



INTERVIEW QUESTIONS

BUSINESS ANALYST USING SQL

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Structured Query Language) is a special-purpose programming language designed for managing data held in a relational database management system (RDBMS), or for stream processing in a relational data stream management system (RDSMS). This is a standard language used to perform tasks such as retrieval, updation, insertion and deletion of data from database. Some SQL commands are SELECT, INSERT, etc. Since the language was originally named SEQUEL, many people continued to **pronounce** the name that way after it was shortened to **SQL**. Both pronunciations are widely used and

Q.1). What will be the output for the code below? Explain your answer select

case w hen null is null then 'Yup' else 'Nope' end as Result;
Ans.) This is the correct way of comparing null. You cannot compare null as null=null

Q.2) You have a table with Country_name and Continent_name. List the name and continent of countries in the continents containing either Argentina or Australia. Order by name of the country.

Ans.)

SELE CT name, continent FROM world WHERE cont inent IN (SELECT continent FR OM world WHERE name='Argentina' or name='Australia')Order by 1,2

Q.3) You have a table with Country_name, Continent, Population and GDP.Show the countries in Europe with a per

capita GDP greater than 'United Kingdom'. Ans.)

SELE CT name from world where GDP/population > (SELECT GDP/population on FROM world where name='United Kingdom') and continent='Europe'

Q.4) What is the query to find the second highest salary of Employee?

Ans.)

Select MAX(Salary)

from Employee

Where Salary NO T IN (SELECT MAX(Salary) from Employee)

Q.5) Find all Employee records containing the word "Joe", regardless of whether it was stored as JOE, Joe, or joe. Ans.)

SELE CT * from Employees WHERE UPPER(EmpName) like '%JOE%':

Q.6) Find the 3rd MAX salary in the emp table

Ans.) Select distinct sal

from emp e1

where 3 = ((s elect count(distinct sal) from emp e2 where e1.sal <= e2.sal);

Q.7) Employee Bonus

A 1000

B 2000

A 500

C 700

B 1250

Find the employees who received more than \$1,000. (Use of Where vs Having)

Ans.)

BAD SQL:

select emplo yee, sum(bonus) from emp_bonus group by employe e where sum(bonus) > 1000;

Aggregate function do not work with where clause

GOOD SQL:

select employ ee, sum(bonus) from emp_bonus group by employ ee having sum(bonus) > 1000;

Q.8)What is a correlated query?

Ans.) A query is called a correlated query when the sub query uses the value from the outer query

Q.9)Find the Nth largest salary from employee table.

Ans.)

SELEC T * FROM Employe emp1 where (N-1)=
(SELECT COUNT(DISTINCT(emp2.Salary)
FROM Employe emp2

WHERE emp2.salary>e mp1.salary))

Q.10) Find the Nth largest salary using TOP keyword.

Ans.)

SELE CT TOP 1 Salary
FROM (
SELEC T DISTINCT TOP N Salary
FROM Employee
ORDER BY Salar y DESC
) AS Emp
ORDER BY Salary

Q.11)What is the difference between rank() and csum?

Q.12) How can you create an empty table emp1 with same structure as emp?

Ans.)

Create table emp1 as select * from emp where 1=2;

Q.13)

SELE CT SUM(1+2*3)

a. error

b.9

c.7

d.6

Ans.) d

Q.14) How to create a UNIQUE Key on a Column which is having multiple NULL values?

Ans.)CREATE UNIQUE INDEX IX_ClientMaster_ClientCode ON ClientMaster(ClientCode)
WHERE ClientCode IS N OT NULL

Q.15) Write an SQL Query find number of employees according to gender whose DOB is between 01/01/1960 to 31/12/1975.

Use column name as sex,DOB table name Employees Ans.)

SELE CT COUNT(*), sex from Employees WHERE DOB BETWEEN '01/01/1960' AND '31/12/1975' GROUP BY sex;

Q.16)Write an SQL Query to find the year from date.

Ans.)SELECT YEAR(GETDATE()) as "Year";

Q.17)There is a table Employee_detail and a column as Joiningdate which holds standard value in date format

Get the month from joiningdate

Ans.)SELECT DATEPART(MONT H,joiningdetail) FROM Employee_detail
The DATEPART() function is used to return a single part of a

The DATEPART() function is used to return a single part of a date/time, such as year, month, day, hour, minute, etc.

