# INTERNATIONAL INDIAN SCHOOL BURAIDAH Worksheet for the Academic Year 2023-24 CLASS:XII SUBJECT: Computer Science SQL QUESTIONS

1	What are DDL and DML? Give one command of each.
Ans	DDL stands for Data Definition Language. DDL commands are used to manipulate the
	database objects like database, table, views etc. In simple words DDL commands are
	used to create table, changing the structure of table or dropping the table. Example:
	CREATE, ALTER & DROP
	DML stands for Data Manipulation Language. DML commands are used to manipulate
	the
	information stored in a table. Like adding new records, changing existing records or
	deleting the records. Example: INSERT, UPDATE & DELETE
2	Which command is used to add new column in existing table?
Ans.	ALTER TABLE
3	Which clause is used to search for NULL values in any column?
Ans.	IS NULL
4	Which command is used to see information like name of columns, data type, size etc.?
Ans.	DESCRIBE OR DESC
5	Which clause is used for pattern matching? What are the 2 main characters used for
	matching the pattern?
Ans.	LIKE
	% (percent) and _ (underscore)
6	Which clause is used to see the output of query in ascending or descending order?
Ans.	ORDER BY
7	Which clause is used to eliminate the duplicate rows from output?
Ans.	DISTINCT
8	What is the minimum number of column required in MySQL to create table?
Ans.	ONE (1)
9	Which command is used to remove the table from database?
Ans.	DROP TABLE
10	Which command is used to add new record in table?
Ans.	INSERT INTO
11	Which option of ORDER BY clause is used to arrange the output in descending order?
Ans.	DESC
12	Which command is used to change the existing information of table?
Ans.	UPDATE
13	Raj is a database programmer, He has to write the query from EMPLOYEE table to
	search for the employee whose name begins from letter "R", for this he has written the
	query as: SELECT * FROM EMPLOYEE WHERE NAME="R%";
	But the query is not producing the correct output, help Raj and correct the query so
	that he gets the desired output.
Ans.	SELECT * FROM EMPLOYEE WHERE NAME LIKE "R%";
14	Raj is a database programmer, He has to write the query from EMPLOYEE table to
	search for the employee who are not getting any commission, for this he has written
	the query as: SELECT * FROM EMPLOYEE WHERE commission=null;
	But the query is not producing the correct output, help Raj and correct the query so
	that he gets the desired output.
Ans.	SELECT * FROM EMPLOYEE WHERE commission IS null;

- Raj is a database programmer, has to write the query from EMPLOYEE table to search for the employee who are working in "Sales" or "IT" department, for this he has written the query as: SELECT \* FROM EMPLOYEE WHERE department="Sales" or "IT"; But the query is not producing the correct output, help Raj and correct the query so that he gets the desired output.
- Ans. SELECT \* FROM EMPLOYEE WHERE department="Sales" or department="IT"; OR SELECT \* FROM EMPLOYEE WHERE department IN ('Sales','IT')

16			. Identify the error and a HERE SALARY>=5000;	llso write the correct query.		
Ans.	BY is used before W	HERE which is wrong	nst clause in SQL QUERY of the correct query will be 15000 ORDER BY NAME			
17	If Table Sales contains 5 records and Raj executed the following queries; find out the output					
	of both the query.	2.200 (				
		0+200 from dual; 0+200 from Sales;				
Ans.	(i) 300	J+200 Holli Sales,				
11113.	(ii) 300					
	300					
	300					
300 300						
18						
Ans.				d it will return matching		
Alls.				se we fetch using (*) not by		
	specifying column na					
				o compare of both table		
				column will appear only		
	_	once in output. Then name of column must be same in both table if we are performing natural join using the clause NATURAL JOIN.				
19			re the output of question	(i) and (ii)		
	TEACHER CODE	TEACHER_NAME	DOJ			
	T001	ANAND	2001-01-30	1		
	T002	AMIT	2007-09-05			
	T003	ANKIT	2007-09-20			
	T004	BALBIR	2010-02-15			
	T005	JASBIR	2011-01-20			
	(i) SELECT T	KULBIR	2008-07-11	ACHED NAME LIZE 0/10/5		
(i) SELECT TEACHER_NAME,DOJ FROM TEACHER V (ii) SELECT * FROM TEACHER WHERE DOJ LIKE "%-			ACHER_NAME LIKE "%11%			
Ans	(i) TEACHER_NAME	DOJ				
	AMIT	2007-09-05				
	ANKIT	2007-09-20				
	BALBIR	2010-02-15				
	JASBIR	2011-01-20				
	KULBIR	2008-07-11				
	(ii) TEACHER_CODE	TEACHER_NAME	DOJ			
	T002	AMIT 2	 2007-09-05			
	T003		2007-09-05 2007-09-20			
20				2		
20 Ans.	Which SQL function AVG()	is used to get the ave	rage value of any colum	n:		
21	•	ce between COUNT() a	nd COUNT(*) function			
Ans.			alues in any column excl	uding the NULLs		
			uery output including NU	<u> </u>		
22	What is the full form	_	dery output including NC	JPP9		
Ans.	Structured Query L	-				

