

# Queries in SQL

## PART 1

### Objective Questions

#### • Multiple Choice Questions

1. The clause used to check NULL values is  
(a) IS NULL (b) IS NOT NULL  
(c) Both (a) and (b) (d) None of these

**Ans.** (a) The IS NULL clause is used to check NULL values in a field.

2. The ..... operator is used for pattern matching.  
(a) BETWEEN (b) LIKE  
(c) IN (d) LOOKSLIKE

**Ans.** (b) The LIKE operator is used to match patterns in a field.

3. The two characters used for pattern matching using LIKE operator are  
(a) \_, \* (b) \*, / (c) //, / (d) %, \_

**Ans.** (d) The %, \_ are the two characters used for pattern matching of values in a column.

4. The clause used to specify a condition in a query is  
(a) MATCH (b) WHOSE  
(c) WHERE (d) None of these

**Ans.** (c) The WHERE clause is used to specify a condition in a query.

5. To delete all the records from a table “Product” the command will be  
(a) DEL FROM Product;  
(b) DELETE FROM Product;  
(c) REMOVE ALL FROM Product;  
(d) DELETE ALL;

**Ans.** (b) To delete all the records from a table “Product” the command will be  
DELETE FROM product;

6. The ..... character displays all the columns of a table in a SELECT query.  
(a) # (b) @  
(c) \* (d) /

**Ans.** (c) The \* character displays all the columns in a SELECT query.

7. The ..... command removes a table completely.

(a) DELETE (b) REMOVE  
(c) DROP (d) UPDATE

**Ans.** (c) The DROP command removes a table completely along with its data.

8. The “SET” clause is used along with ..... command.

(a) DELETE (b) DESCRIBE  
(c) CREATE (d) UPDATE

**Ans.** (d) The UPDATE command updates data of a table . It uses the “SET” clause to specify the field to be updated.

9. What is true about the following SQL statement?

mysql> SELECT\*FROM Student; (NCERT)

(a) Displays contents of table ‘Student’.  
(b) Displays column names and contents of table ‘Student’.  
(c) Results in error as improper case has been used.  
(d) Displays only the column names of table ‘Student’.

**Ans.** (b) The command displays entire contents of the table along with column names.

10. What will be the output of following query?

INSERT INTO Student (NCERT)

VALUES (“Suhana”,109,‘F’),  
VALUES (“Rivaan”,102,‘M’),  
VALUES (“Atharv”,103,‘M’),  
VALUES (“Rishika”,105,‘F’),  
VALUES (“Garvit”,104,‘M’),  
VALUES (“Shaurya”,109,‘M’);

(a) Error  
(b) No Error  
(c) Depends on compiler  
(d) Successful completion of the query

**Ans.** (a) Multiple values cannot be inserted in a single INSERT command.

11. Which function is used to replace NULL value with another value?

(a) IFNULL (b) IS NULL  
(c) IS NOT NULL (d) None of these

**Ans.** (a) IFNULL function is used to replace NULL value with another value.

**12.** Which operator is used to compare a value to a specified list of values?

- (a) ANY (b) BETWEEN  
(c) ALL (d) IN

**Ans.** (d) The IN operator easily tests the expression, if it matches any value in a specified list of value.

**13.** If we have not specified ASC or DESC after a SQL ORDER By clause, the following is used by default

- (a) DESC (b) ASC  
(c) There is no default value (d) None of these

**Ans.** (b) If we have not specified any sorting with the ORDER By clause. SQL always uses the ASC as a default sorting order.

**14.** Which of the following is the correct order of a SQL statement?

- (a) SELECT, GROUP By, WHERE, HAVING  
(b) SELECT, WHERE, GROUP BY, HAVING  
(c) SELECT, HAVING, WHERE, GROUP BY  
(d) SELECT, WHERE, HAVING, GROUP BY

**Ans.** (b) In SQL statement, the WHERE clause always comes before GROUP BY and HAVING clause always comes after GROUP BY. Hence, option (b) is correct.

## • Case Based MCQs

**Direction** Read the case and answer the following questions.

**15.** Ronita wants to store the data of some products in a table as follows

PNo	PName	Qty	Date_Of_Mfg
P01	Pencil	20	2020-09-01
P02	Eraser	5	1990-09-11
P03	Book	16	2000-04-03
P04	Notebook	15	2016-12-11
P05	Color	10	2015-02-04

She also wants to perform some operations and manipulations on the table . Help her to find the solutions of following questions

(i) A command that displays the details of all the products will be

- (a) SELECT \* FROM Product;  
(b) SHOW \* FROM Product;  
(c) DISPLAY \* FROM Product;  
(d) SELECT ALL details FROM Product;

(ii) The default date format in which date has to be stored in MySQL is

- (a) DD-MM-YYYY (b) DD-YY-MM  
(c) MM-YY-DD (d) YYYY-MM-DD

(iii) Which command she can use to add a new column to the table?

- (a) INSERT (b) UPDATE  
(c) ADD COLUMN (d) ALTER

(iv) Suggest her a proper data type for the “PName” column.

- (a) Varchar  
(b) Double  
(c) Float  
(d) Integer

(v) She is confused whether she has to use the “COLUMN” clause with the ALTER TABLE command to add a column to the table. What should she do ?

- (a) COLUMN clause is must.  
(b) COLUMN clause is optional.  
(c) COLUMN clause is must for adding integer columns only.  
(d) None of the above

**Ans.** (i) (a) SELECT \* FROM Product;

(ii) (d) By default, MySQL stores date in YYYY-MM-DD format.

(iii) (d) The ALTER command can be used to make any changes to the structure of a table.

(iv) (a) The varchar is a variable length data type that can be used for columns storing string/character type of data.

