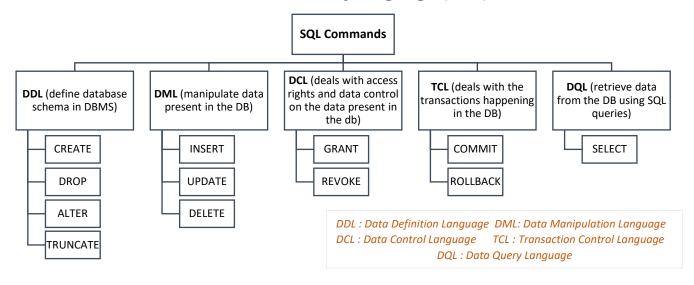
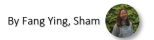
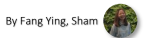
# **Structured Query language (SQL)**



| 1. Create database  | create database sample2   |
|---|---|
| 2. Use the database   | use sample2   |
| 3. Create table   | create table customer ( customerid int identity(1,1) primary key, customernumber int not null unique check (customernumber>0), lastname varchar(30) not null, firstname varchar(30) not null, areacode int default 71000, address varchar(50), country varchar(50) default 'Malaysia' ) |
| 4. Insert values into table   | insert into customer values (100,'Fang Ying','Sham','418999','sdadasfdfd',default), (200,'Mei Mei','Tan',default,'adssdsadsd','Thailand'), (300,'Albert','John',default,'dfdsfsdf',default)   |
| 5. Display record from table  | display all records select * from customer  display particular columns select customerid, customernumber, lastname, firstname from customer   |
| 6. Add new column to table  | alter table customer add phonenumber varchar(20)  |
| 7. Add values to newly added column/ Update table                     | <pre>update customer set phonenumber='1234545346' where customerid=1 update customer set phonenumber='45554654' where customerid=2</pre>  |
| 8. Delete a column  | alter table customer drop column phonenumber  |
| 9. Delete record from tableif not put 'where', will delete all record | <pre>delete from customer where country='Thailand'</pre>  |
| 10. Delete table 11. Change data type                                 | drop table customer alter table customer alter column phonenumber varchar(10)   |



| 1.         | Create database                | create database SaleOrder  |
|------------|--------------------------------|--|
|            | Use the database               | use SaleOrder  |
| 3.         | Use the database Create tables | use SaleOrder  create table dbo.customer ( CustomerID int NOT null primary key, CustomerFirstName varchar(50) NOT null, CustomerLastName varchar(50) NOT null, CustomerAddress varchar(50) null, CustomerSuburb varchar(50) null, CustomerCity varchar(50) NOT null, CustomerPostCode char(4) null, CustomerPhoneNumber char(12) null, );  create table dbo.inventory ( InventoryID tinyint NOT null primary key, InventoryName varchar(50) NOT null, InventoryDescription varchar(255) null, );  create table dbo.employee ( EmployeeID tinyint NOT null primary key, EmployeeFirstName varchar(50) NOT null, EmployeeExtension char(4) null, );  create table dbo.sale ( SaleID tinyint not null primary key, CustomerID int not null references customer(CustomerID), InventoryID tinyint not null references Inventory(InventoryID), EmployeeID tinyint not null references Employee(EmployeeID), SaleQuantity int not null, SaleQuantity int not null, SaleQuantity int not null ); |
| 4.         | Check what table inside        | select * from information_schema.tables  |
| 5.         | View specific row              | top: show only the first two   |
| <i>J</i> . | view specific fow              | select top 2 * from customer top 40 percent: also means show the first two select top 40 percent * from customer   |
| 6.         | View specific column           | sort result (by default is ascending) select customerfirstname, customerlastname from customer order by customerlastname desc  select customerfirstname, customerlastname from customer order by 4, 2, 3 desc Order By Based on column no. without typing column name distinct: only show unique value   |
|            |                                | select distinct customerlastname from customer   |
|            |                                | order by customerlastname  |



