 850   | F 04  | 09-SEP-07 |
| 10089         | SLACKS              | 750   | F 03  | 20-OCT-08 |

| TABLE FABRIC |          |  |
|--------------|----------|--|
| <b>FCODE</b> | TYPE     |  |
| F 04         | POLYSTER |  |
| F 02         | COTTON   |  |
| F 03         | SILK     |  |
| F01          | TERELENE |  |

- (i) To display GCODE and DESCRIPTION of each GARMENT in descending order of GCODE.
- (ii) To display the details of all the GARMENT, which have READYDATE in between 08-DEC-07 and 16-JUN-08 (inclusive if both the dates).
- (iii) To display the average PRICE of all the GARMENT, which are made up of fabric with FCODE as F03.
- (iv) To display fabric wise highest and lowest price of GARMENT from GARMENT table. (Display FCODE of each GARMENT along with highest and lowest Price).
- (v) SELECT SUM (PRICE) FROM GARMENT WHERE FCODE = 'F01';
- (vi) SELECT DESCRIPTION, TYPE FROM GARMENT, FABRIC WHERE GARMENT, FCODE = FABRIC.FCODE AND GARMENT.PRICE >=1260;
- (vii) SELECT MAX (FCODE) FROM FABRIC;
- (viii) SELECT COUNT (DISTINCT PRICE) FROM GARMENT;

#### DATABASE MANAGEMENT SYSTEM & SQL

#### 2 MARK QUESTIONS

- 1. A relation is table having atomic values, unique rows and unordered rows and columns. A row in a relation is known as **tuple** whereas a column of a table is known as an **attribute**.
- 2. A **Primary Key** is a set of one or more attributes that can be uniquely identify tuples within the relation.
- 3. Duplication of data is data redundancy. It leads to the problems like wastage of space and data inconsistency.
- 4. (i) **Degree:** The numbers of attributes (columns) in a relation determine the degree of a relation. (ii) **Cardinality**: The number of tuples (rows) in a relation is called the cardinality of the relation.
- 5. A relation R is in first normal form (INF) if and only if all underlying domains of the relation contain atomic (indivisible) values.
  - A relation R is in second normal form (2NF) if and only if it is in 1 NF and every nonkey attribute is fully dependent on the primary key.
  - A relation R is said to be in third normal form (3NF) if only and if it is in 2 NF and every nonkey attribute is non-transitively dependent upon the primary key.
- 6. A view is a virtual table that does not really exist in its own right but it instead derived from one and more underlying base table(s). The view is kind of table whose contents are taken upon other tables depending upon a given query condition. No stored file is created to store contents of a view rather its definition is stored only.
  - The usefulness of views lies in the fact that they provide an excellent way to give people access to some but not all of the information in a table.
- 7. **Candidate Key**. A candidate key is the one that is capable of becoming primary key. i.e., a field or attribute that has unique value for each row in the relation.
  - **Primary Key** is a designed attribute or a group of attributes whose values can uniquely identify the tuples in the relation.
- 8. Candidate Key. A candidate key is the one that is capable of becoming primary key i.e., a field or attribute that has unique value for each row in the relation.
  - A candidate key that is not a primary key is called an Alternate key.
- 9. Primary Key. It is the set of one or more attributes that can uniquely identify tuples within a relation.
  - **Alternate Key**. It is a candidate key which is not primary key.
- 10. A candidate key is the one that is capable of becoming primary key i., a field or attribute that has unique value for each row in the relation.

**Example Table: ITEM** 

| Ino | Item   | Quantity |
|-----|--------|----------|
| 101 | Pen    | 560      |
| 102 | Pencil | 340      |
| 104 | CD     | 540      |
| 10  | DVD    | 200      |
| 110 | Floppy | 400      |

# {Candidate Keys}

11. The SQL DDL provides commands for defining relation schemas, deleting relationship, creating indexes and modifying schemas.