(v) (b) With the ALTER TABLE command the COLUMN clause is optional, in adding columns to a table.

**16.** Sonali wants to perform certain operations on a table “Exam” storing exam details . She is not sure about some of the commands and is getting errors. Help her in proper execution of her operations.

Exam_ID	ExamName	MaxMarks	PassMarks
E01	HalfYearly	45	14.0
E02	Term-I	35	10.5
E03	PreBoard	50	15.0
E04	UnitTest	20	7.0
E05	Term-II	35	10.5

(i) The command she should write to increase the PassMarks by 5 will be

- (a) UPDATE Exam SET PassMarks=5;  
(b) UPDATE Exam SET PassMarks+5;  
(c) UPDATE Exam SET PassMarks= PassMarks+5;  
(d) UPDATE Exam SET PassMarks= PassMarks+5

(ii) She wants to add a new column “NegativeMarks” of type integer. She wrote the following command. What is the error?

ALTER Exam ADD NegativeMarks integer;

- (a) Command cannot have ; at the end.  
(b) Command is missing “TABLE” clause after “ALTER”.  
(c) Command has to be written in uppercase.  
(d) The “COLUMN” clause has to be added after “ADD”

(iii) What data type she has to use for the “PassMarks” column?

- (a) Integer (b) Float  
(c) String (d) Char

- (iv) She is confused whether she has to use **DELETE** or **DROP** command for deleting all data of the table keeping the structure. Which command she has to use?
- (a) **DELETE** (b) **DROP**  
(c) Any of (a) or (b) (d) None of these
- (v) Can she add another ExamID as “E05”? Assuming Exam ID is primary key of table
- (a) Yes (b) No  
(c) Yes , if other values are NULL.  
(d) None of these
- Ans.** (i) (d) The **UPDATE** command updates data of table and the modifying field can be set to a value or expression.  
(ii) (b) The actual command will be  
`ALTER TABLE Exam ADD NegativeMarks integer;`  
(iii) (b) The “PassMarks” column stores fractional values , hence the data type should be float.  
(iv) (a) The **DELETE** command can be used to delete all the records from table Exam.  
(v) (b) ExamID is the primary key of the table, so it cannot have duplicate values.

## PART 2

# Subjective Questions

### • Short Answer Type Questions

1. Differentiate between **ALTER** and **UPDATE** commands in SQL. (NCERT)

**Ans.**

ALTER command	UPDATE command
It belongs to DDL category.	It belongs to DML category.
It changes the structure of the table.	It modifies data of the table.
Columns can be added, modified , deleted etc.	Data can be changed, updated with values and expressions.

2. How is char data type different from varchar data type? (NCERT)

**Ans.**

Char	Varchar
It is fixed length.	It is variable length.
Wastage of memory.	Memory usage only as per data size.
Less useful.	Better data type.

3. Explain the use of **ORDER BY** clause.

**Ans.** The **ORDER BY** clause is used to arrange the records in ascending or descending order. Data present in a table can be arranged as per requirement on a specific field in ascending or descending order. The default is ascending order. To arrange in descending order the **DESC** clause is to be used. To arrange in ascending order **ASC** may be used.

e.g. `SELECT * FROM Employee ORDER BY EMP_SALARY DESC;`

The above command arranges the records in descending order of salary.

4. What is the use of **AS** keyword with **SELECT** statement?

**Ans.** In MySQL, the **AS** keyword is used to temporarily rename the column's name, i.e. the **AS** keyword is used to define the column alias. This renaming is a temporary change and the actual column name does not change in the database.

5. Name two wildcard characters used in conjunction with the **LIKE** operator.

**Ans.** Two wildcard characters used in conjunction with the **LIKE** operator are given below :

- (i) Per cent sign (%) for matching any substring.  
(ii) Underscore sign ( ) for matching a single character.

6. Write the queries for the following questions using the table Product with the following fields.

(P\_ Code, P\_Name, Qty, Price)

- (i) Display the price of product having code as P06.  
(ii) Display the name of all products with quantity greater than 50 and price less than 500.

**Ans.** (i) `SELECT Price FROM Product WHERE P_Code="P06";`  
The criteria of the records that are to be displayed can be specified with **WHERE** clause of SQL.  
(ii) `SELECT P_Name FROM Product WHERE Qty>50 AND Price<500;`  
The criteria of the records that are to be displayed can be specified with **WHERE** clause of SQL. Here, the condition is quantity > 50 and price < 500 .

7. Is it compulsory to provide values for all columns of a table while adding records? Give an example.

**Ans.** No it is not compulsory to provide values for all columns of a table while adding records. We can use **NULL** values wherever values are missing.

e.g. `INSERT INTO Employee VALUES (1, NULL, "Sales", 89000);`

8. Amit wrote the command to create a table “Student” as :

`CREATE TABLE Student(RollNo integer, Name varchar(20), Marks float(8,2));`

What does (8,2) mean here?

**Ans.** While specifying float columns in a table the width and the number of decimals have to be specified. Here 8 is the total width and 2 is the number of decimal places for the Marks column.

9. Rakesh wants to increase the price of some of the products by 20% , of his store whose price is less than 200. Assuming the following structure , what will be the query?

PNo	PName	Quality	Price
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**Ans.** UPDATE ITEM SET Price=Price + Price \* 0.2 WHERE Price<200 ;

The UPDATE command updates data of a table . While updating, the expression for update value can be assigned to the updating field. The records to be updated can be specified as WHERE condition.

**10.** Write the use of LIKE clause and a short explanation on the two characters used with it.

**Ans.** This operator is used to search a specified pattern in a column. It is useful when you want to search rows to match a specific pattern or when you do not know the entire value. The SQL LIKE clause is used to compare a value to similar values using wildcard characters.