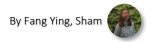
| 7. Save table to another table | into file_name: save result in another table (BASE TABLE)  |
|--------------------------------|--|
|                                | select distinct customerlastname into temp   |
|                                | from customer  |
|                                | order by customerlastname  |
|                                |  |
|                                | select * from tempsee the table (data type will remain)  |
| 8. Like (search something)     | (underscore sign) _ is only specific for <b>one character</b> only   |
|                                | (percent sign) % represents zero, one, or multiple characters  |
|                                | select * from customer   |
|                                | where customerlastname like '_r%'  |
| 9. In (search something)       | search multiple items  |
| J. III (Scarell something)     | select * from customer   |
|                                | where customerlastname in ('Brown', 'Michael', 'Jim')  |
|                                | , , , , ,  |
| 10. > (search something)       | select * from customer   |
|                                | where customerlastname > 'Brown' or customerlastname>'Cross'   |
| 11. <> (Not Equal)             | select * from customer   |
|                                | where customerlastname <> 'Brown'  |
| 12. IS NULL                    | check null values  |
|                                | select * from customer   |
|                                | where customerlastname IS NULL   |
| 13. IS NOT NULL                | select * from customer   |
| 13. IS NOT NOLL                | where customerlastname IS NOT NULL   |
|                                | Where customenastriame is not note   |
| 14. between                    | select * from sale   |
|                                | where saleunitprice between 5 and 10not include 5 & 10   |
| 15. count                      | returns the number of rows in a table  |
|                                | AS means aliasing, temporary giving name to a column/ table  |
|                                | select count(*) as [Number of Records] from customer   |
|                                | where customerfirstname like 'B%'  |
| 16                             | and the standard of the standa |
| 16. sum                        | <pre>select sale.employeeid ,EmployeeFirstName, EmployeeLastName , count(*) as [Number of order] ,</pre>   |
|                                | sum(salequantity) as [Total Quantity]  |
|                                | from sale,employee   |
|                                | where sale.employeeid = employee.employeeid  |
|                                | group by sale.employeeid ,EmployeeFirstName, EmployeeLastName  |
|                                |  |
| 17. count month                | <pre>select month(saledate) as [Month], count ( * ) as [Number of sale],</pre>   |
|                                | sum(salequantity*saleunitprice) as [Total Amount]  |
|                                | from sale  |
|                                | group by month(saledate)   |
| 18. max                        | SELECT MAX(Salary)   |
|                                | FROM EmployeeSalary  |
| 19. min                        | SELECT MIN(Salary)   |
|                                | FROM EmployeeSalary  |
| 20. average                    | SELECT AVG(Salary)   |
|                                | FROM EmployeeSalary  |