23	Query to delete all record of table without deleting the table:			
	a. DELETE TABLE TABLE_NAME			
	b. DELETE FROM TABLE_NAME			
	c. DROP TABLE TABLE_NAME			
A	d. DELETE TABLE FROM TABLE_NAME			
Ans				
24	Identify the wrong statement about UPDATE command			
	<ul><li>a. If WHERE clause is missing all the record in table will be updated</li><li>b. Only one record can be updated at a time using WHERE clause</li></ul>			
	c. Multiple records can be updated at a time using WHERE clause			
	d. None of the above			
Ans	b. Only one record can be updated at a time using WHERE clause			
25	Identify the correct statement(s) to drop a column from table			
	a. DELETE COLUMN COLUMN_NAME			
	b. DROP COLUMN_NAME			
	c. ALTER TABLE TABLE_NAME DROP COLUMN COLUMN_NAME			
	d. ALTER TABLE TABLE_NAME DROP COLUMN_NAME			
Ans	c. ALTER TABLE TABLE_NAME DROP COLUMN COLUMN_NAME d. ALTER TABLE TABLE_NAME DROP COLUMN_NAME			
26	Suppose a table BOOK contain columns (BNO, BNAME, AUTHOR, PUBLISHER), Raj is			
	assigned a task to see the list of publishers, when he executed the query as:			
	SELECT PUBLISHER FROM BOOK;			
	He noticed that the same publisher name is repeated in query output. What could be possible			
	solution to get publisher name uniquely? Rewrite the following query to fetch unique			
	publisher names from table.			
Ans. Solution is to use DISTINCT clause.				
	Correct Query : SELECT DISTINCT PUBLISHER FROM BOOK;			
27	HOTS			
	Consider a database table T containing two columns X and Y each of type integer. After the creation of the table, one record (X=1, Y=1) is inserted in the table.			
	Let MX and MY denote the respective maximum values of X and Y among all records in the table			
	at any point in time. Using MX and MY, new records are inserted in the table 128 times with X			
	and Y values being MX+1, 2*MY+1 respectively. It may be noted that each time after the insertion, values of MX and MY change. What will be the output of the following SQL query			
	after the steps mentioned above are carried out?			
	SELECT Y FROM T WHERE $X = 7$			
	A. 127			
	B. 255			
	C. 129			
	D. 257			
Ans				
28	Which SQL function is used to find the highest and lowest value of numeric and date type column?			
Ans				
29	What is the default order of sorting using ORDER BY?			
Ans				
30	What is the difference between CHAR and VARCHAR?			
Ans				
	will occupy 20 bytes for each name irrespective of actual data.			
	VARCHAR is variable length data type i.e. it will occupy size according the actual length of			
	data			

Write SQL queries for (i) to (iv) and find outputs for SQL queries (v) to (viii) which are based on tables

TABLE: ACCOUNT

Chandigarh

ANO	ANAME	ADDRESS
101	Nirja Singh	Bangalore
102	Rohan Gupta	Chennai
103	Ali Reza	Hyderabad
104	Rishabh Jain	Chennai

## **TABLE: TRANSACT**

Simran Kaur

TRNO	ANO	AMOUNT	TYPE	DOT
T001	101	2500	Withdraw	2017-12-21
T002	103	3000	Deposit	2017-06-01
T003	102	2000	Withdraw	2017-05-12
T004	103	1000	Deposit	2017-10-22
T005	102	12000	Deposit	2017-11-06

- (i) To display details of all transactions of TYPE Withdraw from TRANSACT table
- (ii) To display ANO and AMOUNT of all Deposit and Withdrawals done in month of "May" 2017 from table TRANSACT
- (iii) To display first date of transaction (DOT) from table TRANSACT for Account having ANO as 102
- (iv) To display ANO, ANAME, AMOUNT and DOT of those persons from ACCOUNT and TRANSACT table who have done transaction less than or equal to 3000
- (v) SELECT ANO, ANAME FROM ACCOUNT WHERE ADDRESS NOT IN ('CHENNAI', 'BANGALORE');
- (vi) SELECT DISTINCT AND FROM TRANSACT
- (vii) SELECT ANO, COUNT(\*), MIN(AMOUNT) FROM TRANSACT GROUP BY ANO HAVING COUNT(\*)> 1
- (viii) SELECT COUNT(\*), SUM(AMOUNT) FROM TRANSACT WHERE DOT <= '2017-10-01'

Ans. (i)

105

- Select \* from TRANSACT where TYPE='Withdraw';
- (ii) Select ANO, AMOUNT from TRANSACT where DOT like '%-05-%';
- (iii) Select MIN(DOT) from TRANSACT where ANO=102
- (iv) Select ANO,T.ANO,ANAME,AMOUNT from ACCOUNT A, TRANSACT T where A.ANO = T.ANO and AMOUNT<=3000;

