National University of Computer and Emerging Sciences



Lab Manual

"Data Retrieval Select-from-where, Joins, Order by, Aggregate functions, Group by"

Database Systems Lab

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2. Objective

• The purpose of this manual is to get stared with data retrieval queries, starting from Simple Select-From-Where, going towards Join operation, covering Order by clause and Aggregate functions, Group by.

3. Pre-requisites

- Lab 3 manual, on how to get started with MS-SQL server
- How Select from Where clause work
- How Joining and all its type work
- How Order by clause works
- Aggregate functions, Group by

Task Distribution

Total Time	170 Minutes
Select from where	15 Minutes
Order by	15 Minutes
Joining	15 Minutes
Group by	15 Minutes
Exercise	90 Minutes
Evaluation	Last 20 Minutes

4.

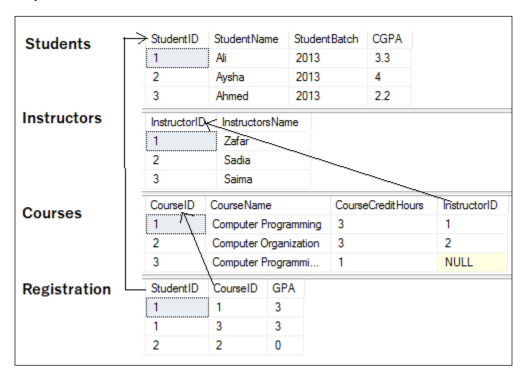


SELECT-FROM-WHERE

Select from where is equivalent to projection and selection in Relational Algebra, it will give output in form of a table.

The most basic select statement includes Select and from clause, and it will retrieve all columns and rows from the table

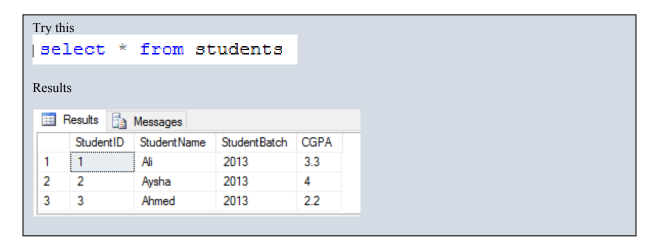
We will use the following schema and database for the examples. Script to create this schema is given in Lab4Manual.sql file



Most Basic Select:

SELECT * FROM <tableName>

^{*} after select means that all columns will be retrieved

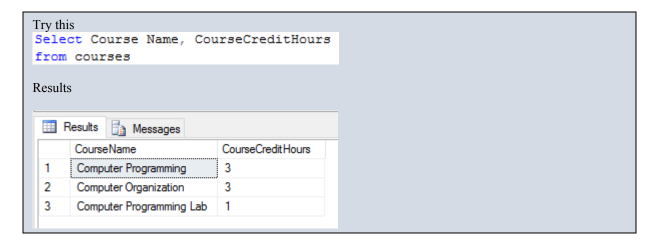




Retrieving certain Columns from Select

To retrieve only certain columns give a comma separated list of those columns after Select keyword

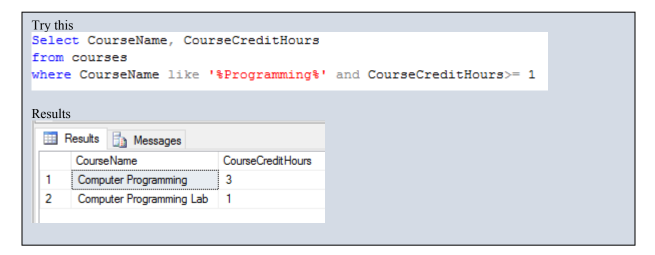
SELECT ColumnX, ColumnY, ColumnZ FROM <tableName>



Retrieving certain Rows from Select-WHERE CLAUSE

Like Selection in RA, rows are filter in SQL using WHERE clause, rows that fulfill where clause conditions will be projected in result. Where clause can put condition on original columns of tables mentioned on from clause, or derived columns.

SELECT *
FROM <tableName>
where <conditions>

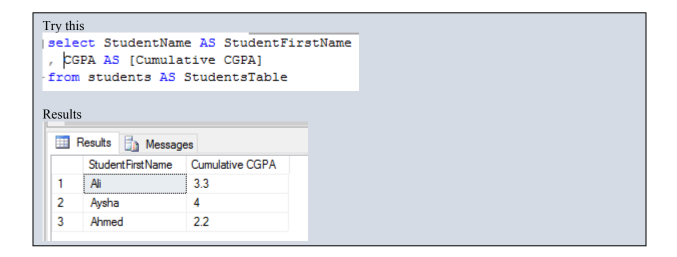


Renaming Resulting Column

You can rename a column in result by using AS keyword also called Alias. The scope of this renaming is only to that select query, this is useful in joining where more than one table have same column names.