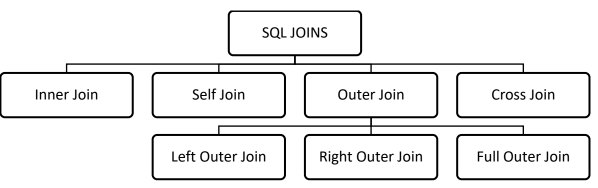
```
SELECT JobTitle, COUNT(JobTitle)
21. having
                            FROM EmployeeDemographics ED
                             JOIN EmployeeSalary ES
                                      ON ED.EmployeeID = ES.EmployeeID
                            GROUP BY JobTitle
                            HAVING COUNT(JobTitle) > 1
                            SELECT JobTitle, AVG(Salary)
                            FROM EmployeeDemographics ED
                             JOIN EmployeeSalary ES
                                      ON ED.EmployeeID = ES.EmployeeID
                            GROUP BY JobTitle
                            HAVING AVG(Salary) > 45000
                            ORDER BY AVG(Salary)
22. Change data type
                            -- CAST(expression AS datatype(length))
   temporary for use
                            SELECT CAST('2017-08-25 00:00:00.000' AS date)
                            -- CONVERT(data_type(length), expression, style)
                            SELECT CONVERT(date, '2017-08-25 00:00:00.000')
23. CASE Statement
                            SELECT FirstName, LastName, Age,
                            CASE
                                WHEN Age > 30 THEN 'Old'
                                WHEN Age BETWEEN 27 AND 30 THEN 'Young'
                                ELSE 'Baby'
                            END
                            FROM EmployeeDemographics ED
                            WHERE Age IS NOT NULL
                            ORDER BY Age
                            SELECT FirstName, LastName, JobTitle, Salary,
                            CASE
                                WHEN JobTitle = 'Salesman' THEN Salary + (Salary *.10)
                                WHEN JobTitle = 'Accountant' THEN Salary + (Salary *.05)
                                WHEN JobTitle = 'HR' THEN Salary + (Salary *.000001)
                                ELSE Salary + (Salary *.03)
                            END AS SalaryAfterRaise
                            FROM EmployeeDemographics ED
                             JOIN EmployeeSalary ES
                            ON ED.EmployeeID = ES.EmployeeID
                            SELECT FirstName, LastName, Gender, Salary,
24. Partition By
                            COUNT(Gender) OVER (PARTITION BY Gender) AS TotalGender
--returns a single value for each
                            FROM EmployeeDemographics ED
row
                             JOIN EmployeeSalary ES
                            ON ED.EmployeeID = ES.EmployeeID
                                FirstName LastName Gender Salary TotalGender
                                Pam
                                       Beasley Female 36000 3
                                Angela
                                       Martin
                                             Female 47000 3
                                       Palmer
                                Meredith
                                             Female 41000 3
                                Stanley
                                       Hudson Male
                                                  48000 5
                                       Malone
                             5
                                Kevin
                                             Male
                                                   42000 5
                                Michael
                                             Male
                                                  65000 5
                             6
                                       Scott
                                Dwight
                                       Schrute
                                             Male
                                                  63000 5
                                                   45000 5
                                       Halpert
                                             Male
```

```
25. String Functions
                          -- Remove space
                          Select EmployeeID, TRIM(EmployeeID) AS IDTRIM
                          FROM EmployeeErrors
                          Select EmployeeID, RTRIM(EmployeeID) as IDRTRIM
                          FROM EmployeeErrors
                          Select EmployeeID, LTRIM(EmployeeID) as IDLTRIM
                          FROM EmployeeErrors
                          -- Replace
                          Select LastName, REPLACE(LastName, '- Fired', '') as
                          LastNameFixed
                          FROM EmployeeErrors
                          -- Substring
                          Select Substring(err.FirstName,1,3),
                          Substring(dem.FirstName,1,3), Substring(err.LastName,1,3),
                          Substring(dem.LastName,1,3)
                          FROM EmployeeErrors err
                          JOIN EmployeeDemographics dem
                                on Substring(err.FirstName,1,3) =
                          Substring(dem.FirstName,1,3)
                                and Substring(err.LastName,1,3) =
                          Substring(dem.LastName,1,3)
                          -- UPPER and LOWER CASE
                          Select firstname, LOWER(firstname)
                          from EmployeeErrors
                          Select Firstname, UPPER(FirstName)
                          from EmployeeErrors"
26. Stored Procedure
                          CREATE PROCEDURE Temp Employee
                          @JobTitle nvarchar(100)
                          AS
                          DROP TABLE IF EXISTS #temp employee
                          Create table #temp_employee (
                          JobTitle varchar(100),
                          EmployeesPerJob int ,
                          AvgAge int,
                          AvgSalary int
                          Insert into #temp employee
                          SELECT JobTitle, Count(JobTitle), Avg(Age), AVG(salary)
                          FROM EmployeeDemographics emp
                          JOIN EmployeeSalary sal
                                  ON emp.EmployeeID = sal.EmployeeID
                          where JobTitle = @JobTitle --- make sure to change this in
                          this script from original above
                          group by JobTitle
                          Select *
                          From #temp_employee
                          GO;
```

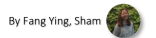


```
--- only need to run this on next time
                            EXEC Temp_Employee @JobTitle = 'Salesman'
27. Subquery
                            -- Subquery in Select
                            SELECT EmployeeID, Salary, (SELECT AVG(Salary) FROM
                            EmployeeSalary) AS AllAvgSalary
                            FROM EmployeeSalary
                            -- with Partition By
                            SELECT EmployeeID, Salary, AVG(Salary) OVER () AS
                            AllAvgSalary
                            FROM EmployeeSalary
                                EmployeeID Salary AllAvgSalary
                                        45000 47909
                             2
                                1002
                                        36000 47909
                                1003
                                        63000 47909
                             3
                                1004
                                        47000 47909
                                        50000 47909
                                1005
                            -- Subquery in From
                            SELECT a.EmployeeID, AllAvgSalary
                            FROM (SELECT EmployeeID, Salary, AVG(Salary) OVER () AS
                            AllAvgSalary
                                      FROM EmployeeSalary) a
                            ORDER BY a. EmployeeID
                                EmployeeID AllAvgSalary
                                1001
                                        47909
                                1002
                                        47909
                                1003
                                       47909
                             4
                             5
                                1004
                                       47909
                                       47909
                            -- Subquery in Where
                            SELECT EmployeeID, JobTitle, Salary
                            FROM EmployeeSalary
                            WHERE EmployeeID in (SELECT EmployeeID FROM
                            EmployeeDemographics
                                                   WHERE Age > 30)
                            SELECT EmployeeID, JobTitle, Salary
                            FROM EmployeeSalary
                            WHERE Salary in (SELECT Max(Salary) FROM EmployeeSalary)
```





