National University of Computer and Emerging Sciences



Lab Manual 3

"Data Retrieval"

Database Systems
Spring 2023

Department of Computer Science FAST-NU, Lahore, Pakistan



Tab	ple of Contents	2
1.	Objective	2
2.	Pre-requisites	3
3.	SELECT-FROM-WHERE	3
N	Most Basic Select:	4
F	Retrieving Certain Columns from Select	4
F	Retrieving Certain Rows from SELECT - WHERE CLAUSE	5
Ι	Like Operator Scenarios	5
F	Renaming Resulting Column	5
S	SQL Server Built-in Functions	6
4.	Order by Clause TOP Clause	6
5.	Arithmetic Operations	7



Page 2

1. Objective

The purpose of this manual is to get stared with data retrieval queries, starting from simple Select-From-Where, Order by clause, arithmetic operations and finally covering set operations.

2. Pre-requisites

- Lab 2 manual, on how to get started with MS-SQL server
- How Select-From-Where clause works
- How Order by clause works
- How arithmetic operations like +, -, *, /, % works
- How set Operations like Union, Intersect, Except work

3.

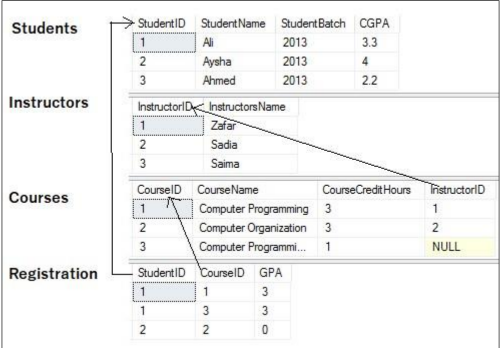


SELECT-FROM-WHERE

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. Find the queries for this database in

InLab3Practice.sql and start practicing.



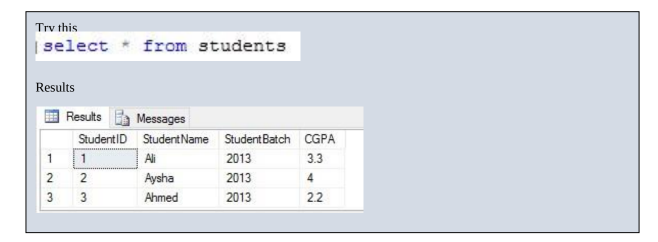
Most Basic Select:

Retrieve data from table. Operator * after select means that all columns will be retrieved.

Syntax:

SELECT *

FROM <tableName>



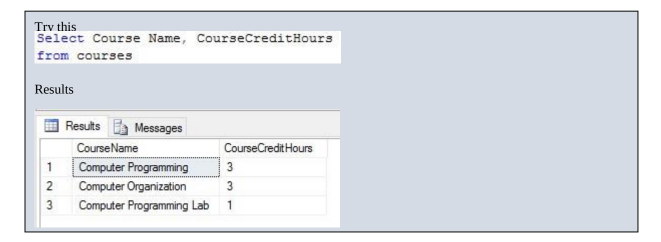


Retrieving Certain Columns from Select

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

Syntax:

SELECT ColumnX, ColumnY, ColumnZ FROM <tableName>

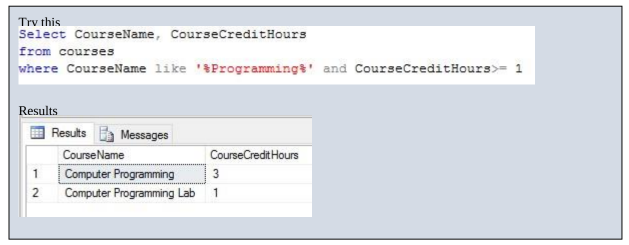


Retrieving Certain Rows from SELECT - WHERE CLAUSE

Rows can be filtered 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 in from clause. Also, observe the use of Like operator in where clause.

Syntax:

SELECT *
FROM <tableName>
where <conditions>



Like Operator Scenarios

WHERE CourseName LIKE 'C%'	Finds any values that start with "C"
WHERE CourseName LIKE '%C'	Finds any values that end with "C"
WHERE CourseName LIKE '%Co%'	Finds any values that have "Co" in any position



WHERE CourseName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CourseName LIKE 'C_%'	Finds any values that start with "C" and are at least 2 characters in length
WHERE CourseName LIKE 'C%	Finds any values that start with "C" and are at least 3 characters in length
WHERE CourseName LIKE 'C%r'	Finds any values that start with "C" and ends with "r"

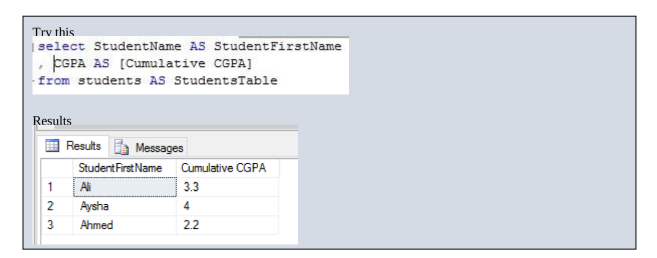
NOTE: % is referred to as wildcard.

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.