Q.18) Get all employee detail from EmployeeDetail table whose "FirstName" not start with any single character between 'a-p' Ans.)

SELEC T*

FROM Emp loyeeDetail

WHERE FirstName like '[^a-p]%'

Q.19) Get all the employee detail from EmployeeDetail table whose "FirstName" starts with A and contain 5 letters

Ans.)SELECT * FROM EmployeeDetail WHERE FirstNa me like 'A

Q.20) What is clustered index? How many clustered index can one table have

Ans.)Index as we know is like a special look up table which the database engine uses to get data in lightning fast speed In simpler words, an index is a pointer to data in table A clustered index is a special type of index that reorde rs the way records in the table are physically stored There can be only one clustered index in one table

Q.21) How can you create an empty table from an existing table?

Ans.)

Select * into studentcopy from student where 1=2

Q.22) How to fetch alternate records(even rows) from a table? Ans.)

Select studentId from (Select rowno, studentId from student)

where mod(rowno,2)=0

Q.23) How to fetch alternate records(odd rows) from a table?

Ans.)Select studentId from (Select rowno, studentId from student) where mod(rowno,2)=1

24. Write 2 query to get the first 5 character of a string

Ans.)Select SUBSTRING(StudentName,1,5) as studentname from student

Select LEFT(StudentName,5) as Studentname from student
Find the last order date in 2016(Column – Order date, Table -

Örder

Ans.)

SELEC T MAX(Orderdate) FROM Order WHERE YEA R(Orderdate) = 2016

***For the following relation schema:
employee(employee-name, street, city)
works(employee-name, company-name, salary)
company(company-name, city)
manages(employee-name, mana ger-name)
Give an expression in SQL for each of the following queries:

Q.26)

Find t he names, street address, and cities of residence for all employees who work for

'First Bank Corporation ' and earn more than \$10,000.

Ans.)

select employee.employee-name, employee.street, employee.city from

empl oyee, works

where employee.employee-name=works.employee-name and company-name = 'First Bank Corporation' and salary > 10000)

Q.27) Find the names of all employees in the database who live in the same cities as the companies for which they work.

Ans.)select e.employee-name from employee e, works w, co mpany c where e.employee-name = w.employee -name and e.city = c.city and w.company-name = c.company-name

Q.28)Find the names of all employees in the database who live in the same cities and on the same streets as do their managers.

Ans.)select p.employee-name from employee p, employee r, manages m where p.employee-name = m.employee-na me and m.manager-name

r.e mployee-name and p.street = r.str eet and p.city = r.city

29)Find the names of all employees in the database who do not work for 'First Bank Corporation'. Assume that all people work for exactly one company.

Ans.)

select employee-name from works where company-name <> 'First Bank Corporation'

Q.30)

Find t he names of all employees in the database who earn more than every employee

of 'Small Bank Corporation'. Assume that all people work for at most one company.

Ans.)sele ct employee_name from works where salary > all (select salary from works where comp any-name = 'Small Bank Corporation')

Q.31)Assume that the companies may be located in several cities. Find all companies

located in e very city in which 'Small Bank Corporation' is located.

Ans.) select s.company-name

from company s

where not exists

((select city from company where company-name = 'Small Bank

Corporation')

except

(select city from company t where s.company-name = t.company-name))

32)Find the names of all employees who earn more than the average salary of all

emplo yees of their company. Assume that all people work for at most one company.

Ans.)

select employee-name

from works t

where salary >(select avg(salary) from works s

where t.company-name = s.company-name)

Q.33)Find the name of the company that has the smallest payroll. Ans.)

select c ompany_name

from works

group by co mpany_name

having sum(salary) <= all (select sum(salary)

from works

group by co mpany-name)

*****Table name Student

Student_id	First_name	Last_name	Fee Adm	nission_date Cou	ırse
1	Jay	Amit	1000000	. 01-JAN-13	- ·
2	Mikesh	Chaudhary	800000	12.00.00 AM 01-JAN-13 I	J

				12.00.00 AM	
3	Ranjit	Thane	700000	01-FEB-13 12.00.00 AM	Banking
4	Tanya	Jerry	600000	01-FEB-13	Insurance
5	Jasmine	Patel	650000	12.00.00 AM 01-FEB-13	Insurance
6	Pappu	Mahesh	750000	12.00.00 AM 01-JAN-13	Services
7	TestName1	123		12.00.00 AM	Services
8	TestName2.	Lname%	650000	01-JAN-13 12.00.00 AM	Insurance