1. getting data from multiple select \* from inventory,sale tables where sale inventoryid=inventory inventoryid (explicit join - without using join command) select inventoryname, saledate, saleunitprice, salequantity, salequantity\* saleunitprice as [Total amount] from sale, inventory where sale.inventoryid=inventory.inventoryid group by sale.inventoryid,inventoryname,saledate,salequantity,saleunitprice order by inventoryname 2. getting data from multiple --inner join select \* from inventory (implicit join - using join inner join sale command) on sale.inventoryid=inventory.inventoryid select inventoryname, saledate, saleunit price, salequantity, saleunit price \*salequantity as [Total Amount] from inventory inner join sale on sale.inventoryid=inventory.inventoryid order by inventoryname inventory sales --full outer join (shows everything) select sale.inventoryid,inventoryname from inventory full outer join sale on sale.inventoryid=inventory.inventoryid where sale.inventoryid is NULL inventory sales



--left join (might have NULL value, since some inventory might not have sales) select inventory.inventoryid,inventoryname from inventory left join sale on sale.inventoryid=inventory.inventoryid



--left join

 ${\color{red} \textbf{select} inventory.inventoryid,} inventoryname$ 

from inventory left join sale on

sale.inventory id = inventory.inventory id

where sale.inventoryid is NULL

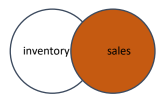


-- without join: use subquery

select inventoryid, inventoryname from inventory where inventoryid not in (select inventoryid from sale)

--right join

select sale.inventoryid,inventoryname from inventory right join sale on sale.inventoryid=inventory.inventoryid



#### 3. Self Join

--commonly used in processing hierarchy

--inner join Staff Table

| employeeID | employeefirstname | employeelastname | managerID |
|------------|-------------------|------------------|-----------|
| 1001       | Tan               | Mei Ling         | NULL      |
| 1002       | Kelvin            | Koh              | 1001      |
| 1003       | Amin              | Wong             | 1002      |

select E.employeeID, E.employeefirstname+''+E.employeelastname as [Full Name], E.managerID, , M.employeefirstname+''+M.employeelastname as [Manager Name]

from staff E

inner join staff M

on E.managerID = M.employeeID



| 0       |   | t | n |   | t | • |
|---------|---|---|---|---|---|---|
| $\circ$ | u | ι | μ | u | ι | • |

| employeeID | Full Name  | managerID | managerName  |
|------------|------------|-----------|--------------|
| 1002       | Kelvin Koh | 1001      | Tan Mei Ling |
| 1003       | Amin Wong  | 1002      | Kelvin Koh   |

#### --left outer join (list all the employees)

select E.employeeID, E.employeefirstname+' '+E.employeelastname as [F Name], E.managerID, , M.employeefirstname+' '+M.employeelastname as [Manager Name]

from staff E

left outer join staff M

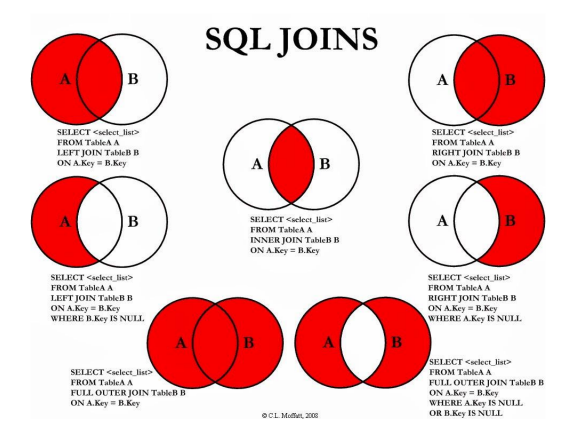
on E.managerID = M.employeeID

#### Output:

| employeeID | Full Name    | managerID | managerName  |
|------------|--------------|-----------|--------------|
| 1001       | Tan Mei Ling |           |              |
| 1002       | Kelvin Koh   | 1001      | Tan Mei Ling |
| 1003       | Amin Wong    | 1002      | Kelvin Koh   |