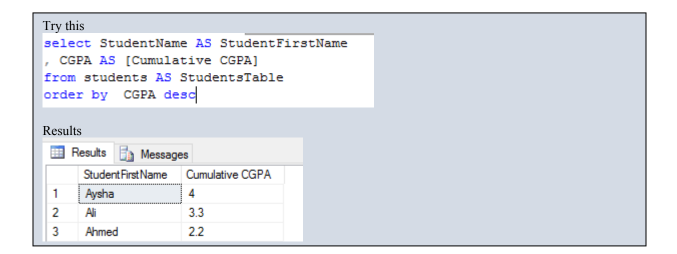


SELECT ColumnX as X, ColumnY as Y, ColumnZ FROM <tableName> as Table1



5. Order by Clause

Order by clause is used to arrange the rows in ascending or descending order of one or more columns SELECT ColumnX as X , ColumnY as Y, ColumnZ FROM <tableName> as Table1
ORDER BY ColumnX asc/desc, ColumnZ asc/desc

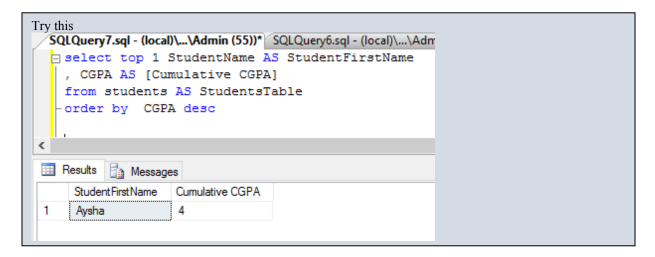


TOP Clause

Top n clause will give you first n rows from result instead of all the rows.



SELECT TOP <n> *
FROM <tableName>
where <conditions>
Order by <column Name> asc/desc



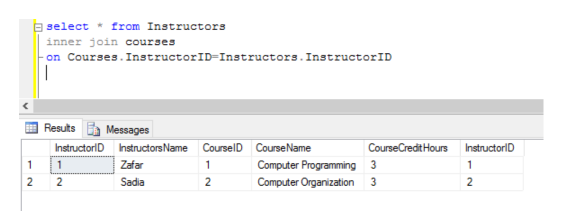
6. Join Operation

We will use the following tables in examples

Inner Join:

Returns only those rows that match in both tables.

SELECT *
FROM <table1> inner join <table2>
ON <Joining Condition>

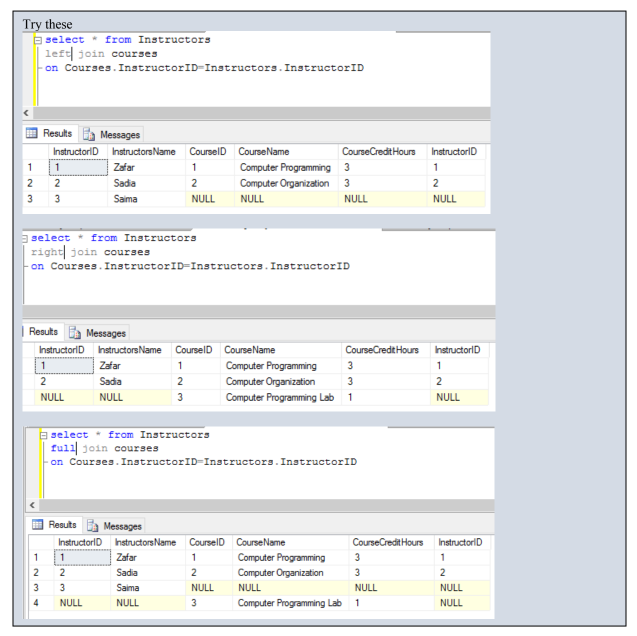


Left/Right/Full Outer Join

Left Join: Returns all the rows of Left table with corresponding row or null row of right table Right Join: Returns all the rows of Right table with corresponding row or null row of Left table Full Join: Union of Left and Right Outer join



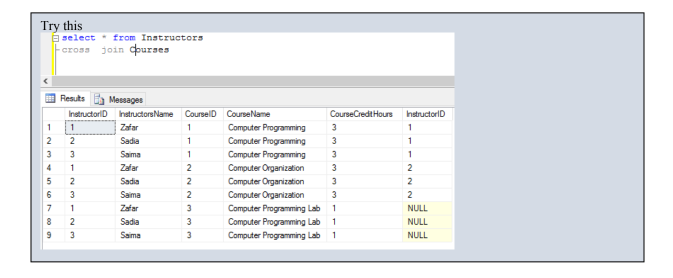
SELECT * FROM <table1> Left/Right/Full join <table2> ON <Joining Condition>



Cross Join

It's a cross product of two tables, no ON condition is required here







Joining More than two tables

SELECT *
FROM <table1>
Left/Right/Full/Inner join <table2> ON <Joining Condition>
Left/Right/Full/Inner join <table3> ON <Joining Condition>
Left/Right/Full/Inner join <table4> ON <Joining Condition>

```
Try this
         select studentName, courseName, instructorsName
         from students S
         join Registration R on R.studentID=S.studentID
         join Courses c on R.courseID=c.courseID
         join Instructors i on i.InstructorID=c.InstructorID
 <
           Messages
                 courseName
      student Name
                                   instructorsName
                 Computer Programming
                                   Zafar
 2
      Aysha
                 Computer Organization
```

7. Aggregation-Grouping

Aggregation allows you to apply calculation on values of column, and it will return a scalar value. Adding the GROUP BY Clause allows you to aggregate on groups of data, a scalar value will be returned for each group of data.

