# **SQL FUNCTIONS**

#### **SQL FUNCTIONS**

COUNT Function - The SQL Server COUNT aggregate function is used to count the number of rows in a database table.

•MAX Function - The SQL Server MAX aggregate function allows to select the highest (maximum) value for a certain column.

•MIN Function - The SQL Server MIN aggregate function allows to select the lowest (minimum) value for a certain column

\*AVG Function - The SQL Server AVG aggregate function selects the average value for certain table column.

SUM Function - The SQL Server SUM aggregate function allows selecting the total for a numeric column.

•SQRT Function - This is used to generate a square root of a given number.

•RAND Function - This is used to generate a random number using SQL command

 CONCAT Function - This is used to concatenate multiple parameters to a single parameter .RANK Function - This is used to assign the rank to each row

\*select RANK() over (ORDER BY MARKS DESC) 'POSITION', \* from STU\_MARKS;

\*DENSE\_RANK Function - This is used to assign the rank to each row without skipping the rank

\*select DENSE\_RANK() over (ORDER BY MARKS DESC) 'POSITION', \* from STU\_MARKS;

ROW\_NUMBER Function - This is used to add the row no to each row.

\*select row\_number() over (ORDER BY MARKS DESC) 'ROWNO', \* from STU\_MARKS;

## **SQL STRING FUNCTIONS**

ASCII() Ascii code value will come as output for a character expression..

•CHAR() Character will come as output for given Ascii code or integer.

•CHARINDEX() Starting position for given search expression will come as output in

a given string expression. EX: Select CHARINDEX('G', 'KING')

•RIGHT() Right part of the given string till the specified number of characters.

•LEFT() Left part of the given string till the specified number of characters

**LEN()** Number of characters will come as output for a given string expression

**LOWER()** Lowercase string will come as output for a given string data.

**UPPER()** Uppercase string will come as output for a given string data.

#### **SQL STRING FUNCTIONS**

**SUBSTRING()** Part of a string based on the start position value and length value.

Ex: Select SUBSTRING ('WORLD', 1,3)

REPLACE() String expression will come as output for a given string data after

replacing all occurrences of specified character with specified character.

Ex: Select REPLACE('INDIA', 'I', 'K')

REVERSE() Reverse string expression will come as output for a given string data

**STUFF()** String expression will come as output for a given string data after replacing from starting character till the specified length with specified character.

Ex Select STUFF('ABCDEFGH', 2,4,'IJK')

## **SQL DATE FUNCTIONS**

Below are the commonly used DATE Functions:

| A CONTROL OF THE CONT |  |
|--|--|
| FUNCTION   | SYNTAX   |
| GETDATE  | GETDATE()  |
| DATEADD  | DATEADD (datepart , number , date )                      |
| DATEDIFF   | DATEDIFF ( datepart , startdate , enddate )              |
| DAY  | DAY(DATE)  |
| MONTH  | MONTH(DATE)  |
| YEAR   | YEAR(DATE)   |
| DATEPART   | DATEPART(datepart, datecolumnEID)                        |
| CONVERT  | CONVERT(datatype, expression, style)                     |
| FORMAT   | FORMAT ( getdate(), 'D') -> Wednesday, September 6, 2017 |

Select CONVERT (varchar(19),getdate()) -> Sep 6 2017 11:24PM Select CONVERT (varchar(19),getdate(),10) -> 09-06-17 Select CONVERT (varchar(19),getdate(),110) -> 09-06-2017





## **ASSIGNMENT - 6**

A-1: DEPARTMENT WISE TEAM SIZE AND AVERAGE SALARY OF ALL EMPLOYEES.

A-2: COUNT OF MANAGERS IN THE COMPANY.

A-3: MAXIMUM & MINIMUM SALARY OF AN ASSOCIATE. A-4: DEPARTMENT WISE TEAM SIZE AND AVERAGE SALARY OF DELHI EMPLOYEES. A-5: GENERATE OFFICIAL EMAIL OF THE EMPLOYEE TAKING 1ST CHARATCET OF FIRST

NAME, 1ST CHARATCER OF LAST NAME, LAST 3 DIGITS OF EID, FOLLED BY 'RCG.COM'. EMAIL SHOULD BE IN A UPPER CASE. A-6: NAME, CITY, PHNO & EMAIL OF THE EMPLOYEES WHOSE AGE >=40.

A-7 EID, NAME DOJ OF EMPLOYEES WHO HAVE COMPLETED 5 YEARS IN THE **COMPANY** 

A-8: DETAILS OF THE MANAGERS HAVING BIRTHDAY IN THE CURRENT MONTH A-9: EID, DEPT, DESI, SALARY OF THE EMPLOYEE WHO IS GETTING THE MAXIMUM

**SALARY** A-10: EID, NAME OF EMPLOYEE WHO HAS LONGEST NAME

#### **USER DEFINED FUNCTIONS** User Defined functions can be used to perform a complex logic, can accept

parameters and return data. SQL Server supports two types of User Defined Functions as mentioned below

Scalar Functions – The function which returns a Scalar/Single value.

CREATE FUNCTION MYSUM (@A INT, @B INT ) RETURNS INT

AS

BEGIN

END;

DECALRE @C AS INT; SET @C=@A+@B; RETURN @C;

SELECT DBO.MYSUM(10,20); DROP FUNCTION MYSUM;

#### **USER DEFINED FUNCTIONS** Table Valued Functions - The function which returns a row set of SQL server

Table. CREATE FUNCTION GETEMP (

@DEP VARCHAR(50) ) RETURNS TABLE

AS

RETURN ( SELECT \* FROM EMP WHERE DEPT = @DEP)

SELECT \* FROM DBO.GETEMP('ADMIN')



A-1: CREATE A FUNCTION CALC TO PERFORM THE SPECIFIED OPERATION ON THE **GIVEN TWO NUMBERS.** 

A-2: FUNCTION TO GENERATE THE EMAIL ID BY ACCEPTING NAME & EID. EMAIL SHOULD CONTAIN 1<sup>ST</sup> CHARACTER OF 1<sup>ST</sup> NAME, 1<sup>ST</sup> CHARACTER OF LAST NAME, LAST 3 DIGITS OF EMP ID FOLLOWED BY @RCG.COM;

A-3: FUNCTION TO RETURN EID, NAME, DESI, DEPT ,SALARY OF THE EMPLOYEES OF A SPECIFIED DEPARTMENT.

A-4: FUNCTION TO DISPLAY THE NAME, DEPT. DESI, CITY OF THE EMPLOYEES WHO HAVE THE BIRTHDAY IN THE CURRENT MONTH.

A-5: FUNCTION TO DISPLAY THE NAME, DEPT & DOJ OF EMPLOYEES WHO HAVE COMPLETED 5 YEARS IN THE COMPANY.

Page 9 / 9