

Simple Queries in SQL Chapter - 14

Type A: Very Short Answer Questions

	Type A: very Snort A							
1	Maximum how many characters can be stored in a (i) text literal (ii) numeric literal?							
Ans.	In MySQL 5.1 text literal can store maximum of 4000 bytes and in numeric literal maximum of 53 digits of percision							
	can store. But in newer version of MySQL this figure is increased.							
2	What is a datatype? Name some datatype available in M	•						
Ans.	Datatypes are means to identify the type of data and associated operations for handling. A value's datatype							
	associated a fixed set of properties with the value. In MyS	QL there various datatypes for example – int, decimal,						
	char, varchar, date etc.							
3	What are fixed length fields? What are variable length fields?							
Ans.	Fixed length fields – fields whose length (maximum numb	· · · · · · · · · · · · · · · · · · ·						
	length even if maximum number of data is not filled in fiel							
	Variable length fields – here every data element in the fiel	· · · · · · · · · · · · · · · · · · ·						
		by the maximum number of length if number of data is less						
	than the maximum length.							
4	Compare Char and Varchar datatypes?							
Ans.	CHAR	VARCHAR						
	Fixed length datatype	Variable length datatype						
	If a value is shorter than the length then blanks are	If the values is shorter than the length then no blanks						
	added, but the size of value remains same.	are added and values stored exactly of its length.						
5	What is null value in MySQL database? Can you use nulls	in arithmetic expressions?						
Ans.	If a column in a row has no value, then column is said to b	e null, or contain a null. Yes we can use null in arithmetic						
	expression but it should be avoid from use.							
6	Which keyword eliminates the redundant data from a qu	ery result?						
Ans.	DISTINCT keyword							
7	Which keyword retains duplicate output rows in a query	result?						
Ans.	ALL keyword							
8	How would you display system date as the result of a que	ery?						
Ans.	SELECT CURDATE();							
9	How would you calculate 13 * 15 in SQL?							
Ans.	SELECT 13 * 15;							
10	Which function is used to substitute NULL values in a que	ery result?						
Ans.	IFNULL() function is used to substitute NULL value, for eg.							
	SELECT FnamelFNULL(Lname,"not mentioned"), birth fron	n student;						
	This query will substitute all NULL rows of column Lname	by string "not mentioned".						
11	Which operator concatenates two strings in a query resu	lt?						
Ans.	By using "" we can concatenate two string for eg.							
	SELECT "Fname Lname";							
12	Which comparison operator is used for comparing							
	(i) patterns (ii) character values (iii) null values (i	v) ranges (v) list of values						
Ans.	(i) patterns – % , _							
	(ii) character values – LIKE, =							
	(iii) null values – IS NULL							
	(iv) ranges - <, <=, >, >=, BETWEEN							
	(v) list if values – IN , NOT IN							

Type B: Short Answer Questions

Consider table *Empl* given in solved problem and answer the following questions



	r cose cs n ip
1	Write a query to display ename and sal of employees whose salary is greater than or equal to 2200 from table
	empl?
Ans.	SELECT ename, sal FROM empl WHERE sal >= 2200;
2	Write a query to display details of employees who are not getting commission from table empl?
Ans	SELECT * FROM empl WHERE comm IS NULL;
3	Write a query to display employee name and salary of those employee who don't have their salary in the range of
	2500 to 4000?
Ans.	SELECT ename, sal FROM empl WHERE sal NOT BETWEEN 2500 AND 4000;
	OR
	SELECT ename, sal FROM empl WHERE sal <2500 OR sal >4000;
4	Write a query to display the name, job title and salary of employees who do not have manager?
Ans.	SELECT ename, job, sal FROM empl WHERE mgr IS NULL;
5	Write a query to display the name of employees whose name contains 'A' as third alphabet?
Ans.	SELECT ename FROM empl WHERE ename LIKE 'A%';
6	Write a query to display the name of employees whose name contains 'T' as last alphabet?
Ans.	SELECT ename FROM empl WHERE ename LIKE '%T';
7	Write a query to display the name of employees whose name contains 'M' as first alphabet 'L' as third alphabet?
Ans.	SELECT ename FROM empl WHERE ename LIKE 'M_L%';
8	Write a query on the customers table whose output will exclude all customers with a rating <=100, unless they are
	located in Shimla.
Ans.	Table not given in book. Assuming that table have column rating and city query will be –
	SELECT cust_name FROM customers WHERE rating >=100 OR city LIKE 'Shimla'
9	Write a query that selects all orders (order table) except those with zeros or NULLs in the amt field.
Ans.	Table not given in book. Assuming that table have column rating and city query will be –

10 Write SQL commands for the following on the basis of given table SPORTS TABLE- SPORTS

St_No	Class	Score	Name	Game1	Grade 1	SUPW	Grade 2
10	7	8	Sammer	Cricket	В	Photography	Α
11	8	3	Sujit	Tennis	Α	Gardening	С
12	7	3	Kamal	Swimming	В	Photography	В
13	7	7	Venna	Tennis	С	Cooking	Α
14	9	8	Archana	Basketball	Α	Literature	Α
15	10	3	Arpitt	Cricket	Α	Gardening	С

- (i) Display the names of the students who are getting a grade 'C' in either GAME or SUPW.
- (ii) Display the different games offered in the school.