The SQL DML includes a query language to insert, delete and modify tuples in the database. Data Manipulation Language (DML) is used to put values and manipulate them in tables and

other

- database objects and Data Definition language (DDL) is used to create tables and other database objects.
- 12. The HAVING clause places conditions on groups in contrast to WHERE clause, which places conditions ` on individual rows.

13. CREATE TABLE Employee

EmpNo CHAR(4) NOT NULL PRIMARY KEY,

Name CHAR(20) NOT NULL,

Skill CHAR(1), PayRate REAL);

14. CREATE TABLE Emp

EmpNo Number(4) NOT NULL PRIMARY KEY

DeptNo Number(2), EmpName Char(10), Job Char(10), Manager Number(4), Hiredate Date,

Salary Number(7,2);

Commission Number(7,2);

15. CREATE TABLE Dept

DeptNo NUMBER(2) NOT NULL PRIMARY KEY,

DeptName CHAR(12), Location CHAR(12);

16. CREATE TABLE Project

ProjId Number(4) NOT NULL PRIMARY KEY,

ProjDesig Char (20) NOT NULL,

ProjStartDT Date,
ProjEndDT DATE,
BudgetAmount Number(7,2)
MaxNoStaff Number(2));

17. CREATE TABLE Salgrade

( LowSal NUMBER(7,2),

HighSal NUMBER(7,2), Grade NUMBER(2));

18. Date () function gives the system date.

**INSERT INTO Emp** 

VALUES (3008, 18, "XAVIER", "Manager", Date(), 3250, NULL);

19. The two table GABS1 and GABS are as follows:

|         | GAB 1 |       | GAB 2    |     |
|---------|-------|-------|----------|-----|
| ROLL NO | NAME  | MARKS | SROLL NO | AGE |
| 1       | ABC   | 90    | 1        | 19  |
| 2       | GABS  | 92    | 3        | 17  |

The certesian product of above two tables is as follows:

| tesian |  |
|--------|--|
|        |  |

|        | ~ | DIMIL I I OMM | , |         |     |
|--------|---|---------------|---|---------|-----|
| RollNo | Name                                    | Marks         |   | SRollNo | Age |
| 1      | ABC                                     | 90            | 1 | 19      |     |
| 1      | ABC                                     | 92            | 3 | 17      |     |
| 2      | GABS                                    | 90            | 1 | 19      |     |
| 2      | GABS                                    | 92            | 3 | 17      |     |
|        |   |               |   |         |     |

20. A key is used to identify a tuple uniquely with in the relation. The value of key is unique. No rows in the relation can have same value.

e.g.In an Employee relation EmpCode is a key using EmpCode one can obtain the information of a particular employee.

21. The UNION operator is used to combine the result-set of two or more tables, without returning any duplicate rows.

e.g.

| Tabla | CUSTOM | CDC |
|-------|--------|-----|
| 1 ame | COSTOM | LK5 |

| Iun | ic Cobi on |        |
|-----|------------|--------|
| ID  | SNAME      | CITY   |
| 1   | A          | London |
| 2   | В          | Berlin |
| 3   | C          | Mexico |
|     |            |        |

# **Table SUPPLIER**

| ID | SNAME | CITY    |
|----|-------|---------|
| 3  | D     | Mexico  |
| 4  | E     | London  |
| 5  | F     | UK      |
| 6  | G     | Germany |

SELECT CITY FROM CUSTOMERS UNION SELECT CITY FROM SUPPLIER:

The resultant table will be:

| CITY    |
|---------|
| London  |
| Berlin  |
| Mexico  |
| UK      |
| Germany |

# **6 MARKS** QUESTIONS

1. (a) Select Name From GRADUATE

Where DIV = 1

Order by Name;

(b) Select Name, stipend, subject, stepend \* 12

From GRADUATE

(c) Select count (\*)

From GRADUATE

Where subject IN ("PHYSICS", "COMPUTER SC");

(d) Insert into GRADUATE

Values (11, "KAJOL", 300, "COMPUTER SC", 75,1);