Some examples of Aggregate functions are given below.

Aggregation Function Key work	How it works	No of Column Function can work on
AVG()	Returns the average of the values in a	Single column
	group. Null values are ignored.	
COUNT()	Returns the number of items in a	Single Column or List of Columns or *
	group. This function always returns	
	an int data type value	
MAX()	Returns the maximum value in the	Single column
	expression.	
MIN()	Returns the minimum value in the	Single column
	expression.	
SUM()	Returns the sum of all the values in the	Single column
	expression. SUM can be used on	
	numeric columns only and it ignores	
	all the NULL values.	



Figure 1 Aggregation Functions

Following is the syntax of Aggregation without grouping.

```
Select <AggregationFunction>(COLUMNs/Column) AS <AliasName>
From <TableName>
```

Use the script (Lab4TryManual.sql Figure 1) to create database to try the following queries.

Students	StudentID	Student Na	me St	udent Batch	CGPA	
	1	Ali	20	113	2.625	
	2	Aysha	20	113	4	
	3	Ahmed	20	113	2.2	
	4	Bilal	20	112	2.5	
	5	Zafar	20	112	3.5	
Instructors	InstructorID		sName			
	1	Zafar				
	2	Sadia				
	3	Saima				
Courses	CourseID	CourseNam	lame CourseCred		seCredit Hours	InstructorID
0041505	1	Computer F	rogramn	ning 3		1
	2	Computer C)rganizat	ion 3		2
	3	Computer F	rogramn	1		NULL
	4	Database		3		2
	5	Database	Lab	1		1
Registerations	StudentID	CourseID	GPA			
	1	1	3			
	1	3	3			
	1	4	2			
	1	5	3			
	2	1	2.5			
	2	2	0			
	2	4	3			

Figure 2 University Database



TRY THIS (Aggregation with Grouping)



Grouping:



Syntax:

NOTE: ONLY THE COLUMNS THAT ARE USED IN GROUPING CAN BE USED IN SELECT CLAUSE

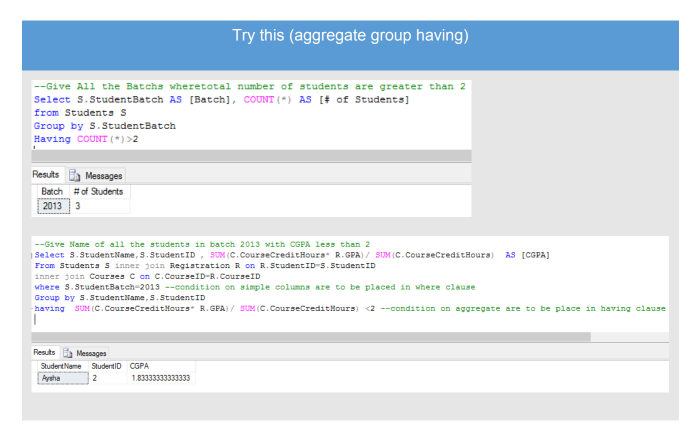


Having Clause



Having Clause allows us to filter the data based on the result of aggregation function, it's the same as where clause except that we cannot use aggregate functions in where clause and we cannot use simple columns having clause.

NOTE: THE ORDER OF EACH CLAUSE IS TO BE MAINTAINED AS FOLLOW



- 1. SELECT (COMPULSORY)
- 2. FROM (COMPULSORY)
- 3. WHERE
- 4. GROUP
- 5. HAVING



8. Set operations

Result of two (or more) select queries can be combined using Set operations such as UNION, INTESECT, EXCEPT.

Syntax

```
Select ColumnX, ColumnY
From Table1
Union/Intersect/Except
```

Select ColumnA, ColumnB
From Table2

Try this –Set operations

List IDs of all the students that have not registed in any course select StudentID From Students except
select StudentID from Registration
Results 🛅 Messages
StudentID
4
5
list ID of all the instructors that are taking some course Select InstructorID from Instructors Intersect Select InstructorID from Courses
Results 🔒 Messages
InstructorID 1 2
List all the Names of instructors and Students
Select StudentName From Students
Union
Select InstructorsName From Instructors
Results Messages
StudentName
Ahmed
Ali
Aysha
Bilal
Sadia
Saima
7afar



Try this- error to look out for in set operations