#### 4. Cross Join

--generate all combination of records (all possibility) (Cartesian Product) select \* from inventory1
cross join inventory2





# **SQL UNIONS**

| 1. Unionallow you to combine two tables together (but the no. of columns & each column's data types for 2 tables must be match)don't need common key, only need common attributesmerge, not showing duplicate record | select cust_Iname,cust_fname from customer union select cust_Iname,cust_fname from customer_2  |
|--|--|
| 2. Union allmerge, but show you everything, even the duplicate record  | select cust_lname,cust_fname from customer union all select cust_lname,cust_fname from customer_2  customer  customer_2  |
| 3. Intersectkeep only the rows in common to both querynot showing duplicate record   | select cust_lname,cust_fname from customer intersect select cust_lname,cust_fname from customer_2  |
|  | select c.cust_Iname,c.cust_fname from customer c,customer_2 c2 where c.cust_Iname=c2.cust_Iname and c.cust_fname=c2.cust_fname   |
| 4. Exceptgenerate only the records that are unique to the CUSTOMER table   | select cust_lname,cust_fname from customer except select cust_lname,cust_fname from customer_2  customer customer_2  |
|  | use subquery select cust_Iname,cust_fname from customer where(cust_Iname) not in (select cust_Iname from customer_2) and (cust_fname) not in (select cust_fname from customer_2) |

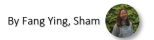
# **Table & View**

| 1  | view table  | create view CustomerView as   |
|----|---|---|
| 1. | (view will be updated when update base)view is a result set of SQL statements, exists only for a single query   | select customerfirstname+' '+customerlastname as [Customer Name] , customerphonenumber, inventoryname,saledate,salequantity,saleunitprice,salequantity*saleunitprice as [Total Amount] from customer inner join sale on customer.customerid=sale.customerid inner join inventory on sale.inventoryid=inventory.inventoryid  |
|    | Temp table (temp will NOT be updated when update base)a single hashtag (#) sign must be added in front of their namesused to store data temporarily, physically created in the Tempdb databasecan perform CRUD, join, and some other operations like the persistent database tables | DROP TABLE IF EXISTS #temp_Employee  Create table #temp_Employee (     JobTitle varchar(100),     EmployeesPerJob int,     AvgAge int,     AvgSalary int     )  Insert INTO #temp_Employee     SELECT JobTitle, Count(JobTitle), Avg(Age), AVG(salary)     FROM EmployeeDemographics emp     JOIN EmployeeSalary sal  |
| 3. | CTE (Common Table Expression)create temporary result set which is used to manipulate the complex sub-queries datacreated in memory rather than Tempdb database, so cannot create any index on CTE.  | WITH CTE_Employee AS  ( SELECT FirstName, LastName, Gender, Salary, COUNT(Gender) OVER (PARTITION BY Gender) AS TotalGender FROM EmployeeDemographics ED JOIN EmployeeSalary ES ON ED.EmployeeID = ES.EmployeeID WHERE Salary > '45000' )  SELECT FirstName, LastName, Gender, TotalGender FROM CTE_Employee WHERE TotalGender = (SELECT MIN(TotalGender) FROM CTE_Employee)                                |
| 4. | Duplicate Table   | select customerfirstname+' '+customerlastname as [Customer Name] , customerphonenumber, inventoryname,saledate,salequantity,saleunitprice,salequantity*saleunitprice as [Total Amount] into customerRec from customer inner join sale on customer.customerid=sale.customerid inner join inventory on sale.inventoryid=inventory.inventoryid order by customerfirstname +' '+ customerlastname,inventoryname |