600000 01-FEB-13

12.00.00 AM

Table name - Internships

Student_ref_id	Internship_date	Internship_amoun
1	01-FEB-13	5000
2	01-FEB-13	3000
3	01-FEB-13	4000
1	01-JAN-13	4500
2	01-JAN-13	3500

34. Get all Student details from the Student table

Ans.) Select * from Student

35. Get First_Name,Last_Name from Student table

Ans.)Select first_name, Last_Name from Student

36Get First_Name from Student table using alias name "Student Name"

Ans.) Select first_name Student Name from Student

37. Get First_Name from Student table in upper case

Ans.) Select upper(FIRST_NAME) from STUDENT

38. Get First_Name from Student table in lower case

Ans.) Select lower (FIRST_NAME) from STUDENT

39.Get unique COURSE from Student table

Ans.) select distinct COURSE from STUDENT

40. Select first 3 characters of FIRST_NAME from STUDENT

Ans.)Oracle Equivalent of SQL Server SUBSTRING is SUBSTR, Query: select substr(FIRST_NAME,0,3) from Student

41. Get FIRST_NAME from Student table after removing white spaces from right side

Ans.)selec t RTRIM(FIRST_NAME) from Student

42. Get FIRST_NAME from Student table after removing white spaces from left side

Ans.)sel ect LTRIM(FIRST_NAME) from Student

43. Get length of FIRST_NAME from Student table

Ans.)Oracle, MYSQL Equivalent of SQL Server Len is Length,

Query :select length(FIRST_NAME) from Student

44. Get First_Name from Student table after replacing 'o' with '\$'

Ans.)select REPLACE(FIRST_NAME, 'o', '\$') from Student

45. Get First_Name and Last_Name as single column from Student table separated by a '_'

Ans.)Oracle Equiv alent of MySQL concat is '||',

Query: Select FIRST_NAME|| '_' ||LAST_NAME f rom STUDENT

46. Get FIRST_NAME ,Joining year,Joining Month and Joining Date from Student table

Ans.)Select FI RST_NAME, to_char(Admission_date,'YYYY') JoinYear, to_char(Admission_date,'Mon'), to_char(Admission_date,'dd') from STUDENT

47.Get all Student details from the Student table order by First_Name Ascending

Ans.)Select * from Student order by FIRST_NAME asc

48. Get all Student details from the Student table order by First_Name descending

Ans.) Select * from Student order by FIRST_NAME desc

49.Get all Student details from the Student table order by First_Name Ascending and Fee descending

Ans.)Select * from Student order by FIRST_NAME asc,FEE desc

50.Get Student details from Student table whose Student name is "Jay" Ans.)Select * from STUDENT where FIRST_NAME='Jay'

51. Get Student details from Student table whose Student name are "Jay" and "Ranjit"

Ans.)Select * from STUDENT where FIRST_NAME in ('Jay', 'Ranjit')

52. Get Student details from Student table whose Student name are not "Jay" and "Ranjit"

Ans.) Select * from STUDENT where FIRST_NAME not in ('Jay', 'Ranjit')

53. Get Student details from Student table whose first name starts with 'J' Ans.)Select * from STUDENT where FIRST NAME like 'J%'

54. Get Student details from Student table whose first name contains 'o' Ans.)Select * from STUDENT where FIRST NAME like '%0%'

55. Get Student details from Student table whose first name ends with 'n'
Ans.)Select * from STUDENT where FIRST NAME like '%n'

56. Get Student details from Student table whose first name ends with 'n' and name contains 4 letters

Ans.)Select * from STUDEN T where FIRST_NAME like '___n' (Underscores)

57. Get Student details from Student table whose first name starts with 'J' and name contains 4 letters

Ans.)Select * from STUDEN T where FIRST_NAME like 'J___' (Underscores)

- **58.** Get Student details from Student table whose Fee greater than 600000 Ans.)Select * from STUDENT where Fee >600000
- **59.** Get Student details from Student table whose Fee less than 800000 Ans.)Select * from STUDENT where Fee <800000
- 60. Get Student details from Student table whose Fee between 500000 and 800000

Ans.) Select * from STUDENT where Fee between 500000 and 800000

61. Get Student details from Student table whose name is 'Jay' and 'Michael' Ans.)Select * from STUDENT where FIRST_NAME in ('Jay','Michael')