(e) (i) 63 (ii) 1000 (iii) 450 (iv) 4

(f) KARAN VINOD

DIVAKAR ALOK DIVYA RAJAN ARUN VINOD SABINA MAHESH JOHN RAJAN ROBERT VINOD RUBINA MAHESH VIKAS ALOK MOHAN MAHESH

- 2. (a) Select \* From CLUB
  - Where sports = "SWIMMING";
  - (b) Select COACHNAME From CLUB

Order by DATOFAPP desc;

- (c) Select coachname, pay, age, 0.15 \* pay From CLUB;
- (d) Insert into CLUB

Value (11, "PRAKASH", 37, "SQUASH", {25/02/98], 2500, "M");

- (e) (i) 4 (ii) 34 (iii) 1100 (iv) 7800
- (f) AJAY KUKREJA SEEEMA RAVINA

VINOD KUKREJA

TANEJA KARAN

- 3. (a) Note: In a given table, two fields are having the same name GRADE, which is a mistake in the paper. So, we are assuming these names to be GRADE1 and GRADE2 respectively where GRADE1 pertains to grade of GAME1 and GRADE2 pertains to grade of GAME2.
  - (i) SELECT Name

FROM Sports

WHERE Grade1 = "C" OR

Grade2 = "C";

(ii) SELECT Count (\*)

FROM Sports

WHERE (Grade1 = "A")

AND Game1 = "Cricket")

OR (Grade2 = "A" and Game2 = "Cricket");

(iii) SELECT Name

FROM Sports Game1 = Game2;

Where Game1 = Game2

(iv) SELECT Game1, Game2

FROM Sports

WHERE Name like "A";

- (v) ALTER TABLE Student
  - ADD Marks float (6, 2);

UPDATE Student

SET Marks = 200

Where grade1 <= "B" AND

grad2 < = "B";

(vii) SELECT \*

(vi)

FROM Sports

ORDER BY Name;