#### **SQL RANKS**

1. ROW NUMBER() --get a unique sequential number for each row --get different ranks for the row having similar values SELECT \*, ROW\_NUMBER() OVER(ORDER BY Salary DESC) SalaryRank FROM EmployeeSalary EmployeeID JobTitle Salary SalaryRank 1006 Regional Manager 65000 1003 Salesman 63000 2 HR 3 1005 50000 3 4 1008 Salesman 48000 5 1004 Accountant 47000 6 1010 NULL 47000 1001 Salesman 45000 8 NULL Salesman 43000 8 9 1009 Accountant 42000 10 1007 Supplier Relations 41000 10 1002 Receptionist 36000 11 11 2. RANK() --specify rank for each row in the result set --use PARTITION BY to performs calculation on each group --each subset get rank as per Salary in descending order **USING PARTITION BY** SELECT \*, RANK() OVER(PARTITION BY JobTitle ORDER BY Salary DESC) SalaryRank FROM EmployeeSalary ORDER BY JobTitle, SalaryRank EmployeeID JobTitle Salary SalaryRank 1010 NULL 47000 2 1004 Accountant 47000 3 1009 Accountant 42000 4 1005 HR 50000 5 1002 36000 Receptionist 6 1006 Regional Manager 65000 1003 Salesman 63000 8 1008 Salesman 48000 2 9 1001 Salesman 45000 3 NULL Salesman 43000 4 Supplier Relations 41000 1 1007 **NOT USING PARTITION BY** -- get SAME ranks for the row having similar values SELECT RANK() OVER(ORDER BY Salary DESC) SalaryRank FROM EmployeeSalary ORDER BY SalaryRank EmployeeID JobTitle Salary SalaryRank 65000 1006 Regional Manager 2 1003 Salesman 63000 3 1005 50000 48000 4 1008 Salesman 1004 47000 5 Accountant 6 1010 NULL 47000 5 7 1001 Salesman 45000 NULL 8 Salesman 43000 42000 9 1009 Accountant 10 1007 Supplier Relations 41000 10 11 1002 Receptionist 36000 11



## 3. DENSE\_RANK()

- -- if have duplicate values, SQL assigns different ranks to those rows.
- -- will get the same rank for duplicate or similar values

SELECT \*,

DENSE\_RANK() OVER(ORDER BY Salary DESC) SalaryRank
FROM EmployeeSalary

ORDER BY SalaryRank

|    | EmployeeID | JobTitle           | Salary | SalaryRank |
|----|------------|--------------------|--------|------------|
| 1  | 1006       | Regional Manager   | 65000  | 1          |
| 2  | 1003       | Salesman           | 63000  | 2          |
| 3  | 1005       | HR                 | 50000  | 3          |
| 4  | 1008       | Salesman           | 48000  | 4          |
| 5  | 1004       | Accountant         | 47000/ | 5          |
| 6  | 1010       | NULL               | 47000  | 5          |
| 7  | 1001       | Salesman           | 45000  | 6          |
| 8  | NULL       | Salesman           | 43000  | 7          |
| 9  | 1009       | Accountant         | 42000  | 8          |
| 10 | 1007       | Supplier Relations | 41000  | 9          |
| 11 | 1002       | Receptionist       | 36000  | 10         |

#### RANK()

#### SELECT \*,

RANK() OVER(PARTITION BY JobTitle ORDER BY Salary DESC) SalaryRank FROM EmployeeSalary

ORDER BY JobTitle, SalaryRank

|    | EmployeeID | JobTitle           | Salary | SalaryRank |
|----|------------|--------------------|--------|------------|
| 1  | 1010       | NULL               | 47000  | 1          |
| 2  | 1004       | Accountant         | 47000  | 1          |
| 3  | 1009       | Accountant         | 42000  | 2          |
| 4  | 1005       | HR                 | 50000  | 1          |
| 5  | 1002       | Receptionist       | 36000  | 1          |
| 6  | 1006       | Regional Manager   | 65000  | 1          |
| 7  | 1003       | Salesman           | 63000  | 1          |
| 8  | 1001       | Salesman           | 48000  | 2          |
| 9  | 1008       | Salesman           | 48000  | 2          |
| 10 | NULL       | Salesman           | 43000  | 4          |
| 11 | 1007       | Supplier Relations | 41000  | 1          |