62.Get Student details from Student table whose joining year is "2013" Ans.)SQL Queries in Oracle,

Select * from STUDENT whe re to_char(Admission_date,'YYYY')='2013'

63.Get Student details from Student table whose joining month is "January" Ans.)SQL Queries in Oracle,

Select * from STUDENT where to_char(Admission_date,'MM')='01' or Select * from STUDENT where to_char(Admission_date,'Mon')='Jan'

64.Get Student details from Student table who joined before January 1st 2013

Ans.)SQL Queries in Oracle,
Select * from STUDENT whe re ADMISSION_DATE
<to_date('01/01/2013','dd/mm/yyyy')

65.Get Student details from Student table who joined after January 31st Ans.)SQL Queries in Oracle,

Select * from STUDENT whe re ADMISSION_DATE > to_date('31/01/2013','dd/mm/yyyy')

66.Get Joining Date and Time from Student table

Ans.) SQL Queries in Oracle,

select to_char(ADMISSION_ DATE, 'dd/mm/yyyy hh:mi:ss') from STUDENT

67.Get Joining Date, Time including milliseconds from Student table Ans.)SQL Queries in Oracle, select to_char(ADMISSION_DATE, 'dd/mm /yyyy HH:mi:ss.ff') from STUDENT . Column Data Type should be "TimeStamp"

68.Get difference between ADMISSION_DATE and INTERNSHIP_DATE from Student and Internships table

Ans.)Select FIRST_NAME,INTERNS HIP_DATE - ADMISSION_DATE from Student a inner join Internships B on A.STUDENT_ID=B.STUDENT_REF_ID

69.Get database date

Ans.)SQL Queries in Oracle, Select sysdate from dual

70.Get names of Students from Student table who has '%' in Last_Name.

Tip: Escape character for special characters in a query.

Ans.)SQL Queries in Oracle,

Select FIRST_NAME from S tudent where Last_Name like '%?%%'

71.Get Last Name from Student table after replacing special character with white space

Ans.)SQL Queries in Oracle, Select translate(LAST_NAME,'%',' ') from Student

72.Get Course, total Fee with respect to a Course from Student table.

Ans.) Select COURSE, sum(FEE) Total_Fee from Student group by Course

73. Get Course,total Fee with respect to a Course from Student table order by total Fee descending

Ans.)Select COURSE,sum(FEE) Total_Fee from Student group by COURSE order by Total_Fee descending

74.Get Course,no of Students in a Course,total Fee with respect to a Course from Student table order by total Fee descending

Ans.)Select COURSE,count(FIRST_NAME),sum(F EE) Total_Fee from Student group by COURSE order by Total_Fee descending

75. Get Course wise average Fee from Student table order by Fee ascending Ans.)select COURSE,avg(FEE) AvgFee from Student group by COURSE order by AvgFee asc

76. Get Course wise maximum Fee from Student table order by Fee ascending

Ans.)selec t COURSE,max(FEE) MaxFee from Student group by COURSE order by MaxFee asc

77.Get Course wise minimum Fee from Student table order by Fee ascending Ans.)select COURSE,min(FEE) MinFee from Student group by COURSE order by MinFee asc

***Relations:

Movie(title, year, length, inColor, studioName, producerC#)
StarsIn(movieTitle, movieYear, starName)
MovieStar(name, address, gender, birthdate)
MovieExec(name, address, cert#, netWorth)
Studio(name, address, presC#)

78) Find the address of MGM studios.

Ans.)SELECT address FROM studio W HERE name = 'MGM';

79) Find Sandra Bullock's birthdate.

Ans.)SELECT birthdate FROM movie star WHERE name = 'Sandra Bullock':

80) Find all the stars that appear either in a movie made in 1980 or a movie with "Love" in the title.

Ans.)SELECT starName FROM StarsIn WHERE movieYear = 1980 OR movieTitle LIKE '%Love%';

81) Find all executives worth at least \$10,000,000.

Ans.)SELECT name FROM MovieExec WHERE n etWorth >= 10,000,000;

82) Find all the stars who either are male or live in Miami (have Miami as a part of their address).

Ans.)SELECT name F ROM MovieStar
WHERE gender = 'M' OR address LIKE 'Miami %'
OR address LIKE '% Miami %' OR address LIKE '% Miami'
OR address = 'Miami':

*** Relations:

Movie(title, year, length, inColor, studioName, producerC#)
StarsIn(movieTitle, movieYear, starName)
MovieStar(name, address, gender, birthdate)
MovieExec(name, address, cert#, netWorth)
Studio(name, address, presC#)

83) Who were the male stars in Terms of Endearment.