SELECT * FROM order WHERE amt IS NOT NULL;

- (iii) Display the SUPW taken up by the students, whose name start with 'A'.
- **Ans.** (i) SELECT name FROM sports WHERE grade1='C' OR grade2='C';
 - (ii) SELECT DISTINCT game1 FROM sports;
 - (iii) SELECT SUPW FROM 'sports' WHERE name LIKE 'A%';

Write SQL commands for the following on the basis of given table SPORTS TABLE- SPORTS

St No	Class	Score	Name	Game1	Grade 1	Game2	Grade 2
10	7	8	Sammer	Cricket	В	Swimming	Α
11	8	3	Sujit	Tennis	Α	Skating	С
12	7	3	Kamal	Swimming	В	Football	В
13	7	7	Venna	Tennis	С	Tennis	Α
14	9	8	Archana	Basketball	Α	Cricket	Α
15	10	3	Arpitt	Cricket	Α	Athletics	С

(i) Display names of the students who have grade 'C' in either Game1 or Game2 or both.



- (ii) Display names of the students who have same game for both Game1 and Game2.
- (iii) Display the games taken up by the students whose name starts with 'A'.
- **Ans.** (i) SELECT name FROM sports WHERE grade1='C' OR grade2='C';
 - (ii) SELECT name FROM sports WHERE game1 = game2;
 - (iii) SELECT gmes1,game2 FROM sports WHERE name LIKE 'A%';

12 Write SQL commands for the following on the basis of given table CLUB:

Table: CLUB

COACH_ID	COACH_NAME	AGE	SPORTS	DATOFAPP	PAY	SEX			
1.	KUKREJA	35	KARATE	27/03/1996	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	22/02/1998	1100	F			
9.	KUSH	41	SWIMMING	13/01/1998	900	М			
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 DATOFAPP (date of appointment) in descending order.
- (c) To display a report, showing coachname, pay, age and bonus (15% of pay) for all the coaches.

Ans. (a) SELECT * FROM club WHERE sports LIKE 'SWIMMING'

- (b) SELECT coach_name FROM club ORDER BY dateofapp DESC;
- (c) SELECT coach_name, pay, age, pay *15 /100 AS "bonus" FROM club;

Write SQL commands for the following on the basis of given table STUDENT1:

Table: STUDENT1

S.NO.	NAME	STIPEND	STREAM	AVGMARK	GRADE	CLASS
1	KARAN	400.00	Medical	78.5	В	12B
2	DIVAKAR	450.00	Commerce	89.2	Α	11C
3	DIVYA	300.00	Commerce	68.6	С	12C
4	ARUN	350.00	Humanities	73.1	В	12C
5	SABINA	500.00	Nonmedical	90.6	Α	11A
6	JOHN	400.00	Medical	75.4	В	12B
7	ROBERT	250.00	Humanities	64.4	С	11A
8	RUBINA	450.00	Nonmedical	88.5	Α	12A
9	VIKAS	500.00	Nonmedical	92.0	Α	12A
10	MOHAN	300.00	Commerce	67.5	С	12C

- (a) Select all the nonmedical students from Student1.
- (b) List the names of those students who are in class 12 sorted by stipend.
- (c) List all students sorted by Avgmark in descending order.
- (d) Display a report, listing Name, stipend, stream and amount of stipend received in a year as summing that that stipend is paid every month.

Ans. Student try this yourself, refer the queries given in question 12

- 14 Same as 12 and 13 only table is different.
- 15 Same as 12 and 13 only table is different.

16 Write SQL for the following on the basis of given table GRADUATE

TABLE: GRADUATE

S.NO.	NAME	STIPEND	SUBJECT	AVERGE	RANK
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 rank 1 sorted by NAME.
- (b) Display a report, listing NAME, STIPEND, SUBJECT and amount of stipend received in year assuming that the STIPEND is paid every month.
- Ans. (a) SELECT name FROM graduate WHERE rank=1 ORDER BY name;
 - (b) SELECT name, stipend, subject, stipend*12 AS "Amount of Stipend" FROM graduate;

17 Write SQL commands for the following on the basis of given table relation teacher.

TABLE: Teacher

No.	Name	Age	Department	Dateofjoin	Salary	Sex
1	Jugal	34	Computer	10/01/97	12000	М
2	Sharmila	31	History	24/03/98	20000	F
3	Sandeep	32	Maths	12/12/96	30000	М
4	Sangeeta	35	History	01/07/99	40000	F
5	Rakesh	42	Maths	05/09/97	25000	М
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 teachers who are in Hindi department
- (c) To list names of all teachers with their date of joining in ascending order.

Ans.

- (a) SELECT * FROM teacher WHERE department LIKE "History";
- (b) SELECT name FROM teacher WHERE sex ='F' AND department LIKE 'Hindi';
- (a) SELECT name, dateofjoin FROM teacher ORDER BY dateofjoin;