We describe patterns by using two special wildcard characters, given below:

- (i) The per cent sign (%) is used to match any substring.
  - (ii) The underscore (\_) is used to match any single character.
- The symbols can also be used in combinations.

**11.** Given the command below.

DELETE FROM Toys WHERE ToyName LIKE "S\_t%";

Which records will be deleted by the above command?

**Ans.** The command has a LIKE clause with "S\_t%" which means all the toy names that start with the letter 'S' and has 3rd letter as 't' will be deleted.

**12.** In the following query how many rows will be deleted? (NCERT)

DELETE Student

WHERE Student\_ID=109;

(Assuming a Student table with primary key Student\_ID)

**Ans.** DELETE FROM Student WHERE Student\_ID=109;  
Here, the "FROM" clause is missing , so the command will produce an error.

**13.** If the value in the column is repeatable, how do you find out the unique values? (NCERT)

**Ans.** The DISTINCT clause in SQL is used to display only distinct values in a column of a table. Hence, if the column allows duplicate values the unique values can be extracted using the DISTINCT clause.

SELECT DISTINCT CLASS FROM Student ;  
This displays only the unique classes.

**14.** What do you mean by an operator? Name any four operators used in queries.

**Ans.** An operator is a component of an expression that represents the action that should be taken over a set of values.

Four operators used in queries are

- (i) Arithmetic operators
- (ii) Comparison operators
- (iii) Boolean/Logical operators
- (iv) Between operator

**15.** How NOT operator is used with WHERE clause? Give an example.

**Ans.** The WHERE clause is used to retrieve some given data according to the condition and NOT operator reverses the result of it.

For example,

```
mysql>SELECT Name, Class, Games FROM
Student_table WHERE NOT Games = 'FootBALL';
```

**16.** Consider the following table with their fields.

EMPLOYEE (E\_CODE, E\_NAME, DESIG, SALARY, DOJ)

List the names, salary, PF, HRA, DA of all the employees in the EMPLOYEE Table. HRA is 25% of salary, DA is 10% of salary and PF is 5% of salary. The result should be in descending order of salary.

**Ans.** mysql>SELECT E\_NAME, SALARY, SALARY \*0.25 AS HRA, SALARY \* 0.10 AS DA, SALARY \*0.05 AS PF FROM EMPLOYEE ORDER BY SALARY DESC;

**17.** What are the functions of ALTER TABLE command?

**Ans.** The main functions of ALTER TABLE command are

- (i) Add or drop columns.
- (ii) Change the column definition of a column.
- (iii) Add or drop constraint.
- (iv) Rename a column.

**18.** Write syntax of the conditions given below.

- (i) Add a column in a table.
- (ii) Delete a column from a table.

**Ans.** (i) ALTER TABLE <table\_name>ADD <column\_name>datatype<value>;  
(ii) ALTER TABLE <table\_name>DROP COLUMN <column\_name>;

**19.** Consider the following table PREPAID. Write MySQL commands for the statements given below.

S_No	C_Name	Model	Connection
1.	Sita	Nokia	Airtel
2.	Geeta	Samsung	Idea
3.	Ritesh	LG	BSNL
4.	Jayant	Micromax	Reliance

- (i) DELETE a column name Model.
- (ii) DELETE a customer record where connection type is BSNL.

**Ans.** (i) mysql> ALTER TABLE PREPAID DROP Model;  
(ii) mysql> DELETE FROM PREPAID WHERE Connection = 'BSNL';

**20.** Is it possible to disable a constraint? Give reasons in support of your answer.

**Ans.** Yes, we can disable a constraint using keyword DISABLE.  
ALTER TABLE table\_name  
DISABLE CONSTRAINT constraint\_name;

21. Sarthak, a student of class XII, created a table “CLASS”. Grade is one of the columns of this table. To find the details of students whose Grades have not been entered. He wrote the following MySQL query, which did not give the desired result?

```
SELECT * FROM CLASS WHERE Grade = "Null";
```

Help Sarthak to run the query by removing the errors from the query and write the correct query.

**Ans.** Query to find the details of students whose Grade have not been entered:

```
SELECT * FROM CLASS WHERE Grade IS NULL;
```

22. Define UPDATE command of MySQL with its basic syntax and also give one of its example.

**Ans.** An UPDATE command is used to directly change or modify the values stored in one or more fields in a specified record.

*Syntax,*

```
UPDATE<table_name>SET[<column1>=<value 1>, <column 2>=<value 2>.....]
```

Where <condition>;

*For example,*

Consider the given table PREPAID in above question.

```
mysql>UPDATE PREPAID SET Model = 'Sony' WHERE S_No=2;
```

23. What will be the output of the following queries on the basis of EMPLOYEE table?

**Table: EMPLOYEE**

Emp_Id	Name	Salary
E01	Siya	54000
E02	Joy	NULL
E03	Allen	32000
E04	Neev	42000

(i) SELECT Salary + 100 FROM EMPLOYEE WHERE Emp\_Id = 'E02';

(ii) SELECT Name FROM EMPLOYEE WHERE Emp\_Id = 'E04';

**Ans.** The output of the following queries

(i)	Salary+100	(ii)	Name
	NULL		Neev

## • Long Answer Type Questions

24. Consider the table Hospital storing details of patients as follows

**Table : Hospital**

PatId	PName	Dept	Charges	DtofAdm
P1	Varun	PAED	700	2021-09-02
P2	Sunita	PAED	900	NULL

PatId	PName	Dept	Charges	DtofAdm
P3	Samarpan	ENT	1000	2020-08-09
P4	Rishabh	ORTHO	500	1995-06-05
P5	Bineeta	ORTHO	450	2012-03-04

Write SQL commands for (i) to (iv).