Syntax:

SELECT ColumnX as X , ColumnY as Y, ColumnZ FROM FROM <a href=mailto:rable1FROM <a href=mailto:rable1<a href=mailto:rable1<a href=mailto:rable1<a href=mailto:rable1<a href=mailto:rable1<a href=mailto:rable



SQL Server Built-in Functions

Sql Server has many built-in functions which can be used for different purposes. For example:

- 1) GETDATE Returns the current database system date and time
- 2) CURRENT_TIMESTAMP Returns the current date and time 3) SUBSTRING Extracts some characters from a string

Syntax:

- 1) SELECT GETDATE();
- 3) SELECT CURRENT_TIMESTAMP;
- 2) SELECT SUBSTRING(columnName, startposition, substringlength) AS alias FROM <tableName>;

Try to explore as many string and data functions through this link:

https://www.w3schools.com/sql/sql_ref_sqlserver.asp

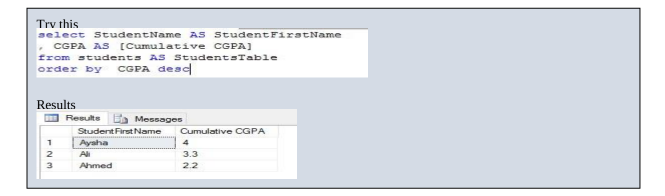
4. Order by Clause

Order by clause is used to arrange the rows in ascending or descending order of one or more columns



Syntax:

SELECT ColumnX as X, ColumnY as Y, ColumnZ FROM <tableName> as Table1
ORDER BY ColumnX asc/desc, ColumnZ asc/desc

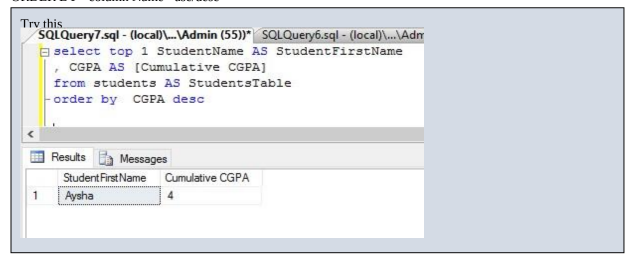


TOP Clause

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

Syntax:

SELECT TOP <n> *
FROM <tableName>
WHERE <conditions>
ORDER BY <column Name> asc/desc



5. Arithmetic Operations

Sql arithmetic operators are:

- + Addition
- Subtraction
- / Division
- * Multiplication
- % Modulus

All operations can be performed on either single column or multiple columns



FAST NU Lahore

Syntax:

1. Apply operation on single columns SELECT ColumnX, ColumnY + 100 FROM <tableName>

2. Apply operation on multiple columns SELECT ColumnX, ColumnY + ColumnZ FROM <tableName>

Replace + with other operators and try them out yourself.

						ours, Course	CreditHours + 1
15 L	ppuatedcou	rseCreditHo	urs from Cou	ir.ses			
						ours, Course	Id + CourseCreditHours
S L	JpdatedCou	rseCreditHo	urs from Cou	ırses			
ele	ct Course	Td CourseN	ame Course	redi	+H-	ours Course	CreditHours * 2
		rseCreditHo				Jurs, Course	LI EUI LIIUUI S Z
						ours, Course	Id * CourseCreditHours
S L	JpdatedCou	rseCreditHo	urs from Cou	ırses			
ele	ct Studen	tId, Student	tName, Stude	entBa	tch	, CGPA, CGPA	A / 2
		A from Stude				.,,,	
				entBa	tch	n, CGPA / St	udentId
S L	JpdatedCGP	A from Stude	ents				
	Courseld	CourseName			CourseCredit Hours		UpdatedCourseCreditHours
1	1	Computer Progra	The second second		3		4
2	2	Computer Organization and Assembly		mbly	3		2
3		Computer Programming Lab			1		
	Courseld	CourseName	Name		CourseCredit Hours		UpdatedCourseCredit Hours
1	1	Computer Progra			3		4
2	2		nization and Asse	mbly	3		5
3	3	Computer Programming Lab			1		4
	Courseld	CourseName			CourseCredit Hours		UpdatedCourseCreditHours
1	1	Computer Progra	mputer Programming		3		6
2	2	Computer Organ	Computer Organization and Assembly		3		6
3	3 Computer Programming Lab			1		2	
	Courseld	CourseName			CourseCredit Hours		UpdatedCourseCredit Hours
		Computer Programming			3		3
1	1	Computer Progra					
1 2	2		nization and Asse	mbly	3		6
	- L			mbly	3		3
2	2	Computer Organ		CGP	1	UpdatedCGPA	
2	2	Computer Organ Computer Progra	amming Lab		1 A	UpdatedCGPA	
2	2 3 StudentId	Computer Organ Computer Progra StudentName	Student Batch	CGP.	1 A		
2 3	2 3 StudentId	Computer Organ Computer Progra StudentName	Student Batch 2013	CGP.	1 A	1.65	
2 3 1 2	2 3 StudentId 1 2 3	Computer Organ Computer Progra Student Name Ali Aysha Ahmed	StudentBatch 2013 2013 2013	CGP. 3.3 4 2.2	1 A	1.65 2 1.1	
2 3 1 2 3	2 3 StudentId 1 2 3 StudentId	Computer Organ Computer Progra Student Name Ali Aysha Ahmed Student Name	StudentBatch 2013 2013 2013 StudentBatch	CGP. 3.3 4 2.2 Upda	1 A	1.65	
2 3 1 2	2 3 StudentId 1 2 3	Computer Organ Computer Progra Student Name Ali Aysha Ahmed	StudentBatch 2013 2013 2013	CGP. 3.3 4 2.2	1 A	1.65 2 1.1	