(b) The *Cartesian product* is a binary operation and is denoted by a cross(x). The Cartesian product of two relations **A** and **B** is written as **A** x **B**. The Cartesian product yields a new relation which has (degree number of attributes) equal to the sum of the degrees of the two relations operated upon. The number of tuples (cardinality) of the new relation of the product of the number of tuples of the two relations operated upon. The *Cartesian product* of two relations yields a relation with all possible combinations of the tuples of the two relations operated upon.

```
4.
            SELECT * FROM Teacher
      (a)
            WHERE Department = "Computer";
      (b)
            SELECT Name FROM Teacher
            WHERE Department = "History" and Sex = "F";
            SELECT Name FROM Teacher
      (c)
            ORDERBY Dateofjoining;
            SELECT Name, Department, Salary, FROM Teacher
      (d)
            WHERE Sex = "F";
            SELECT Count(*), FROM Teacher
      (e)
            WHERE Salary < 10,000;
            INSERT into Teacher Values (8, "Mersha", "Computer", {1/1/2000}, 12000, "M");
      (f)
            (i) 8000 (ii) 8000
                                 (iii) 17000
                                               (iv) 11250
      (g)
5.
            Select * From INTERIORS Where TYPE = "Sofa";
      (a)
            Select ITEMNAME From INTERIORS Where PRICE > 10000;
      (b)
            Select ITEMNAME, TYPE From INTERIORS
      (c)
            Where DATEOFSTOCK < {22/01/02} Order by ITEMNAME;
            Select ITEMNAME, DATEOFSTOCK From INTERIORS Where DISCOUNT > 15;
      (d)
            Select Count (*) From INFERIORS Where TYPE = "Double Bed";
      (e)
            Insert into NEWONES Values
      (f)
                   (14, "True Indian", "Office Table", {28/03/03}, 15000, 20};
                  (ii) 13 (iii) 43000
      (g)
            (i) 5
6.
      (a)
            Select * From FURNITURE Where TYPE = "Baby cot";
      (b)
            Select ITEMNAME From FURNITURE Where PRICE > 15000;
            Select ITEMNAME, TYPE From FURNITURE
      (c)
            Where DATEOFSTOCK < {22/01/02} Order by ITEMNAME;
            Select ITEMNAME, DATEOFSTOCK From FURNITURE Where DISCOUNT > 25.
      (d)
            Select Count (*) From FURNITURE Where TYPE = "Sofa";
      (e)
      (f)
            Insert Into ARRIVALS Values (14, "Velvet touch", "Double bed", {25/03/03}, 25000,
30);
                        30 (iii) 18.33 (iv)
            (i) 5 (ii)
                                            66500.
      (g)
7.
      (a)
            SELECT Book_Name, Author_Name, Price
            FROM Books
            WHERE Publishers = "EPB";
            SELECT Book_Name
      (b)
            FROM Books
            WHERE Type = "Fiction";
            SELECT Book_Name, Price
      (c)
            FROM Books
            ORDER BY Price DESC;
      (d)
            UPDATE Book
            SET Price = Price + 50
            WHERE Publishers = "First Publ.";
            SELECT Books.Book_Id, Book_Name, Quantity_Issued
      (e)
            FROM Books, Issued
            WHERE books.Book_Id = Issued.Book_Idf;
      (f)
            INSERT INTO Issued
            VALUES("F0002",4);
                      (ii) 1350
      (g)
            (i) 3
            (iii) MY First C++
                                    Brain & Brooke
```

```
A.W. Rosssaine
                  C++ Brainworks
                  Fast Cook
                               LataKapoor
             (iv) 5
             SELECT * FROM Teacher
8.
      (a)
             WHERE Department = "History";
             SELECT Name FROM Teacher
      (b)
             WHERE Department = "Hindi" and Sex = "F";
      (c)
             SELECT Name, Dateofjoin
             FROM Teacher
             ORDER BY Dateofjoin;
      (d)
             (The given query is wrong as no. information about students and fee etc. is available.
             The query should actually be
             To display teacher's Name, Salary, Age for male teacher only)
                   SELECT Name, Salary, Age FROM Teacher
                   WHERE Age > 23 AND Sex = 'M';
             SELECT COUNT (*) FROM Teacher
      (e)
             WHERE Age > 23;
             INSERT INTO Teacher
      (f)
             VALUES (9, "Raja", 26, "Computer", {13/05/95}, 2300, "M");
             (i) 3 (ii) 35
                              (iii)
                                          23600 (AVG (Salary)) (iv) 2300 – after insertion (It is
      (g)
             SUM (Salary))
9.
             SELECT * FROM Hospital
      (a)
             WHERE Department = "Cardiology;
             SELECT Name FROM Hospital
      (b)
             WHERE Department = "ENT" AND Sex = "F";
             SELECT Name, Datofadm FROM Hospital
      (c)
             ORDER BY Datofadm;
             SELECT Name, Charges, Age FROM Hospital
      (d)
             WHERE Sex = "F";
             SELECT COUNT (*) FROM Hospital
      (e)
             WHERE Age < 30;
      (f)
             INSERT INTO Hospital
             VALUES (11, "Aftab", 24, "Surgery", {25/02/98}, 300, "M";
             (i) 5 (ii) 16
                                   (iii) 750 (iv) 340.
      (g)
10.
      (a)
             (i)
                   SELECT IName, Price
                   FROM ITEM
                   ORDER BY Price ASC;
             (ii)
                   SELECT IName
                   FROM STORE
                   WHERE Area = 'CP':
                   SELECT IName,
             (iii)
                   MIN (Price) "Minimum Price",
                   MAZ (Price) "Maximum Price"
                   FROM ITEM
             GROUP BY IName;
                   SELECT IName, Price, SName
             (iv)
                   FROM ITEM I, STORE S
                   WHERE I, SNo = S.No
      (b)
             (i)
                   INAME
```

Mother Board

| (ii) | AREA        | COUNT(*) |
|------|-------------|----------|
|      | GK II       | 1        |
|      | CP          | 2        |
|      | Nehru place | 2        |