- To create the table with appropriate data types.
- To display only the names and departments of patients of “ENT”.
- To increase the charges of all departments by 20%.
- To add a new column Phone of type integer.

**Ans.** (i) CREATE TABLE Hospital(PatId char(5), Pname varchar(30), Dept varchar(20), Charges int, DtofAdm Date);

(ii) SELECT PName, Dept FROM Hospital WHERE Dept = “ENT”;

(iii) UPDATE Hospital SET Charges = Charges + Charges \* 0.2;

(iv) ALTER TABLE Hospital ADD Phone integer;

25. With respect to the table “Toys” write SQL commands to perform the following

ToyID	ToyName	Price	Type
T01	Doll	520	Girls
T02	Video Game	200	Boys
T03	Gun	1600	Boys
T04	Anabelle	1000	Girls
T05	Hot wheels	100	Boys

- To add a record “T06,Toy Train,900,Boys” into the table.
- To display ToyName and Price for all toys.
- To display only toynames whose price is greater than 1000.
- To add a column “Quantity” of type int to store quantities of toys.

**Ans.** (i) INSERT INTO Toys VALUES(“T06”, “Toy Train”, 900, “Boys”);

(ii) SELECT Toyname, Price FROM Toys;

(iii) SELECT Toyname FROM Toys WHERE price>1000;

(iv) ALTER TABLE Toys ADD Quantity integer;

26. Explain different DML commands with one example of each.

**Ans.** DML stands for Data Manipulation Language DML commands are those that work with the data and records of a table.

Assuming a table structure as follows

**Table : Movie**

MovieID	Mname	Type	Cost
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Commands :

- (i) **SELECT** The SELECT command displays the records of a table with or without conditions.  
e.g. To display details of all movies.  
SELECT \* FROM Movie;  
SELECT Mname, Cost FROM Movie WHERE Cost > 100000;
- (ii) **UPDATE** The UPDATE command updates or modifies the data of a table by a value or expression.  
e.g. To increase cost of all movies by 1000.  
UPDATE Movie SET Cost=cost+1000;
- (iii) **DELETE** The DELETE command is used to delete records from a table.  
e.g. To delete all the records of the table.  
DELETE FROM Movie;  
or Delete the records of movie Type "Fiction".  
DELETE FROM Movie WHERE Type="Fiction";
- (iv) **INSERT INTO** The INSERT INTO command is used to insert / add records to a table.  
e.g. To add a new record to the table.  
INSERT INTO Movie VALUES ("M01",  
"Enter the Dragon", "Action", 2500000);

**27. Write SQL queries with respect to the Movie table given below (NCERT)**

**Table : Movie**

Movie ID	Movie Name	Category	Release Date	Production Cost	Business Cost
001	Hindi_Movie	Musical	2018-04-23	124500	130000
002	Tamil_Movie	Action	2016-05-17	112000	118000
003	English_Movie	Horror	2017-08-06	245000	360000
004	Bengali_Movie	Adventure	2017-08-04	72000	100000
005	Telugu_Movie	Action	-	100000	-
006	Punjabi_Movie	Comedy	-	30500	-

- (i) Retrieve movie information without mentioning their column names.
- (ii) List business done by the movies showing only MovieID, MovieName and Business Cost.
- (iii) List the different categories of movies.
- (iv) Find **net profit** of each movie showing its ID, Name and NetProfit.

**Ans.** (i) SELECT \* FROM Movie;  
The \* operator consider all the columns of a table while displaying records with SELECT command.  
(ii) SELECT MovieID, MovieName, BusinessCost FROM Movie;

The SELECT command when used with the column list, it displays only the specified columns.

- (iii) SELECT DISTINCT Category FROM Movie;  
The DISTINCT clause extracts unique values from a column of a table.
- (iv) SELECT MovieID, MovieName,  
BusinessCost-ProductionCost AS " NetProfit"  
FROM Movie;  
Columns along with the calculated columns can be specified with the SELECT command to display them, where the expression of calculation can be specified in the field list.

**28. Explain the use of the following clauses**

- (i) BETWEEN
- (ii) ORDER BY
- (iii) DISTINCT
- (iv) LIKE

**Ans.** (i) **BETWEEN** The BETWEEN clause is used to specify ranges in a query. The values can be numbers, text or dates. The range consists of a beginning expression, followed by an AND keyword and an end expression.  
*For example,* The command to displays the details of employees whose salary lies between 10000 and 20000.  
SELECT \* FROM Employee WHERE Sal BETWEEN 10000 AND 20000;

- (ii) **ORDER BY** The ORDER BY clause is used to arrange the records in ascending or descending order. The clauses ASC and DESC are used to specify ascending or descending.

*For example,* The command to arrange the records of Employee table in descending order of names.

SELECT \* FROM Employee ORDER BY Name DESC;

- (iii) **DISTINCT** The DISTINCT clause lists only the unique values in a field.

*For example,* The command to displays only the different departments in the Employee table.

SELECT DISTINCT Dept FROM Employee;

- (iv) **LIKE** The LIKE clause is used for pattern matching in SQL.

*For example,* The command to displays the details of employees whose name starts with "S".

SELECT \* FROM Employee WHERE Ename LIKE "S%",

**29. Write SQL commands for the questions from (i) to (iv) on the basis of table SHOP.**

S_No	P_Name	S_Name	Qty	Cost	City
S1	Biscuit	Priyagold	120	12.00	Delhi
S2	Bread	Britannia	200	25.00	Mumbai
S3	Chocolate	Cadbury	350	40.00	Mumbai
S4	Sauce	Kissan	400	45.00	Chennai

- (i) Display all products whose quantity is between 100 and 400.

- (ii) Display data for all products sorted by their quantity.
- (iii) To list S\_Name, P\_Name, Cost for all the products whose quantity is less than 300.
- (iv) To display S\_No, P\_Name, S\_Name, Qty in descending order of quantity from the SHOP table.