(v)

ANO	ANAME
103	Ali Reza
105	Simran Kaur

(vi)

ANU					
101					
103					

102

(vii)	ANO	COUNT(*)	MIN(AMOUNT)
	102	2	2000
	103	2	3000

(viii) COUNT(\*) SUM(AMOUNT)
2 5000

S01 S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (ix)	32000 2 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	18000 12000 8000 Is of all ender AND IE, DESIG, SGRA RY = SALA ber of email AME, DES is less that	mployed DESIG , SGRAD DE, A ARY*12] aployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	e employee who SALARY from t n each SALGRAD	eir DOJ e sgrade is either "So joined in the year 20 able SALGRADE [v E from table EMPLOY MPLOYEE and SALG	
102 103 105 108 TABLE: S.  S01 S02 S03 (i) (ii) (iii) (iv)  (v) (vi) (vi) (vii) (vii) (viii) (ix)	Ravi John Cena Azhar Ansari Priyam Sen  ALGRADE  56000 32000 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NAW where SALARY	Head-IT Recepts GM CEO 18000 12000 8000 Is of all en ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less that	mployed DESIG , SGRAD DE, A ARY*12] aployee SIG, SAL an 5000	s02 s03 s02 s01 softhose of those of th	2010-02-12 2009-06-24 2009-08-11 2004-12-29  anding order of the employees whose employee who salary from to the each SALGRAD	1987-07-22 1983-02-24 1984-03-03 1982-01-19 eir DOJ e sgrade is either "So joined in the year 20 able SALGRADE [v	
103 105 108  TABLE: S.  S01 S02 S03 (i) (ii) (iii) (iv)  (v) (vi) (vii) (vii) (viii) (ix)	John Cena Azhar Ansari Priyam Sen  ALGRADE  56000 32000 24000 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NAW Where SALARY	Recepts GM CEO  18000 12000 8000 ls of all end ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less that	mployee DESIG , SGRAD DE, A ARY*12] aployee SIG, SAL an 5000	s03 s02 s01 e in desce of those of those annual_s working i	2009-06-24 2009-08-11 2004-12-29  Inding order of the employees whose employee who salary from to the each SALGRAD	eir DOJ e sgrade is either "So joined in the year 20 able SALGRADE [v	
105 108  TABLE: S.  S01 S02 S03 (i) (ii) (iii) (iv)  (v) (vi) (vii) (vii) (viii) (ix)	Azhar Ansari Priyam Sen  ALGRADE  56000 32000 24000 E To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NAM To display NAM To display NAM To display ALAR To display NAM	GM CEO  18000 12000 8000 ls of all end ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	mployed DESIG , SGRAD DE, A ARY*12] aployee SIG, SAL an 5000	s02 s01 solution solu	nding order of themployees whose employee who SALARY from the neach SALGRAD	eir DOJ e sgrade is either "So joined in the year 20 able SALGRADE [v	
108  TABLE: S.  S01 S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vi) (vii) (vii) (viii) (ix)	Priyam Sen  ALGRADE  56000 32000 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NAM where SALARY	18000 12000 8000 Is of all end of the AND IE, DESIG, SGRA RY = SALA ber of email of the AME, DESI is less that	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	e in desce of those DE of thos NNUAL_S working i	nding order of themployees whose employee who SALARY from the neach SALGRAD	eir DOJ e sgrade is either "So joined in the year 20 able SALGRADE [v	
TABLE: S.  S01 S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (viii) (ix)	ALGRADE  56000 32000 24000 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display numl To display NAM Where SALARY	18000 12000 8000 Ils of all en ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	e in desce of those of DE of thos ANNUAL_S working i LARY, HR	nding order of th employees whose e employee who SALARY from t n each SALGRAD	eir DOJ e sgrade is either "S0 joined in the year 20 able SALGRADE [v	
S01 S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (ix)	56000 2 32000 2 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NAW	12000  8000  Is of all end ME AND  IE, DESIG, SGRA  RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (viii) (ix)	32000 2 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	12000  8000  Is of all end ME AND  IE, DESIG, SGRA  RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
S02 S03 (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (vii) (ix)	32000 2 24000 8 To display detai To display NAM "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	12000  8000  Is of all end ME AND  IE, DESIG, SGRA  RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix)	To display detai To display NAI "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	B000 Ils of all en ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
(i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (ix)	To display detai To display NAI "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	lls of all en ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
(ii) (iii) (iv) (v) (vi) (vii) (viii) (ix)	To display NAI "S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	ME AND IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	DESIG , SGRAD DE, A ARY*12] ployee SIG, SAL an 5000	of those of those of those of those of those of those of the control of the contr	employees whose e employee who SALARY from t n each SALGRAD	e sgrade is either "S0 joined in the year 20 able SALGRADE [v E from table EMPLOY	
(iii) (iv) (v) (vi) (vii) (viii) (ix)	"S03" To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	IE, DESIG, SGRA RY = SALA ber of em AME, DES is less tha	, SGRAD DE, A ARY*12] iployee SIG, SAL an 5000	DE of thos NNUAL_S working i LARY, HR	e employee who SALARY from t n each SALGRAD	joined in the year 20 able SALGRADE [v E from table EMPLOY	
(iii) (iv)  (v) (vi)  (vii) (viii) (ix)	To display NAM To display all ANNUAL_SALAR To display numl To display NA where SALARY	SGRA RY = SALA ber of em AME, DES is less tha	ADE, A ARY*12] aployee SIG, SAL an 5000	ANNUAL_S working i LARY, HR	SALARY from t n each SALGRAD	able SALGRADE [v  E from table EMPLOY	
(iv) (v) (vi) (vii) (ix)	To display all ANNUAL_SALAR To display numl To display NA where SALARY	SGRA RY = SALA ber of em AME, DES is less tha	ADE, A ARY*12] aployee SIG, SAL an 5000	ANNUAL_S working i LARY, HR	SALARY from t n each SALGRAD	able SALGRADE [v  E from table EMPLOY	
(v) (vi) (vii) (viii) (ix)	ANNUAL_SALAR To display numl To display NA where SALARY	RY = SALA ber of em AME, DES is less tha	ARY*12] iployee SIG, SAI an 5000	working i LARY, HR	n each SALGRAD	E from table EMPLOY	
(v) (vi) (vii) (viii) (ix)	To display numl To display NA where SALARY	ber of em AME, DES is less tha	iployee SIG, SAL an 5000	working i LARY, HR			
(vi) (vii) (viii) (ix)	To display NA where SALARY	AME, DES is less tha	SIG, SAL an 5000	LARY, HR			
(vii) (viii) (ix)	where SALARY	is less tha	an 5000				
(viii) (ix)	Select MIN(DOJ)	MAYCDO		nere SALARY is less than 50000			
(viii) (ix)		J), MAX(DOB) from employee;					
(ix)			-		where Sgrade="S	502"	
	Select count(dis	tinct sgra	de) froi	m employ	ee		
(x)	Select sum(salar	y), avg(sa	ılary) fr	om salgra	de		
(i)	(i) SELECT * FROM EMPLOYEE ORDER BY DOJ DESC						
(ii)	SELECT NAME,	DESIG FI	ROM EN	MPLOYEE	E WHERE SGRAD	DE IN ('S02','S03')	
	OR						
	SELECT NAME	DESIG F	ROM E	MPLOYE	E WHERE SGRAD	DE='S02' OR	
	SGRADE='S03'						
(iii)	SELECT NAME,	,DESIG,S(	GRADE	FROM E	MPLOYEE WHE	RE DOJ LIKE '2009%	
. ,		•		_	ALARY FROM SA		
			. ,		OYEE GROUP BY		
	SELECT NAME, E.SGRADE=S.SG					S,SALGRADE S WHER	
(vii)	MIN(DOJ)	MAX(DO	B)				
	2003-03-23	1987-07	-22				
	SGRADE SALA						
	S02 440	00					
(ix)	COUNT(*)						
	3						