(iii) Count (DISTINCT Area)
3

| (iv) | INAME        |     | DISCOUNT |
|------|--------------|-----|----------|
|      | Keyboard     | 25  |          |
|      | Mother Board | 650 |          |
|      | Keyboard     | 20  |          |
|      | Hard Disk    | 225 |          |

11. (a) (i) SELECT Name, Price

FROM ACCESSORIES

ORDER BY Price ASC:

(ii) SELECT ID, Price

FROM SHOPPE

WHERE Area = 'Nehru Place';

(iii) SELECT MIN (Price) "Minimum Price",

MAX (Price) "Maximum Price",

Name

FROM ACCESSORIES

GROUP BY Name;

(iv) SELECT Name, Price, SName

FROM ACCESSORIES A. SHOPPE S

WHERE A. ID = S. ID

(b) (i)

| NAME         |  |
|--------------|--|
| Mother Board |  |
| Hard Disk    |  |
| LCD          |  |

(ii)

| , | AREA        |   | COUNT(*) |
|---|-------------|---|----------|
|   | СР          | 2 |          |
|   | GK II       | 1 |          |
|   | Nehru Place | 2 |          |

| (iii) | COUNT (DISTINCT Area) |
|-------|-----------------------|
|       | 3                     |

(iv) The given query will result in an error as there is no column named SNo in Accessories table.

12. (a) SELECT \*

FROM PRODUCTS

ORDER BY NAME;

(b) SELECT PNAME' PRICE

FROM PRODUCTS

WHERE PRICE BETWEEN 10000 AND 15000;

| GROUP BY SUPCODE; (d) SELECT PRICE, PNAME FROM PRODUCTS WHERE QTY > 100;   |   |  |
|--|---|--|
| FROM PRODUCTS  | •   |  |
|  | E, QTY  |  |
| WHERE OTV $< 100$  |   |  |
|  |   |  |
| (e) SELECT SNAME   |   |  |
| FROM SUPPLIERS   | THE CHENNIA IN  |  |
| WHERE CITY IN ('DELI   | 7.  |  |
| (f) SELECT COMPANY, PN<br>FROM PRODUCTS  | AME   |  |
| ORDER BY COMPANY   | DESC.   |  |
| $(g) \qquad (g_1) \qquad \qquad \mathbf{SUPCODE}$  | ·   |  |
| $\frac{(g)}{S01}$  | <u>'</u>  |  |
| S02  |   |  |
| S03  |   |  |
|  | <del></del>   |  |
| $(g_2)$ <b>MAX</b> (PRICE) <b>MI</b>   | N(PRICE)  |  |
| 28000 110  | · ·   |  |
| $(g_3)$ <b>AMOUNT</b>  |   |  |
| 550000   |   |  |
|  |   |  |
| $(g_4)$ <b>PNAME</b>   | SNAME   |  |
| DIGITAL CAMER  |   |  |
| PEN DRIVE 16 G   | B GET ALL INC   |  |
| 12 ( ) GELECE *  |   |  |
| 13. (a) SELECT *   | DED DV INAME.   |  |
| FROM ITEMS OR  |   |  |
| (b) SELECT INAME, FROM ITEMS   | PRICE   |  |
| WHERE PRICE B  | ETWEEN 10000  |  |
| AND 22000;   | ETWEEN 10000  |  |
| (c) SELECT TCODE,  | COUNT (*)   |  |
| FROM ITEMS   |   |  |
|  | DE:   |  |
|  | •   |  |
| GROUP BY TCOI  | , •   |  |
|  |   |  |
| GROUP BY TCOI<br>(d) SELECT PRICE, I   | 60;   |  |
| GROUP BY TCOI<br>(d) SELECT PRICE, I<br>FROM ITEMS   | 50;   |  |
| GROUP BY TCOI<br>(d) SELECT PRICE, I<br>FROM ITEMS<br>WHERE QTY >15  |   |  |
| GROUP BY TCOI  (d) SELECT PRICE, I  FROM ITEMS  WHERE QTY >15  (e) SELECT TNAME  FROM TRADERS  |   |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '2  (f) SELECT COMPAN  | MUMBAI' OR CITY ='DELHI';   |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPANT  | MUMBAI' OR CITY ='DELHI';<br>NY, INAME                                  |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAL FROM ITEMS OREDER BY COM  | MUMBAI' OR CITY ='DELHI';<br>NY, INAME                                  |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAL FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )   | MUMBAI' OR CITY ='DELHI';<br>NY, INAME<br>MPANY DESC;                   |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAI FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )  MAX (PRICE  (MAX (PRICE  (G) SELECT PRICE, I FROM ITEMS OREDER BY COM  (MAX (PRICE  (MAX | MUMBAI' OR CITY ='DELHI'; NY, INAME  MPANY DESC;  CE)  MIN (PRICE)      |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAL FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )   | MUMBAI' OR CITY ='DELHI';<br>NY, INAME<br>MPANY DESC;                   |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPANTE FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )  MAX (PRICE 38000   | MUMBAI' OR CITY ='DELHI'; NY, INAME MPANY DESC; CE) MIN (PRICE) 1200    |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAN FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )  MAX (PRICE 38000  (g <sub>2</sub> )  AM  | MUMBAI' OR CITY ='DELHI'; NY, INAME  MPANY DESC;  CE) MIN (PRICE)  1200 |  |
| GROUP BY TCOI  (d) SELECT PRICE, I FROM ITEMS WHERE QTY >15  (e) SELECT TNAME FROM TRADERS WHERE CITY = '  (f) SELECT COMPAN FROM ITEMS OREDER BY COM  (g) (g <sub>1</sub> )  MAX (PRICE 38000  (g <sub>2</sub> )  AM  | MUMBAI' OR CITY ='DELHI'; NY, INAME MPANY DESC; CE) MIN (PRICE) 1200    |  |