**Ans.** (i) `mysql> SELECT * FROM SHOP WHERE Qty BETWEEN 100 AND 400;`  
(ii) `mysql> SELECT * FROM SHOP ORDER BY Qty;`  
(iii) `mysql> SELECT S_Name, P_Name, Cost FROM SHOP WHERE Qty<300;`  
(iv) `mysql> SELECT S_No, P_Name, S_Name, Qty FROM SHOP ORDER BY Qty DESC;`

**30.** Consider the table STUDENT given below and write SQL commands for (i) to (iv).

Student_No	Class	Name	Game	G_Grade	Section	Marks
01	7	Rahul	Swimming	B	A	99
02	8	Sameer	Tennis	A	B	20
03	10	Dushyant	FootBall	C	C	87
04	12	Kapil	Tennis	D	C	90
05	6	Ravinder	Cricket	A	B	97

- (i) Display Student\_No and G\_Grade of all students from table STUDENT.
- (ii) List the Name from table STUDENT whose Student\_No is 04 or 05 or 02.
- (iii) Display Game and Marks for those students whose name starts with alphabet 'D'.
- (iv) Write a query to display Name and Section for those students whose Marks lies between 85 to 100.

**Ans.** (i) `mysql>SELECT Student_No, G_Grade FROM STUDENT;`  
(ii) `mysql>SELECT Name FROM STUDENT WHERE Student_No IN (04, 05, 02);`  
(iii) `mysql>SELECT Game, Marks FROM STUDENT WHERE Name LIKE 'D%';`  
(iv) `mysql>SELECT Name, Section FROM STUDENT WHERE Marks BETWEEN 85 AND 100;`

**31.** In a database there are two tables:

**Table: ITEM**

Item_Code	Item_Name	Price
111	Refrigerator	90000
222	Television	75000
333	Computer	42000
444	Washing Machine	27000

**Table: BRAND**

Item_Code	Brand_Name
111	LG
222	Sony
333	HCL
444	IFB

Write MySQL queries for the following:

- (i) To display Item\_Code, Item\_Name and corresponding Brand\_Name of those items, whose Price is between 20000 and 40000 (both values included).
- (ii) To display Item\_Code, Price and Brand\_Name of the item which has Item\_Name as Computer.
- (iii) To increase the prices of all the items by 10%.
- (iv) Update the Brand\_Name with Toshiba whose Item\_Code is 333.

**Ans.** (i) `SELECT I.Item_Code, I.Item_Name,B.Brand_Name FROM ITEM I, BRAND B WHERE I.Item_Code=B.Item_Code AND I.Price BETWEEN 20000 AND 40000;`  
(ii) `SELECT I.Item_Code, I.PRICE, B.Brand_Name FROM ITEM I, BRAND B Where I.Item_Code = B.Item_Code AND I.Item_Name="Computer";`  
(iii) `UPDATE ITEM SET Price=Price+(Price*0.1);`  
(iv) `UPDATE BRAND SET Brand_Name = 'Toshiba' WHERE Item_Code = 333;`

**32.** In a database Multiplexes, there are two tables with the following data. Write MySQL queries for (i) to (iv), which are based on TICKETDETAILS and AGENTDETAILS.

**Table: TICKETDETAILS**

Tcode	Name	Tickets	A_code
S001	Meena	7	A01
S002	Vani	5	A02
S003	Meena	9	A01
S004	Karish	2	A03
S005	Suraj	1	A02

**Table: AGENTDETAILS**

A_code	AName
A01	Mr. Robin
A02	Mr. Ayush
A03	Mr. Trilok
A05	Mr. Johon

- (i) To display Tcode, Name and AName of all the records where the number of tickets sold is more than 5.
- (ii) To display total number of tickets booked by agent "Mr. Ayush".
- (iii) To display Acode, AName and corresponding Tcode where AName ends with "k".
- (iv) To display maximum tickets and AName according to Acode.

**Ans.** (i) `SELECT Tcode, Name, AName  
FROM TICKETDETAILS, AGENTDETAILS  
WHERE TICKETDETAILS.A_code =  
AGENTDETAILS.A_code AND Tickets > 5;`

(ii) `SELECT AName, SUM(DISTINCT Tickets)  
FROM TICKETDETAILS, AGENTDETAILS  
WHERE AName = "Mr.Ayush"  
AND A_Code = "A02";`

(iii) `SELECT Acode, AName, Tcode  
FROM TICKETDETAILS, AGENTDETAILS  
WHERE TICKETDETAILS.A_code =  
AGENTDETAILS.A_code AND AName LIKE  
"%k";`

(iv) `SELECT AName, MAX(Tickets) FROM  
TICKETDETAILS, AGENTDETAILS  
WHERE TICKETDETAILS.A_code  
= AGENTDETAILS.A_code;`

**33.** Write SQL commands for the question from (i) to (viii) on the basis of table MASTER (contains S.No. of employees)

S.No	Name	Age	Department	Salary
1	Shyam	21	Computer	12000
2	Shiv	25	Maths	15000
3	Rakesh	31	Hindi	14000
4	Sharmila	32	History	20000
5	Dushyant	25	Software	30000

- (i) Write a command to update the salary of the employee to 40000, whose S. No is 3.
- (ii) Write a query to add a column Date\_of\_Joining to the table MASTER.
- (iii) Show Age, Department of those employees whose salary is greater than 12000.
- (iv) List all data of table MASTER.
- (v) Write a query to change the data type of a column Name to varchar with size 35.
- (vi) Write a command to delete from the table MASTER those employees whose name is Rakesh.

- (vii) Write a command to update the department of the employee to english, whose name is Dushyant.