-- skip a rank if have similar values

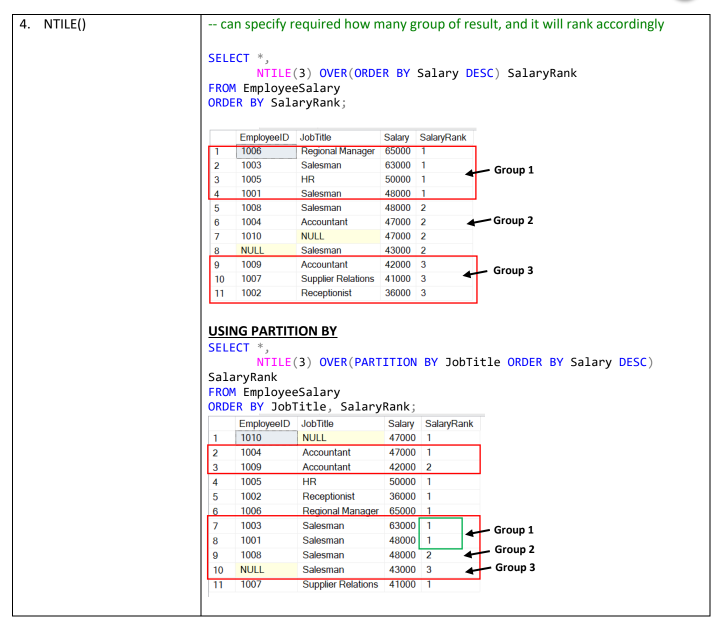
## DENSE\_RANK()

## SELECT \*,

DENSE\_RANK() OVER(PARTITION BY JobTitle ORDER BY Salary DESC) SalaryRank FROM EmployeeSalary ORDER BY JobTitle, SalaryRank

|    | EmployeeID | JobTitle           | Salary | SalaryRank |
|----|------------|--------------------|--------|------------|
| 1  | 1010       | NULL               | 47000  | 1          |
| 2  | 1004       | Accountant         | 47000  | 1          |
| 3  | 1009       | Accountant         | 42000  | 2          |
| 4  | 1005       | HR                 | 50000  | 1          |
| 5  | 1002       | Receptionist       | 36000  | 1          |
| 6  | 1006       | Regional Manager   | 65000  | 1          |
| 7  | 1003       | Salesman           | 63000  | 1          |
| 8  | 1001       | Salesman           | 48000  | 2          |
| 9  | 1008       | Salesman           | 48000  | 2          |
| 10 | NULL       | Salesman           | 43000  | 3          |
| 11 | 1007       | Supplier Relations | 41000  | 1          |

 $\ensuremath{\text{--}}$  maintains the rank and does not give any gap for the values