Ans.)SELECT name FROM MovieStar, StarsIn WHERE gender = 'M' AND name = starName AND movieTitle = 'Terms of Endearment

84) Which stars appeared in movies produced by MGM in 1995?

Ans.)SELECT starName FROM MovieStar, Movie WHERE title = movieTitle AND year = movieYear AND year = 1995 AND studioName = 'MGM';

85) Which movies are longer than *Gone With the Wind*?

Ans.)SELECT M1.title FROM Movie AS M1, Movie AS M2 WHERE M2.title = 'Gone With theWind' AND M1.length > M2.length;

86) Which executives are worth more than Merv Griffin?

Ans.)SELECT M1.name FROM MovieExec AS M1, Movie Exec AS M2 WHERE M2.name = 'Mery Griffin' AND M1.networth > M2.networth;

***Relations

Classes(class, type, country, numGuns, bore, displacement) Ships(name, class, launched) Battles(name, date) Outcomes(ship, battle, result)

87) Find the countries whose ships had the largest number of guns.

Ans.)SELECT country FROM classes

WHERE numGuns = (SELECT MAX(numGuns) from classes);

SELECT country FROM classes

WHERE numGuns >= ALL (SELECT numGuns from classes);

88) Find the classes of ships at least one of which was sunk in a battle. Ans.)

SELEC T DISTINCT class FROM Ships

WHERE name IN (SELECT ship FROM Outcomes

WHERE result = 'sunk');

SELECT class FROM Ships

WHERE EXISTS (SELECT * FROM Outcomes

WHERE Ships.name = Outcomes.ship AND result = 'sunk');

89) Find the names of the ships with a 16-inch bore.

Ans.)SELECT name FROM ships

WHERE class IN (SELECT class from classes where bore = 16);

90) Find the battles in which ships of the Kongo class participated.

Ans.)SELECT DISTINCT battle FROM outcomes

WHERE ship = ANY (SELECT name FROM ships WHERE class = 'Kongo');

91) Find the names of the ships whose number of guns was the largest for those ships of the same bore.

Ans.) SELECT name FROM s hips, classes AS C1

WHERE ships.class = C1.class AND numGuns = (SELECT MAX(numGuns) FROM classes AS C2 WHERE C1.bore = C2.bore);

***Relations:

Classes(class, type, country, numGuns, bore, displacement)
Ships(name, class, launched) Battles(name, date) Outcomes(ship, battle, result)

92) Find the number of battleship classes.

Ans.)SELECT count(*) FROM classes WHERE type = 'bc';

93) Find the average number of guns of battleship classes.

Ans.)SELECT avg(numGuns) FROM classes WHERE type = 'bc';

94) Find the average of guns of battleships. Note the difference between (b) and (c); do

we weight a class by the number of ships of that class or not.

Ans.) SELECT avg(numGuns) FROM ships, classes WHERE ships.class = classes.class AND type = 'bc':

95) Find for each class the year in which the first ship of that class was launched.

Ans.)SEL ECT class, launched FROM ships AS S1 WHRE launched <= ALL (SELECT year FROM ships AS S2 WHERE S2.class = S1.class);

96) Find for each class the number of ships of that class sunk in battle.

Ans.)SELECT classes.class, count(*) FROM classes, ships, outcomes WHERE classes.class = ships.class AND ship = name AND result = 'sunk' GROUP BY classes.class;

97. The SQL WHERE clause:-

- a. limit the column data that ar e returned
- b. limit the row data

Ans.)B

- 98. The wildcard in a WHERE clause is useful when?
- a. An exact match is necessary in a SELECT stateme nt.
- b. An exact match is not possible in a SELECT statemen t.
- c. An exact match is necessary in a CREATE statement.
- d. An exact match is not possible in a CREATE statemen t. Ans.) B
- 99. The command to remove rows from a table 'CUSTOMER' is:
- a. REMOVE FROM CUSTOMER ...
- b. DROP FROM CUSTOMER ...
- c. DELETE FROM CUSTOMER WHERE ...
- d. UPDATE FROM CUSTOMER ...