- (viii) Write a command to delete the table with the structure.

**Ans.** (i) `mysql>UPDATE MASTER SET Salary= 40000 WHERE  
S.No =3;`

(ii) `mysql>ALTER TABLE MASTER ADD Date_of_Joining  
DATE;`

(iii) `mysql>SELECT Age, Department FROM MASTER WHERE  
Salary>12000;`

(iv) `mysql>SELECT * FROM MASTER;`

(v) `mysql>ALTER TABLE MASTER MODIFY Name VARCHAR  
(35);`

(vi) `mysql>DELETE FROM MASTER WHERE Name =  
"Rakesh";`

(vii) `mysql>UPDATE MASTER SET Department = "English"  
WHERE Name = "Dushyant";`

(viii) `mysql>DROP TABLE MASTER;`

**34.** Consider the table 'PERSONS' given below. Write commands in SQL for (i) to (iv).

**Table: PERSONS**

Pld	SurName	FirstName	Gender	City	PinCode	BasicSalary
1	Sharma	Geet	F	Udhamwara	182141	50000
2	Singh	Surinder	M	Kupwara Nagar	193222	75000
3	Jacob	Peter	M	Bhawani	185155	45000
4	Alvis	Thomas	M	Ahmed Nagar	380025	50000
5	Mohan	Garima	M	Nagar Coolangatta	390026	33000
6	Azmi	Simi	F	New Delhi	110021	40000
7	Kaur	Manpreet	F	Udhamwara	182141	42000

- (i) Display the SurName, FirstName and City of people residing in Udhamwara city.
- (ii) Display the Person Id(PId), City and PinCode of PERSONS in descending order of PinCode.
- (iii) Display the FirstName and City of all the females getting BasicSalary above 40000.
- (iv) Display FirstName and BasicSalary of all the persons whose FirstName start with "G".

**Ans** (i) `SELECT SurName, FirstName, City FROM PERSONS  
WHERE City = 'Udhamwara';`

(ii) `SELECT PId, City, PinCode FROM PERSONS  
ORDER BY PinCode DESC;`

(iii) `SELECT FirstName, City FROM PERSONS  
WHERE Gender = 'F' AND BasicSalary > 40000;`

(iv) `SELECT FirstName, BasicSalary FROM PERSONS  
WHERE FirstName LIKE 'G%';`



- 35.** Answer the questions (i) to (iv) on the basis of the following tables SHOPPE and ACCESSORIES.

**Table: SHOPPE**

Id	SName	Area
S001	ABC Computeronics	CP
S002	All Infotech Media	GK II
S003	Tech Shoppe	CP
S004	Geeks Tecno Soft	Nehru Place
S005	Hitech Tech Store	Nehru Place

**Table: ACCESSORIES**

No	Name	Price	Id
A01	Mother Board	12000	S01
A02	Hard Disk	5000	S01
A03	Keyboard	500	S02
A04	Mouse	300	S01
A05	Mother Board	13000	S02
A06	Keyboard	400	S03
A07	LCD	6000	S04
T08	LCD	5500	S05
T09	Mouse	350	S05
T10	Hard Disk	4500	S03

- (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 located in Nehru Place.
- (iii) To display Name, Price of all Accessories and their respective SName, where they are available.
- (iv) To display name of accessories whose price is greater than 1000.

**Ans.** (i) SELECT Name, Price  
FROM ACCESSORIES  
ORDER BY Price;  
(ii) SELECT Id, SName  
FROM SHOPPE  
WHERE Area = 'Nehru Place';  
(iii) SELECT Name, Price, SName  
FROM ACCESSORIES A, SHOPPE S  
WHERE A.Id = S.Id;  
but this query enable to show the result because  
A.Id and S.Id are not identical.  
(iv) SELECT Name From  
ACCESSORIES  
WHERE Price>1000;

- 36.** Consider the following tables STORE and answer the questions

**Table : STORE**

ItemNo	Item	Scode	Qty	Rate	LastBuy
2005	Sharpener Classic	23	60	8	31-JUN-09
2003	Balls	22	50	25	01-FEB-10
2002	Gel Pen Premium	21	150	12	24-FEB-10
2006	Gel Pen Classic	21	250	20	11-MAR-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

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.
- (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 the item with its quantity which include pen in their name.

**Ans.** (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 Item, Qty FROM STORE WHERE Item LIKE '%Pen%';

- 37.** Consider the following tables STUDENT and STREAM. Write SQL commands for the statements (i) to (iv).

**Table: STUDENT**

SCODE	NAME	AGE	STRCDE	POINTS	GRADE
101	Amit	16	1	6	NULL
102	Arjun	13	3	4	NULL
103	Zaheer	14	2	1	NULL
105	Gagan	15	5	2	NULL
108	Kumar	13	6	8	NULL
109	Rajesh	17	5	8	NULL
110	Naveen	13	3	9	NULL
113	Ajay	16	2	3	NULL
115	Kapil	14	3	2	NULL
120	Gurdeep	15	2	6	NULL

**Table: STREAM**

STRCDE	STRNAME
1	SCIENCE+COMP
2	SCIENCE+BIO
3	SCIENCE+ECO
4	COMMERCE+MATHS
5	COMMERCE+SOCIO
6	ARTS+MATHS
7	ARTS+SOCIO

- (i) To display the name of streams in alphabetical order from table STREAM.
- (ii) To update GRADE to 'A' for all those students, who are getting more than 8 as POINTS.
- (iii) ARTS+MATHS stream is no more available. Make necessary change in table STREAM.
- (iv) To display student's name whose stream name is science and computer.