112000 37333.33

### Table: TRAINS

TNO	TNAME	START	END
<b>11</b> 096	Ahimsa Express	Pune Junction	Ahmedabad Junction
12015	Ajmer Shatabdi	New Delhi	Ajmer Junction
1651	Pune Hbj Special	Pune Junction	Habibganj
<b>1</b> 3005	Amritsar Mail	Howrah Junction	Amritsar Junction
12002	Bhopal Shatabdi	New Delhi	Habibganj
12417	Prayag Raj Express	Allahabad Junction	New Delhi
14673	Shaheed Express	Jaynagar	Amritsar Junction
12314	Sealdah Rajdhani	New Delhi	Sealdah
12498	Shane Punjab	Amritsar Junction	New Delhi
12451	Shram Shakti Express	Kanpur Central	New Delhi
12030	Swarna Shatabdi	Amritsar Junction	New Delhi

## Table: PASSENGERS

PNR	TNO	PNAME	GENDER	AGE	TRAVELDATE
P001	13005	R N AGRAWAL	MALE	45	2018-12-25
P002	12015	P TIWARY	MALE	28	2018-11-10
P003	12015	S TIWARY	FEMALE	22	2018-11-10
P004	12030	S K SAXENA	MALE	42	2018-10-12
P005	12030	S SAXENA	FEMALE	35	2018-10-12
P006	12030	P SAXENA	FEMALE	12	2018-10-12
P007	13005	N S SINGH	MALE	52	2018-05-09
P008	12030	J K SHARMA	MALE	65	2018-05-09
P009	12030	R SHARMA	FEMALE	58	2018-05-09