Ans.) C

100. A view is which of the following?

- a. A virtual table that can be accessed via SQL commands
- b. A virtual table that cannot be accessed via SQL comman ds
- c. A base table that can be accessed via SQL commands
- d. A base table that cannot be accessed via SQL comma nds

Α

Ans.)

101. How to Create a table?

Ans.) This is one of the important thing to know in SQL, this is the place where you actually start analyzing what data type to use and the name of variable. Always follow a decent naming convention as it will ease your work. General syntax to create a table is below

```
CREATE TABLE table_name(
Column_1 datatype,
Column_2 datatype,
Column_3 datatype,
.....
Column_N datatype,
An example of creating table:-
PRIMARY KEY( one or more columns ));
```

SQL> CREATE TABLE STUDENTS(
ROLL INT NOT NULL,
NAME VARCHAR (20) NOT N ULL,
AGE INT NOT NULL,
ADDRESS CHAR (25),
SALARY DECIMAL (18, 2),
PRIMARY KEY (ROLL));

102. What is AND and OR command in SQL?

Ans.) As the keywords suggest, it implies the con dition on WHERE clause to include some filters.

The SQL **AND** and **OR** operators are used to combine multiple conditions to narrow data in an SQL statement. These two operators are called conjunctive operators.

The **AND** operator allows the existence of multiple conditions in an SQL statement's WHERE clause.

The OR operator is used to combine multiple conditions in an SQL statement's WHERE clause.

The below code give you the name of those students whose marks is more than 70 and Name starts with N. Remember, the LIKE statement is case sensitive, so the name starting with small n will not be considered.

SELECT NAME
FROM STUDENTS
WHERE MARKS > 70 AND NAME LIKE 'N%'

103. Define the TOP clause.

Ans.) The SQL **TOP** clause is used to fetch a TOP N number or X percent records from a table.

The following code will fetch the top 3 students name irrelative of any ranking. It just fetches the top 3 rows

SELECT TOP 3 * FROM STUDENTS;

104. What is the use of INSERT INTO command in SQL?

Ans.) The SQL **INSERT INTO** Statement is used to add new rows of data to a table in the database.

INSERT INTO TABLE_NAME (column1, column2, column3,...columnN)] VALUES (value1, value2, value3,...valueN);

Example INSERT INTO STUDENTS VALUES (6132, 'Ankit', 24, 'Patna', 50000.00);

105.What is DML?

Ans.)DML (Data Ma nipulation Language)

DML statements affect records in a table. T hese are basic operations we perform on data such as selecting a few records from a table, inserting new records, deleting unnecessary records, and updating/modifying existing records.

DML statements include the following:

SELECT – select records from a table

INSERT – insert new records

UPDATE – update/Modify ex isting records

DELETE – delete existing records

106. What is DDL?

Ans.)DDL statement s are used to alter/modify a database or table structure and schema. These statements handle the design and storage of database objects.

CREATE – create a new Table, database, schema

ALTER – alter existing table, column description

DROP – delete existing objects from database

107. What is DCL?

Ans.)DCL statement s control the level of access that users have on database objects.

GRANT – allows users to read/write on certain database objects

REVOKE – keeps users from read/write permission on database objects

108. What are the privileges that can be granted on a table by a user to others?

Ans.)Ins ert, update, delete, select, references, index, execute, alter, all

) What command is used to get back the privileges offered by the GRANT command?

Ans.)REVO KE

109.TRUNCATE TABLE EMP;

DELETE FROM EMP;

Will the outputs of the above two commands differ?

Ans.) Both will result in deleting all the rows in the table EMP

- 110. Which of the following are the five built-in functions provided by SQL?
- a. COUNT, SUM, AVG, MAX, MIN
- b. SUM, AVG, MIN, MAX, MULT
- c. SUM, AVG, MULT, DIV, MIN
- d. SUM, AVG, MIN, MAX, NAM E

Ans. A

- 111. The HAVING clause does which of the following?
- a. Acts like a WHERE clause but is used for groups ra ther than rows.
- b. Acts like a WHERE clause but is used for rows rather than column s.
- c. Acts like a WHERE clause but is used for columns rather than group s.
- d. Acts EXACTLY like a WHERE clause.

Ans. A

112.Name 3 ways to get an accurate count of the number of records in a table?

Ans.

SELECT * FROM table1
SELECT COUNT(*) FRO M table1
SELECT rows FROM sysindexes W HERE id = OBJECT_ID(table1) AND indid < 2



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