**Ans.** (i) SELECT STRNAME FROM STREAM ORDER BY STRNAME;  
(ii) UPDATE STUDENT SET GRADE = 'A' WHERE POINTS > 8;  
(iii) DELETE FROM STREAM WHERE STRNAME = 'ARTS + MATHS';  
(iv) SELECT NAME FROM STUDENT WHERE STUDENT.STRCDE = STREAM.STRCDE AND STRNAME = "SCIENCE + COMP";

- 38.** Consider the following tables GARMENT and FABRIC. Write SQL commands for the statements (i) to (iii).

**Table: GARMENT**

GCODE	DESCRIPTION	PRICE	FCODE	READYDATE
10023	PENCIL SKIRT	1150	F03	19-DEC-08
10001	FORMAL SHIRT	1250	F01	12-JAN-08
10012	INFORMAL SHIRT	1550	F02	06-JUN-08
10024	BABY TOP	750	F03	07-APR-07
10090	TULIP SKIRT	850	F02	31-MAR-07
10019	EVENING GOWN	850	F03	06-JUN-08
10009	INFORMAL PANT	1500	F02	20-OCT-08
10007	FORMAL PANT	1350	F01	09-MAR-08
10020	FROCK	850	F04	09-SEP-07
10089	SLACKS	750	F03	20-OCT-08

**Table : FABRIC**

FCODE	TYPE
F04	POLYSTER
F02	COTTON
F03	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 GARMENTs, which have READYDATE in between 08-DEC-07 and 16-JUN-08 (inclusive of both the dates).
- (iii) To display garment's description with their price whose fabric is silk.

**Ans.** (i) SELECT GCODE, DESCRIPTION FROM GARMENT ORDER BY GCODE DESC;  
(ii) SELECT\*FROM GARMENT WHERE READYDATE BETWEEN '08-DEC-07' AND '16-JUN-08';  
(iii) SELECT DESCRIPTION, PRICE FROM GARMENT WHERE GARMENT.FCODE = FABRIC.FCODE AND TYPE = "SILK";

- 39.** Consider the following tables. Write SQL commands for the statements (i) to (iv).

**Table : SENDER**

SenderID	SenderName	SenderAddress	SenderCity
ND01	R Jain	2, ABC Appts	New Delhi
MU02	H Sinha	12, Newtown	Mumbai
MU15	S Jha	27/A, Park Street	Mumbai
ND50	T Prasad	122-K, SDA	New Delhi

**Table: RECIPIENT**

RecID	SenderID	RecName	RecAddress	RecCity
KO05	ND01	R Bajpayee	5, Central Avenue	Kolkata
ND08	MU02	S Mahajan	116, A Vihar	New Delhi
MU19	ND01	H Singh	2A, Andheri East	Mumbai
MU32	MU15	P K Swamy	B5, C S Terminus	Mumbai
ND48	ND50	S Tripathi	13, B1 D, Mayur Vihar	New Delhi

- (i) To display the names of all Senders from Mumbai.
- (ii) To display the RecID, SenderName, SenderAddress, RecName, RecAddress for every Recipient.
- (iii) To display Recipient details in ascending order of RecName.
- (iv) To display the detail of recipients who are in Mumbai.

**Ans.** (i) SELECT SenderName FROM SENDER WHERE SenderCity = 'Mumbai';

- (ii) SELECT RecID, SenderName, SenderAddress, RecName, RecAddress  
FROM RECIPIENT, SENDER WHERE  
RECIPIENT.SenderID = SENDER.SenderID;
- (iii) SELECT \* FROM RECIPIENT ORDER BY RecName;
- (iv) SELECT \* FROM RECIPIENT WHERE RecCity = "Mumbai";

**40.** Write the SQL commands for (i) to (v) on the basis of the table HOSPITAL

**Table: HOSPITAL**

No.	Name	Age	Department	Dateofadm	Charges	Sex
1	Sandeep	65	Surgery	23/02/98	300	M
2	Ravina	24	Orthopaedic	20/01/98	200	F
3	Karan	45	Orthopaedic	19/02/98	200	M
4	Tarun	12	Surgery	01/01/98	300	M
5	Zubin	36	ENT	12/01/98	250	M
6	Ketaki	16	ENT	24/02/98	300	F
7	Ankita	29	Cardiology	20/02/98	800	F
8	Zareen	45	Gynaecology	22/02/98	300	F
9	Kush	19	Cardiology	13/01/98	800	M
10	Shailya	31	Nuclear Medicine	19/02/98	400	M

- (i) To show all information about the patients of Cardiology Department.
- (ii) To list the name of female patients, who are in Orthopaedic Department.
- (iii) To list names of all patients with their date of admission in ascending order.
- (iv) To display Patient's Name, Charges, Age for male patients only.
- (v) To display name of doctor are older than 30 years and charges for consultation fee is more than 500.

**Ans.** (i) SELECT \* FROM HOSPITAL WHERE Department = 'Cardiology';  
(ii) SELECT Name FROM HOSPITAL WHERE Department = 'Orthopaedic' AND Sex = 'F';  
(iii) SELECT Name FROM HOSPITAL ORDER BY Dateofadm;  
(iv) SELECT Name, Charges, Age FROM HOSPITAL WHERE Sex = 'M';  
(v) SELECT NAME FROM HOSPITAL WHERE Age>30 AND Charges>500;

**41.** Write SQL commands for (i) to (v) on the basis of table INTERIORS.

**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
11	White Wood	Double Bed	23/03/03	20000	20
12	James 007	Sofa	20/02/03	15000	15
13	Tom look	Baby cot	21/02/03	7000	10

- (i) To show all information about the Sofa from the INTERIORS table.
- (ii) To list the ITEMNAME, which are priced at more than 10000 from the INTERIORS table.
- (iii) To list ITEMNAME and TYPE of those items, in which DATEOFSTOCK is before 22/01/02 from the INTERIORS table in descending order of ITEMNAME.
- (iv) To insert a new row in the INTERIORS table with the following data  
{14, 'TrueIndian', 'Office Table', '25/03/03', 15000, 20}
- (v) To display the name of item with their price which have discount more than 20.