| T01 |  |
|-----|--|
| T02 |  |
| T03 |  |

| $(g_4)$ | INAME          | TNAME                   |
|---------|----------------|-------------------------|
|         | LED SCREEN 40  | DISP HOUSE INC          |
|         | CAR GPS SYSTEM | <b>ELECTRONIC SALES</b> |

- 14. (a) SELECT NAME, FEE, GENDER, JOINYEAR FROM APPLICANTS
  WHERE JOINYEAR<2010;
  - (b) SELECT NAME FROM APPLICANTS WHERE FEE >30000;
  - (c) SELECT NAME FROM APPLICANTS ORDER BY JOINYEAR;
  - (d) SELECT JOINYEAR, COUNT (\*) FROM APPLICANTS GROUP BY JOINYEAR
  - (e) SELECT C\_ID, COUNT (\*) FROM APPLICANTS ORDER BY C ID;
  - (f) SELECT NAME, COURSE FROM APPLICANTS, COURSES WHERE APPLICANTS. C\_ID=COURSES.C\_ID;

(g)  $(g_1)$ 

| NAME   | JOINYEAR |
|--------|----------|
| Avisha | 2009     |

- (g<sub>2</sub>) MIN (JOINYEAR) 2009
- (g<sub>3</sub>) **AVG**(FEE) 31666.666
- (g<sub>4</sub>) SUM(FEE) C\_ID 55000 A01
- 15. (a) (i) SELECT VehicleName FROM CABHUB WHERE Color = 'WHITE';
  - (ii) SELECT VehicleName, Make, Capacity FROM CABHUB ORDER BY Capacity;
  - (iii) SELECT MAX (Charges) FROM CABHUB;
  - (iv) SELECT CName, VehicleName FROM CABHUB, CUSTOMER WHERE CABHUB, Vcode = CUSTOMER, Vcode;

(b) (i)

| (ii) | MAX (Charges) | MIN (Charges) |
|------|---------------|---------------|
|      | 35            | 12            |

(iii) This query will execute but count (\*) will result one row and Make will give more than one

row so both are not compatible together. But on removing Make from select clause it will give following result.

