



INDIAN SCHOOL AL WADI AL KABIR

Class: 11th (IP)	Department: Computer Science	Date of submission:
Worksheet No: 10	Topic: Database concepts and MYSQL	Note:

1. Ajay has applied a Constraint on a column(field) such that Ajay will certainly have to insert a value in this field, when he inserts a new row in the table. Which constraint has Ajay used?
2. A table student has mark as one column. While entering the details , smitha is not able to enter marks more than 100. What constraint has she given while creating the table?
3. Write a SQL statements for the following:
 - i) To create a database company
 - ii) To see all the existing databases
 - iii) To open the existing database company.
 - iv) To list the tables in company database
4. Create the table medicine with the following structure:

Field Name	Data Type	Data Limit	Constraint
MEDID	int	5	PRIMARY KEY
MEDNAME	varchar	25	NOT NULL
EXPDATE	Date		Default '10-Dec-2013'
MEDTYPE	varchar	15	
RATE	int	5	
QUANTITY	int	4	Greater than 200

5. a. Write command to display the structure of the above table.
b. Write command to insert a record in to the above table.
6. 'STUDENT' table has a column named 'REMARK' that stores Remarks. The values stored in REMARK are "PASS" or "NOT PASS" or "COMPTT" etc. Write SQL query to display details of all rows except those that have REMARK as "PASS".
7. Write SQL statement that gives the same output as the following SQL statement but uses 'IN' keyword.
SELECT NAME FROM STUDENT WHERE STATE = 'VA' ;

8. While using SQL pattern matching, what is the difference between ‘_’ (underscore) and ‘%’ wildcard symbols?
9. In a table employee a column “occupation contains many duplicate values. Which keyword would you use if you wish to list only different values
10. Table library has the following data:

TABLE: LIBRARY

BNO	BTITLE	BPUB	ISSUEDATE	PRICE
4002	C++	VIKAS PUB	03-NOV-2002	485
4072	JAVA	TATA MCGRAW HILL	23-JUN-1997	750
3789	VB	GALGOTIA PUB	12-SEP-2004	400
4821	ASP	TATA MCGRAW HILL	17-MAY-2013	275
2901	PERL	GALGOTIA PUB	21-APR-2012	600
3285	SQL	VIKAS PUB	15-DEC-2005	180
5674	NETWORK	HASSAN PUB	04-JAN-1989	1250
7200	OS	TATA MCGRAW HILL	10-AUG-2008	370
1579	LINUX	JEEVAN PUB	23-SEP-2011	860
9278	WINDOWS	GALGOTIA PUB	18-OCT-2003	220
5729	SYBASE	GALGOTIA PUB	06-JAN-2012	
8005	MYSQL	VIKAS PUB	28-MAR-1999	510
1058	MS OFFICE	TATA MCGRAW HILL	12-NOV-2001	
1685	INTRANET	VIKAS PUB	15-MAR-2010	220

- a. Write SQL queries for the following:
 - i. Display the details of Books from TATA MCGRAW HILL publication.
 - ii. Display the Details of the Books whose Price is not given.
 - iii. Display the Book Name Start with the title ‘M’.
 - iv. Display the details of the Books end with the Letter ‘L’.
 - v. Display the Book Number, Book Name, Price of the Book in which the Book Name contains ‘IN’.
 - vi. Display the Details of the book which contains 4 letters and Start with the letter ‘P’.
 - vii. Display the Book Name, Publication Company Name, Issue date for the Book Price in the range 300 – 600.
 - viii. Display the details of books of the Publisher “GALGOTIA PUB’ with price more than 500
 - ix. Display the Book Name & Issue Date of the Books with the price more than 800.
 - x. Display the details of books in the Descending Order of PRICE.
 - xi. Display Book Name, Publication Company of the books in the Ascending order of Book Number published by vikas pub.
 - xii. Display the different publishers
 - xiii. Display the details of the books with Issue Date Before ‘01-OCT-2006’.
 - xiv. Display the details of the Books published in the year 2005.
 - xv. Display the details of the Books not Published by “VIKAS PUB”.
 - xvi. Display the details of the Books “LINUX”, “MYSQL” & “ASP”.
 - xvii. Display the booknames which are neither published by galgotia pub nor by vikas pub
- b. Find the output of the following:
 - i. SELECT BTITLE , PRICE FROM LIBRARY WHERE BPUB = “GALGOTIA PUB”;
 - ii. SELECT DISTINCT (BPUB) FROM LIBRARY;
 - iii. SELECT BTITLE , BPUB FROM LIBRARY WHERE PRICE BETWEEN 400 AND 600;
 - iv. SELECT BTITLE,BPUB,PRICE FROM LIBRARY ORDER BY PRICE DESC;