- (i) To display details of all Trains which starts from New Delhi
- (ii) To display PNR, PNAME, GENDER and AGE of all passengers whose AGE is below 50
- (iii) To display total numbers of MALE and FEMALE passengers
- (iv) To display records of all passengers travelling in trains whose TNO is 12015
- (v) SELECT MAX(TRAVELDATE), MIN(TRAVELDATE) FROM PASSENGERS WHERE GENDER="FEMALE";
- (vi) SELECT END, COUNT(\*) FROM TRAINS GROUP BY END HAVING COUNT(\*)>1;
- (vii) SELECT DISTINCT TRAVELDATE FROM PASSENGERS;
- (viii) SELECT TNAME, PNAME FROM TRAINS T, PASSENGERS P WHERE T.TNO=P.TNO AND AGE BETWEEN 50 AND 60

Δ.	(1)		
Ans	(i)		IS WHERE START='NEW DELHI'
	(ii)	SELECT PNR, PNAME, G	GENDER,AGE FROM PASSENGER WHERE AGE<50
	(iii)	SELECT GENDER, COUN	NT(*) FROM PASSENGERS GROUP BY GENDER
	(iv)	SELECT * FROM PASSE	ENGERS WHERE TNO=12015
	(v)	MAX(TRAVELDATE)	MIN(TRAVELDATE)
		2018-11-10	2018-05-09
	(vi)	END	COUNT(*)
		HABIBGANJ	2
		AMRITSAR JUNCTION	2
		NEW DELHI	4
	(vii)	TRAVELDATE	
	(,		
		2018-12-25	
		2018-11-10	
		2018-10-12	
		2018-05-09	
	(viii)	TNAME	PNAME
		AJMER SHATABDI	P TIWARY
		AJMER SHATABDI	
		AMRITSAR MAIL	
		AMRITSAR MAIL	N S SINGH
		SWARNA SHATABDI	S K SAXENA
		SWARNA SHATABDI	S SAXENA
		SWARNA SHATABDI	J K SHARMA
		SWARNA SHATABDI	
34	Consider	the table SHOPPE an	nd ACCESSORIES, write the query for (i) to (v) and output for
	(vi) to (x)		

(vi) to (x)

Table : SHOPPE

Id	SName	Area
S01	ABC Computronics	CP
S02	All Infotech Media	GK II
S03	Tech Shoppe	CP
S04	Geeks Tecno Soft	Nehru Place
S05	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					
(ii) T (iii) T (iv) T (v) T (vi) S (vii) S (viii) S (ix) S	o display Name o display Id and o display Name able o display Name o display all de ELECT DISTING ELECT AREA,CE ELECT NAME, ELECT * FROM	d Sname of e, Minimue, Price of ES where Ftails of accent NAME OUNT(*) FRICE, MAX	f all the S m and M all Acces Price is 5 essories FROM A FROM SH C(PRICE) DISCOU	Shoppe locati Maximum Prisories and the 000 or more where name CCESSORIES OPPE GROU FROM ACCE	on in "N ce of e eir res contain WHER P BY A SSORIE	Nehru Place" Lach Name  pective SName  s word "Boar EE PRICE>500  REA; ES WHERE Pl  ORIES WHER	from ACCES te from table d"; 00; RICE>=10000 E ID IN ("S02	SORIES SHOPPE  2","S03")
(i) (ii) (iii) (iv) (v) (vi)	SELECT NA SELECT NA S.ID=A.ID A SELECT * I NAME Mother Boa	AME,MIN(F AME,PRICI AND PRICI FROM ACC	PRICE),M E,SNAME E>=5000	AX(PRICE) I E FROM SHO )	ROM A	a='NEHRU PL ACCESSORIES ACCESSORIE IKE "%BOAR	GROUP BY N S A WHERE	NAME
(vii	LCD <b>AREA</b>	COUNT	(*)					
(vii		() MAX	(PRICE)					
(ix)	12500 <b>NAME</b>		000 <b>OUNT</b>					
(x)	Keyboard Mother Boa Keyboard Hard Disk ID SNAMIS01 ABC Co	20 225 E	ARE cs CP	A A01	NO Mothe	NAME r board	PRICE 12000	ID 
	S02 All Info					r board	13000	S02

Ans

#### 35 a) In a database there are two tables: Write MYSQL queries for (i) to (iii) Table: Item **ICode** Color VCode **IName** Price S001 **Mobile Phones** 30000 Silver P01 S002 Refrigerator 20000 Cherry P02 S003 45000 P03 TV Black S004 Washing Machine 12000 White P04 S005 Air Conditioner 50000 White P05 Table: Vendor VCode **VName** P01 Rahul P02 Mukesh P03 Rohan P04 Kapil (i) To display ICode, IName and VName of all the vendors, who manufacture "Refrigerator". (ii) To display IName, ICode, VName and price of all the products whose price >=23000 (iii) To display Vname and IName manufactured by vendor whose code is "P04". Select ICode, IName, VName from Item I, Vendor V where I.Vcode=V.VCode and Ans IName='Refrigerator' Select IName, ICode, VName from Item I, Vendor V where I.Vcode=V.VCode and (ii) Price>=23000 Select VName,IName from Item I,Vendor V where I.Vcode=V.VCode and (iii) I.VCode='P04' 36 In a database there are two tables: Write MYSQL queries for (i) to (vi) Table: Doctors DocID **NoofOpdDays** DocName Department 101 3 Ortho J K Mishra 102 Mahesh tripathi **ENT** 4 5 103 Ravi Kumar Neuro 104 Mukesh Jain Physio 3 Table : Patients PatNo **PatName** Department DocId ENT 102 1 Payal 2 101 Naveen Ortho 103 3 Rakesh Neuro 104 Atul Physio (i) To display PatNo, PatName and corresponding DocName for each patient. (ii) To display the list of all doctors whose NoofOpdDays are more than 3 (iii) To display DocName, Department, PatName and DocId from both the tables where DocID is either 101 or 103 (iv) To display total no of different departments from Patients table.