(iv) VehicleName

SX4
C-Class

16. (a) (i) SELECT CarName

FROM CARDEN

WHERE Color = 'SILVER';

(ii) SELECT CarName, Make, Capacity FROM CARDEN; ORDER BY Capacity DESC;

(iii) SELECT MAX (Charges)

FROM CARDEN;

(iv) SELECT CName, CarName FROM CARDEN, CUSTOMER WHERE CARDEN.Ccode = CUSTOMER.Ccode;

(iii) This query will execute but count (\*) will result one row and Make will give more than one

row so both are not compatible together. But on removing Make from select clause it will give compatible result:

| COUNT(*) |
|----------|
| 5        |
| CarName  |
| SX4      |
| C-Class  |

17. (a) (i) SELECT \*

FROM EMPLOYEE ORDER BY DOJ DESC;

(ii) SELECT NAME, DESIG FROM EMPLOYEE WHERE SGRADE= 'S02'

OR SGRADE = 'S03';

(iii) SELECT \*

### FROM EMPLOYEE

WHERE DOJ BETWEEN '09-FEB-2006'

AND '08-AUG-2009';

(iv) INSERT INTO EMPLOYEE VALUES

(109, 'Harish Roy', 'HEAD-IT', 'S02',

'09-SEP-2007', '21-APR-1983');

(b) (i)

|      | COUNT (SGRADE) | SGRADE      |
|------|----------------|-------------|
|      | 1              | S01         |
|      | 2              | S02         |
|      | 3              | S03         |
| (ii) | MIN(DOB)       | MAX(DOJ)    |
|      | 13-JAN-1980    | 12-FEB-2010 |

| (iii) | NAME         | SALARY |  |
|-------|--------------|--------|--|
|       | Abdul Ahmad  | 24000  |  |
|       | Ravi Chander | 32000  |  |

18. (a) (i) SELECT \*

FROM WORKER

ORDER BY DOB DESC;

(ii) SELECT NAME, DESIG;

FROM WORKER

WHERE PLEVEL = 'P001' OR PLEVEL = 'P002';

(iii) SELECT \*

FROM WORKER

WHERE DOB BETWEEN

'19-JAN-1984' AND '18-JAN-1987';

(iv) INSERT INTO WORKER VALUES (19,

'Daya Kishore', Operator', 'P003' '19-JUN-2008', '11-JUL-1984');

(b) (i)

| COUNT (PLEVEL) | PLEVEL |
|----------------|--------|
| 1              | P001   |
| 2              | P002   |
| 3              | P003   |

19. (a) (i)SELECT \*

FROM STORE ORDER BY LastBuy;

(ii) SELECT itemNo. Item

# FROM STORE WHERE Rate>15;

(iii) SELECT \* FROM STORE WHERE Scode = 22 OR Qty>110;

(iv)SELECT MIN(Rate)

FROMSTORE GROUP BY Scode;

(b)

| (i) | COUNT (DISTINCT Scode) |  |
|-----|------------------------|--|
|     | 3                      |  |

(ii) Rate \* Qty 880

(iii) Item Sname
Gel Pen Classic Premier Stationers

(iv) MAX(Lastbuy) 24-FEB-10

- 20. (i) SELECT GCODE, DESCRIPTION FROM GARMENT ORDER BY GCODE DESC;
  - (ii) SELECT \* FROM GARMENT WHERE READY DATE BETWEEN '08-DEC-07' AND '16-JUN-08';
  - (iii) SELECT AVG (PRICE) FROM GARMENT WHERE FCODE = 'F03';
  - (iv) SELECT FCODE, MAX (PRICE), MIN (PRICE) FROM GARMENT GROUP BY FCODE;

(v) SUM (PRICE) 2600

(vi)

| DESCRIPTION    | TYPE     |
|----------------|----------|
| INFORMAL SHIRT | COTTON   |
| INFORMAL PANT  | COTTON   |
| FORMAL PANT    | TERELENE |

(vii) MAX (FCODE) F04

(vii)

COUNT (DISTINCT PRICE)
7