**Ans.** (i) SELECT \* FROM INTERIORS WHERE TYPE = 'Sofa';  
(ii) SELECT ITEMNAME FROM INTERIORS WHERE PRICE > 10000;  
(iii) SELECT ITEMNAME, TYPE FROM INTERIORS WHERE DATEOFSTOCK < '22/01/02' ORDER BY ITEMNAME DESC;

- (iv) INSERT INTO INTERIORS VALUES (14,'TrueIndian', 'Office Table',  
'25/03/03',15000,20);
- (v) SELECT ITEMNAM, PRICE FROM INTERIORS WHRE DISCOUNT>20;

**42.** Write SQL commands for (i) to (iv) on the basis of table STUDENT.

**TABLE: STUDENT**

SNO	NAME	STREAM	FEES	AGE	SEX
1	ARUN KUMAR	COMPUTER	750.00	17	M
2	DIVYA JENEJA	COMPUTER	750.00	18	F
3	KESHAR MEHRA	BIOLOGY	500.00	16	M
4	HARISH SINGH	ENG. DR	350.00	18	M
5	PRACHI	ECONOMICS	300.00	19	F
6	NISHA ARORA	COMPUTER	750.00	15	F
7	DEEPAK KUMAR	ECONOMICS	300.00	16	M
8	SARIKA VASWANI	BIOLOGY	500.00	15	F

- (i) List the name of all the students, who have taken stream as COMPUTER.
- (ii) To display the number of students stream wise.
- (iii) To display all the records in sorted order of name.
- (iv) To display the stream of student whose name is Harish.

**Ans.** (i) SELECT NAME FROM STUDENT WHERE STREAM ='COMPUTER';

(ii) SELECT STREAM, COUNT(\*) FROM STUDENT GROUP BY STREAM;

(iii) SELECT \* FROM STUDENT ORDER BY NAME;

(iv) SELECT STREAM FROM STUDENT WHERE NAME LIKE "%HARISH%";

# Chapter Test

## Multiple Choice Questions

1. A table "Bus" exists with no rows and 6 columns . What is its cardinality?  
(a) 0 (b) Such as table cannot exist  
(c) 1 (d) 2
2. A table should have a  
(a) foreign key (b) alternate key  
(c) primary key (d) composite key
3. Riya wants to remove a column "Name" from her table , which command she has to use?  
(a) ALTER TABLE (b) CLEAR  
(c) UPDATE (d) None of these
4. The clause with ALTER TABLE command that renames a column is  
(a) RENAME (b) CHANGE  
(c) DROP (d) CHANGENAME
5. A table can have ..... alternate keys.  
(a) 1 (b) 2  
(c) 3 (d) multiple

## Short Answer Type Questions

6. Explain the use of alias in a query statement.
7. Explain usage of IS NULL and IS NOT NULL clauses. (NCERT)
8. With respect to the following table structure write queries for the following

GameID	GName	Type	Players
--------	-------	------	---------

- (i) To display the details of games of "OUTDOOR" type.
- (ii) To display GName and Players for games where players is more than 2.

9. Explain working of AND and OR operators in queries.
10. An organization ABC maintains a database EMP\_DEPENDENT to record the following details about its employees and their dependents. (NCERT)

EMPLOYEE(AadhaarNo, Name, Address, Department, EmpID)

DEPENDENT(EmpID, DependentName, Relationship)

Use the EMP\_DEPENDENT database to answer the following SQL queries:

- (i) Find employee details working in a department, say 'PRODUCTION'.
- (ii) Find employee names having no dependent.

## Long Answer Type Questions

11. With respect to the following table "BOOK" write SQL queries

Table : Book

BookID	Bname	Publisher	Price	DtofPub
B1	Science Fiction	TMH	1200	2020-09-08
B2	Stories	PHI	900	NULL
B3	Ramayana	PHI	1700	NULL
B4	Beginners Cooking	Oswal	1400	1990-12-03

- (i) Display details of books published before year 2000.
- (ii) Display names and publishers of books whose price is less than 1000.
- (iii) Display names of books who do not have a date of publication.
- (iv) Increase price of all books by 200.



12. Write SQL queries with respect to the Employee table given below.

**Table : Employee**

Eno	Ename	Dept	Desig	DtofJoin	Salary
1	Jack	Sales	MGR	2012-09-12	89000
2	Priya	Accts	MGR	2005-04-22	56000
3	Ria	Pers	Clerk	2000-01-09	25000
4	Anil	Pers	Officer	1994-04-03	67000
5	Sumit	Sales	Officer	NULL	19000
6	Akash	Sales	Officer	NULL	20000

- (i) Display name and department of employees whose name begins with "S".
- (ii) Display details of employees whose designation ends with "r".
- (iii) Display details of employees whose name has 1st letter "P" 3rd letter "i".
- (iv) Display name, department and salary of employees whose department name ends with "s".

13. Given the two tables.

**Table : Student**

Roll	Name	Marks	HostelId
1	Fiza	89	H1
2	Swati	78	H2
3	Anil	55	H3
4	Ria	68	H4
5	Prakash	12	H5

**Table : Hostel**

HostelId	Hname	Location
H1	Ganga	Kol
H2	Yamuna	Che
H3	Satluj	Mum
H4	Godavari	Bang

- (i) Identify the primary keys of the two tables.
- (ii) Identify the foreign key of Student table.
- (iii) Can a student have HostelID "H5"?

## Answers

### Multiple Choice Questions

1. (b)    2. (c)    3. (a)    4. (b)    5. (d)