Ans.	(i) selec P.Do		me,DocName	from Doctors I	D,Patients P w	here D.DocID =	
		ct * from Doctors	s where NoofOn	dDays>3			
				nt,PatName fron	n Doctor D. Pa	atient P where	
	• •	ocId = P.DocId ar	-		200001 2, 10		
		ct count(distinct					
37	` ,	•		output of given of	jueries –		
	NAME		,	1 0	1		
	SACHIN						
	RAMESH						
	DINESH						
	VIKAASH						
	RAJU						
	AMRITESH						
	i. Select *	from BANK who	ere Name Like	"%ES%";			
	ii. Select *	from BANK who	ere Name Like	" SH"			
Ans	i. RAMES	SH					
	DINESI						
	AMRIT	ESH					
	ii. RAMES	SH					
0.0	DINES		. 0. 7 1	·			
38	•	-				those employees	
			and they have	not allotted any	project, for thi	is he has written	
	the following query-						
	Select * from Employee where Name = 'R%' and Project=Null;						
	But the query is not producing the correct output. Rewrite the query after correcting the						
	but the query	is not product	ing the correct	output. Rewrite	the query and	er correcting the	
	errors	is not product	ing the correct	output. Rewrite	the query and	er correcting the	
Ans	errors			" and Project is n		er correcting the	
Ans 39	errors Select * from F	Employee where	Name like "R%		ull		
	errors  Select * from F  Considering the	Employee where	Name like "R% ta, write the qu	" and Project is n	and output for	(v) to (viii)	
	errors  Select * from F  Considering the	Employee where Visitor table da	Name like "R% ta, write the qu	" and Project is n	and output for	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID	Employee where Visitor table da VisitorName	Name like "R% ta, write the qu Gender	" and Project is nery for (i) to (iv)  ComingFrom	and output for AmountPaid	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID  1	Employee where Visitor table da VisitorName Suman	Name like "R% ta, write the qu Gender F	" and Project is nery for (i) to (iv)  ComingFrom  Kanpur	and output for AmountPaid 2500	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4	Employee where Visitor table da VisitorName Suman Indu	Name like "R% ta, write the qu Gender F F	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur	and output for AmountPaid 2500 3000 2000 4000	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh	Name like "R% ta, write the question of the content	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur	and output for AmountPaid 2500 3000 2000 4000 3000	(v) to (viii)	
	errors  Select * from E  Considering the  VisitorID  1  2  3  4  5  6	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh	Name like "R% ta, write the qu Gender F F M M M	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad	and output for AmountPaid 2500 3000 2000 4000	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5  6  7	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh	Name like "R% ta, write the question of the conder of the	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Kanpur Allahabad Lucknow	and output for AmountPaid 2500 3000 2000 4000 3000 3600	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5  6  7  8	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha	Name like "R% ta, write the question of the conder of the	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi	and output for AmountPaid 2500 3000 2000 4000 3000 3600	(v) to (viii)	
	errors  Select * from E  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha query to displ	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam	" and Project is nery for (i) to (iv) ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi	and output for AmountPaid 2500 3000 2000 4000 3000 3600	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a Amount	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displat Paid more that	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam n 3000	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Fema	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a Amoun  (ii) Write a	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displate query to displate	Name like "R% ta, write the question of the conder of the	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Fema	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a Amount (ii) Write a (iii) Write a	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displate query to display query to insert t	Name like "R% ta, write the question of the following value of the question of the following value of the followin	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Fema	(v) to (viii)	
	errors  Select * from E  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a  Amoun  (ii) Write a  (iii) Write a  7, "Si	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displat query to insert thilpa", "F", "Luckn	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam n 3000 y all coming from the following valow",3000	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Femalely	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a  Amoun  (ii) Write a  (iii) Write a  (iv) Write a	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displate query to display query to disp	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam n 3000 y all coming from the following valow",3000	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Femalely	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a Amoun  (ii) Write a  (iii) Write a  (iv) Write a  highest	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displat query to insert thilpa", "F", "Luckn	Name like "R% ta, write the question of the following value of the f	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From om location uniqualies- of visitors in o	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Femalely	(v) to (viii)	
	errors  Select * from I  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a  Amoun  (ii) Write a  (iii) Write a  highest  (v) Select V	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displate the paid more that query to insert the paid to lowest VisitorName from	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam n 3000 y all coming from the following value ow ",3000 lay all details	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From om location uniqualies- of visitors in o	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Femanely	(v) to (viii)	
	errors  Select * from F  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a  Amoun  (ii) Write a  7, "Si  (iv) Write a  highest  (v) Select V  (vi) Select A	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to displate qu	Name like "R% ta, write the qu Gender F F M M M M F ay VisitorNam n 3000 y all coming from the following value ow",3000 lay all details n Visitor where	"and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From om location uniques- of visitors in o  Gender="M";	and output for AmountPaid 2500 3000 2000 4000 3000 3600  5000 details of Femanely	(v) to (viii)	
	errors  Select * from II  Considering the  VisitorID  1  2  3  4  5  6  7  8  (i) Write a Amoun  (ii) Write a  (iii) Write a  (iii) Write a  (iv) Write a  highest  (v) Select IV  (vi) Select IV  (vii) Select Select IV  (viii) Select Select IV  (viii) Select IV  (viiii) Select IV  (viiii) Select IV  (viiiii) Select IV  (viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Employee where Visitor table da VisitorName Suman Indu Rachana Vikram Rajesh Suresh Dinesh Shikha a query to display query to insert thilpa", "F", "Luckna query to display query to display query to insert thilpa", "F", "Luckna query to display query to insert thilpa", "F", "Luckna query to display query to display query to insert thilpa", "F", "Luckna query to display query to	Name like "R% ta, write the question of the following value of the f	" and Project is nery for (i) to (iv)  ComingFrom Kanpur Lucknow Haryana Kanpur Kanpur Allahabad Lucknow Varanasi e, Coming From om location uniquelues- of visitors in o Gender="M"; where VisitorID=6	and output for  AmountPaid  2500  3000  2000  4000  3000  3600  5000  details of Femalely  rder of their A	(v) to (viii)	

