

## Assignments Projects Exam Help

https://dultolation conguage (Simple SQL Queries)

WeChat: cstutorcs



#### Simple SQL Queries

## A SS SO provides the SELECT tatement for retrieving data from a data have 1 p

```
SELECT attribute_list

FROM table/list

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[GROUP BY attribute_list [HAVING group_condition]]

[ORDER BY attribute_list];
```

### Note We Chat: CStutores

- The symbol \* means all the attributes.
- Attribute names may be qualified with the table name (required, if attribute-names are not unique).
- Attribute and table names can be given an alias.
- DISTINCT is used for removing duplicate tuples in the query result.



#### **SQL Queries – Select Clause**

Assignment Project Exam Help

	ENROL				
	StudentID	<u>CourseNo</u>	Semester	Status	EnrolDate
1	456	COMP2600	2016 S2	active	25/02/2016
П	53	/ <b>9</b> 0 / P1130	2016	a tive	25/02/2016
	-56	COMP2400	2016 S2	active	09/03/2016

SELECT \* FROM ENROL; StudentID CourseNo **EnrolDate** COMP2600 456 2016 S2 active 25/02/2016 458 COMP1130 2016 S1 25/02/2016 active 456 **COMP2400** 2016 S2 09/03/2016 active



#### **SQL Queries – Select Clause**

# Assignment Project Exam Help 456 COMP2600 2016 S2 active 25/02/2016

2016 S1

active

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SELECT ENROL. StudentID, Semester FROM ENROL;

COMP1130

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SELECT DISTINCT StudentID, Semester FROM ENROL;

StudentID	Semester
456	2016 S2
458	2016 S1
456	2016 S2

458

SID	Semester
456	2016 S2
458	2016 S1
456	2016 S2

StudentID	Semester
456	2016 S2
458	2016 S1

25/02/2016



#### SQL Queries – Where Clause

### Assignment Project Exam Help

- if multiple relations are specified in the FROM-clause without join conditions, the Cartesian product of relations is selected (be careful).
- The the the days of S simper 10 nplicated.

```
SELECT * FROM STUDENT;
SELECT * FROM STUDENT WHERE StudentID BETWEEN 100 AND 500;

SELECT * FROM STUDENT WHERE Inacl is NOT NULL;
SELECT * FROM STUDENT WHERE Email like '% "@gmail.com';
```

- Question: Assume that we have 1000 tuples in STUDENT and 100 tuples in COURSE. How many tuples we will have in the results of the first two queries?
- Answer: 1st query result: 1000 tuples; 2nd query result: 100000 tuples.



# Assignment Project Exam Help attribute list groups tuples for each value combination in the attribute list.

- - COUNT returns the total number of argument values
  - AVG returns the average of argument values

### With caterns the guiltimum value of the arguments

- MAX returns the maximum value of the arguments
- SUM returns the sum of the argument values
- We can use HAVING condition to add the condition on the groups.



## Assignment until the outset of the line of

		Course	
1 1	No //	Cname	Unit
nt1	OCMP1/30	Introduction to Advarced Computing I	6
	COMP2400	Relational Databases	6
	COMP3600	Algorithms	4

### We ron count(\*), sum(unit), MIN(unit) FRON CORRE: CSTUTOTCS

The query result may look like:

COUNT	SUM	MIN
3	16	4



## A SSUSCENT TOUS POTE IN THE SET OF THE SET O

SELECT e CourseNo, COUNT(\*) AS NumberOfStudents

HERE e Semester = '2016 S2'

GROUP BY e CourseNo;

TT		4			
W	ech	at: cs	I ENROL	rcs	
* *	StudentID	<u>CourseNo</u>	<u>Semester</u>	Status	EnrolDate
	458	COMP2400	2016 S2	active	25/02/2016
	458	COMP1130	2016 S1	active	25/02/2016
	456	COMP2400	2016 S2	active	25/02/2016



## A SSUSCENTIAL TO THE PROPERTY TO SELECTION OF THE SELECTI

https://e.courseNo, COUNT(\*) AS NumberOfStudents
prom. Entoteltores com
where e.Semester = '2016 S2'

GROUP BY e.CourseNo;

• The query result may look like:

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CourseNo	NumberOfStudents
COMP2400	120
COMP2600	100
COMP1130	150



#### **SQL Queries – Having Clause**

# A SSUSCENT TO FINE PROPERTY TO STUDENTS THAT IS AT IEAST 120

SELECT e.CourseNo, COUNT(\*) AS NumberOfStudents

### httphere /e/sentiores scom

GROUP BY e.CourseNo

HAVING COUNT(\*)>= 120;

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CourseNo	NumberOfStudents
COMP2400	120
COMP1130	150



#### **SQL Queries – Order By Clause**

The ORDER BY clause allows us to sort the tuples in a query result.

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We can sort the previous result by

GROUP BY e.CourseNo

ORDER BY NumberOfStudents DESC;

• This wulft turn a topes sorte of the first of Shrolled students in descending order.

CourseNo	NumberOfStudents
COMP1130	150
COMP2400	120
COMP2600	100