| 1. Write the query to show the invoice number, the customer number, the customer name, the invoice date, and the invoice amount for all customers with a customer balance of \$1,000 or more. | select invoice_num,c.cust_num,c.cust_lname,c.cust_fname,inv_date,inv_amount from customer c, invoice where c.cust_num=invoice.cust_num and cust_balance>=1000  select invoice_num,c.cust_num,cust_lname+' '+cust_fname as [Name],inv_date,inv_amount from customer c join invoice i on c.cust_num=i.cust_num where cust_balance>=1000  |  |   |
|---|--|--|---|
| 2. ISNULL(expression, value)expression: to test whether is NULL, value: to return if expression is NULL   | ParcelID is same, but UniqueID is different; can assume that if the ParcelID is same, the Property Address will be same  Select a.ParcelID, a.PropertyAddress, b.ParcelID, b.PropertyAddress, b.PropertyAddress, ISNULL(a.PropertyAddress, b.PropertyAddress)  From NashvilleHousing a  JOIN NashvilleHousing b  on a.ParcelID = b.ParcelID  AND a.[UniqueID] <> b.[UniqueID]  Where a.PropertyAddress is null  ParcelID   PopertyAddress is null  ParcelID   PropertyAddress is null  ParcelID   PropertyAddress is null   PropertyAddress is null   PropertyAddress is null   PropertyAddress   ParcelID   PropertyAddress   PropertyAddres |  |   |
| <ul><li>3. Split by delimiter</li><li>❖ SUBSTRING(string, start,</li></ul>  | SELECT PropertyAddress, SUBSTRING(PropertyAddress, 1, CHARINDEX(',', PropertyAddress) -1 ) as Address SUBSTRING(PropertyAddress, CHARINDEX(',',  |  |   |
| length)   | <pre>, SUBSTRING(PropertyAddress, CHARINDEX(',', PropertyAddress) + 1 , LEN(PropertyAddress)) as City From NashvilleHousing</pre>  |  |   |
| CHARINDEX(substring,<br>string, start)  |  |  |   |
| ,   | PropertyAddress 1 1808 FOX CHASE DR, GOODLETTSVILLE  | Address 1808 FOX CHASE DR  | City<br>GOODLETTSVILLE                                      |
| ❖ LEN(string)   | 2 1832 FOX CHASE DR, GOODLETTSVILLE 3 1864 FOX CHASE DR, GOODLETTSVILLE 4 1853 FOX CHASE DR, GOODLETTSVILLE 5 1829 FOX CHASE DR, GOODLETTSVILLE  | 1832 FOX CHASE DR<br>1864 FOX CHASE DR<br>1853 FOX CHASE DR<br>1829 FOX CHASE DR | GOODLETTSVILLE GOODLETTSVILLE GOODLETTSVILLE GOODLETTSVILLE |
|   | ALTER TABLE NashvilleHousing Add PropertySplitAddress Nvarchar(255);  ALTER TABLE NashvilleHousing Add PropertySplitCity Nvarchar(255);  |  |   |

```
Update NashvilleHousing
                               SET PropertySplitAddress = SUBSTRING(PropertyAddress, 1,
                               CHARINDEX(',', PropertyAddress) -1 )
                               Update NashvilleHousing
                               SET PropertySplitCity = SUBSTRING(PropertyAddress,
                               CHARINDEX(',', PropertyAddress) + 1 , LEN(PropertyAddress))
                               Select OwnerAddress.
                               PARSENAME(REPLACE(OwnerAddress, ',', '.'), 3)
,PARSENAME(REPLACE(OwnerAddress, ',', '.'), 2)
,PARSENAME(REPLACE(OwnerAddress, ',', '.'), 1)
PARSENAME('object_name'
   , object piece)
                               From NashvilleHousing
   --numbering works from
   right to left
                                                                 (No column name)
                                                                                 (No column name)
                                                                                              (No column name)
                                   1808 FOX CHASE DR, GOODLETTSVILLE, TN 1808 FOX CHASE DR
                                                                                  GOODLETTSVILLE TN
                                    1832 FOX CHASE DR. GOODLETTSVILLE. TN
                                                                  1832 FOX CHASE DR
                                                                                  GOODLETTSVILLE TN
REPLACE(string, old string,
                                   1864 FOX CHASE DR, GOODLETTSVILLE, TN
                                                                  1864 FOX CHASE DR
                                                                                  GOODLETTSVILLE TN
   new string)
                                                                                  GOODLETTSVILLE TN
                                   1853 FOX CHASE DR, GOODLETTSVILLE, TN
                                                                  1853 FOX CHASE DR
                                                                                  GOODLETTSVILLE TN GOODLETTSVILLE TN
                                   1829 FOX CHASE DR. GOODLETTSVILLE, TN
                                                                  1829 FOX CHASE DR
                                   1821 FOX CHASE DR, GOODLETTSVILLE, TN
                                                                 1821 FOX CHASE DR
                               ALTER TABLE NashvilleHousing
                               Add OwnerSplitAddress Nvarchar(255);
                               ALTER TABLE NashvilleHousing
                               Add OwnerSplitCity Nvarchar(255);
                               ALTER TABLE NashvilleHousing
                               Add OwnerSplitState Nvarchar(255);
                               Update NashvilleHousing
                               SET OwnerSplitAddress = PARSENAME(REPLACE(OwnerAddress,
                               ',', '.'), 3)
                               Update NashvilleHousing
                               SET OwnerSplitCity = PARSENAME(REPLACE(OwnerAddress, ',',
                                '.') , 2)
                               Update NashvilleHousing
                               SET OwnerSplitState = PARSENAME(REPLACE(OwnerAddress, ',',
                                '.') , 1)
5. Remove duplicate records
                               WITH ROWNUMCTE AS(
                               Select *.
                                       ROW_NUMBER() OVER (
                                       PARTITION BY ParcelID,
                                                       PropertyAddress,
                                                       SalePrice,
                                                       SaleDate,
                                                       LegalReference
                                                       ORDER BY UniqueID) as row_num
                               From NashvilleHousing
                               order by ParcelID
                               --DELETE
                               Select * From RowNumCTE
                               Where row num > 1
                               Order by PropertyAddress
```