Ans.	(i)	Select VisitorNa	ama ComingErom	from	Visitor	where	Gender='F'	and
Alls.	(i) Select VisitorName,ComingFrom from Visitor where Gender='F' and AmountPaid>3000					anu		
	(ii) Select distinct ComingFrom from Visitor							
	(iii)	<u> </u>						
	(iv)	Select * from visitor order by AmountPaid desc						
	(v)	VisitorName	J					
		Vikram						
		Rajesh						
		Suresh						
	( )	Dinesh						
	(vi)	AmountPaid+200						
		3800	-					
	(vii)	Sum(AmountPaid	)					
	(12)		, 					
		9500						
	(viii)	Count(VisitorNam	e)					
		1						
40	Mrit	1	create the given ta	blo (ME	MDED)			
40		a mysQL query to	Datatype		ze		]	
	ID	allili liallie	Char	6	Ze		-	
	Nam	ne	Varchar	30	<u> </u>		-	
	Fee		Int	10			-	
	DO	Ţ						
Ans.	creat	e table member(id	char(6),name varch	ar(30),fe	ee int(10),	doj date)	l .	
41			een ALTER Table c				nand?	
Ans.	ALTER is	DDL command an	d is used for modify	zing the	schema of	table like	adding new o	column.
			on, dropping colum					
			of table like chang					
		salary etc.						
42		_	ecord of empno=12					
			ono=1234, what wil					
		_	e query to fetch th		as or emp	ioyee wn	o are getting	salary
			xecuted the query e where salary betw		10 to 2000·			
		1 2	rect output, Rewrit					
Ans.	(i)		missing with DELE				record of tab	le.
	(ii)	Select * from emp	loyee where salary	between	1 40000 an	d 80000		
43		•	see the list of tables	in curr	ent databa	ıse		
Ans.	Show tab						-	
44			oneNo column fron	_		_		e data
			nmand to delete the	at partic	ular colun	nn in stud	ent table.	
Ans.		ABLE student drop		lares -	d 11	on talal . T	DDOLECT	oin - F
45			5 Rows and 4 Co				•	
		of these two tables?	w many rows and	coluilin	s will be	mere II V	ve obtain Car	tesiaii
Ans.	Rows = 5							
71113.		= 4 + 3 = 7						
46			ned student, He wa	ants to s	see those	students	whose name	ending
			SELECT * FROM st					
	But the query is not producing the desired output, Help Ranjeet to run the query by removing							
	the error	s from the query an	d rewriting it.					

Ans	SELECT * FROM student WHERE name LIE "p%";						
47	Consider the following EMPLOYEE table write MYSQL command for (i) to (iv) and Outputs for						
	(v) to (viii)						
	EMPNO	ENAME	DEPT	SALARY	COMM		
	1	ANKIT	HR	20000	1200		
	2	SUJEET			2000	_	
	3	VIJAY NITIN	HR	28000 18000	3000	_	
	5	VIKRAM	SALES SALES	22000	1700	_	
	3	VIKKAM	SALES	22000	1700		
	(i) To display the name of employees starting from "V" in ascending order of their (ii) To display the details of all SALES dept employee who are earning salary most 20000 (iii) To count distinct department from the table						
	` '	_	salary of NITIN fr		20000		
	(v) To		new row in the tal				
	( ) (		IT","HR", 40000,20				
			COMM) from Emp		Dont in ( IID"	"ACCOUNTE")	
			IE,DEPT from Em IE, SALARY+100			, ACCOUNTS J	
Ans.			from employee			r hy salary:	
11101			employee where				
	. ,		(distinct dept) fro	-	J	,	
	(iv) up	date empl	oyee set salary=2	20000 where	ename='NITIN	';	
	` '		mployee values(6		10000,2000)		
			ding record inser	ted in (v))			
	(vii) EN	IAME	DEPT				
		IIZIT					
			HR ACCOUNTS				
		•	HR				
			NEWSAL				
		 HZIT	20100				
		IKIT	20100				
		IJEET JAY	24100 28100				
		TIN	20100				
		KRAM	22100				
		MIT	40100				
48	Write MYSQ Table : ENQ		nd to create the ta	able ENQUIRY	including its	constraints	
	Name of col		ype	Size	Const	raints	
	visitorID	- ,	ecimal	al 4 Primary key			
	visitorName		archar			<u> </u>	
	visitorMobil	e Cl	har	10	Not nu	ıll	
	visitorAddre	ess Va	archar	40			
Ans.			visitorID decimal orAddress varcha		ey, visitorNar	ne varchar(20) visitorMobile	
49			e two tables :	1 (10))			
	Table : Docto		c two tables.				
	DocID		DocName		Specialist		
	D001		Vimal Jha		Cardio		
	D002		Sunil Bawra	a	Ortho		
	D003		Mukul Barn	nan	Surgeon		
	D004		Nitesh Solar	nki	Skin		

	Table : Pat	-ient					
	PatID	PatNam	те Г	DateAdm	DocID		
	P001	Kapil		2013-10-10	D002		
	P002	Susheel		2013-09-01	D001		
	P003	Wasim		2013-10-15	D002		
	P004	Sanjay		2013-10-12	D003		
	P005	Jai	2	2013-10-17	D003		
	(i) ' (ii) '	patient	PatName, ar	nd corresponding		"Cardio" and "Ort	
Ans.	(i) :	select PatID, PatNa			Patient P wher	re D.DocID = P.Doc	ID
		and specialist in (	•	•			
		select DocName,P DateAdm<'2013-1		n Doctor D, patie	nt P where D	.DocID =P.DocID a	ınd
51	1. Writ	te Query for the fo	llowing requi	rements – (STU	JDENT)		
	Id	NAME	STIPEND	SUBJECT	AVERAGE	DIV	
	1	KARAN	400	PHYSICS	68	1	
	2	DIVAKAR	450	COMP SC	68	1	
	3	DIVYA	300	CHEMISTRY	62	2	
	4	ARUN	350	PHYSICS	63	1	
	5	SABINA	500	MATHS	70	1	
	6	JOHN	400	CHEMISTRY	55	2	
	7	ROBERT	250	PHYSICS	64	1	
	8	RUBINA	450	MATHS	NULL	NULL	
	9	VIKAS	500	COMP SC	62	1	
	10	MOHAN	300	MATHS	57	2	
	GUIDE	MOTAIN	300	MULLIS	37	<u></u>	
	SUBJECT	1		ADVISOR			
	PHYSICS			ALOK			
	COMP SC			RAJAN			
	CHEMIST			MANJU			
	MATHS			SMITA			
	HISTORY			KISHORE			
	⊟ пізтОКТ			KISHUKE			

- 1. TO DISPLAY THE NAME OF STUDENT, SUBJECT AND ADVISOR NAME
- 2. TO DISPLAY THE STUDENT NAME AND ADVISOR ALL THE STUDENTS WHO ARE OFFERING EITHER PHYSICS OR CHEMISTRY

Ans.	1. Select Name, Subject, Advisor from Student S, Guide G where S. subject = G. subject;
	2. Select Name,Advisor from Student S,Guide G where S.subject = G.subject and
	S.subject in ('Physics','Chemistry')
52	DIFFERENCE BETWEEN
	1. HAVING AND WHERE
	2. % AND _
	3. CHAR AND VARCHAR
Ans.	(1)  HAVING – this clause is used with GROUP BY to filter the group of records. We can use aggregate functions with HAVING.  WHERE – this clause is used to apply condition on all the rows of table. We cannot use aggregate functions with WHERE.  (2) % is a wildcard character used with LIKE and it is used for substituting multiple
	characters while matching the pattern. Matching text can be of any length _ (underscore) is also a wildcard character used with LIKE but it substitute only single character at given position while matching the pattern. Length will be fixed.
	(3) Refer to Answer no. 30