# FIT9132 Introduction to Databases Week 11 Tutorial Activities SQL Part III (SQL Advanced)

FIT Database Teaching Team

Complete the week 11 activities listed below

11.1 Class Discussion

11.2 SQL Advanced Questions

#### FIT9132 2021 S2

FIT9132 Introduction to Databases

Author: FIT Database Teaching Team

License: Copyright © Monash University, unless otherwise stated. All Rights Reserved.

#### **COPYRIGHT WARNING**

### Warning

This material is protected by copyright. For use within Monash University only. NOT FOR RESALE.

Do not remove this notice.

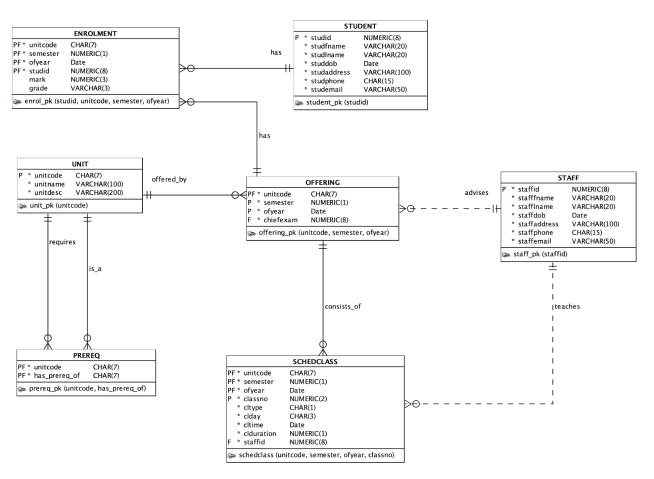
# **Learning Objectives**

- be able to write subqueries
- be able to use CASE
- be able to use different Oracle's built-in functions.
- be able to use different set operators (INTERSECT, MINUS, UNION).
- be able to perform OUTER join and join between tables that have more than one relationship.

#### **Important**

**Remember** before starting any lab activity which involves working with files, first use SQL Developer to pull from FIT GitLab server to ensure your local files and the FIT GitLab server files are in sync. During this activity, you will be creating a set of SQL scripts, these **MUST** be sent to the FIT GitLab server.

This week we will continue to use the UNIVERSITY database model:



University Data model

## 11.1 Class Discussion

1. Assuming that the student name is unique, display Claudette Serman's academic record. Include the unit code, unit name, year, semester, mark and explained\_grade in the listing. The Explained Grade column must show Fail for N, Pass for P, Credit for C, Distinction for D and High Distinction for HD. Order the list in increasing order of year, within the same year order the list in increasing order of semester, within the same semester order the list in increasing order of unit code order.

⊕ UNITCODE	<b>⊕</b> UNITNAME	<b>∜ YEAR</b>		<b>₩ MARK</b>	# EXPLAINED_GRADE
1 FIT9132	Introduction to databases	2019	1	56	Pass
2 FIT9136	Algorithms and programming foundations in Python	2019	1	16	Fail
3 FIT9136	Algorithms and programming foundations in Python	2019	2	81	High Distinction
4 FIT9137	Introduction to computer architecture and networks	2019	2	77	Distinction
5 FIT5196	Data wrangling	2020	1	64	Credit

2. Find the total number of prerequisite units for all units. Include in the list the unit code of units that do not have a prerequisite. Order the list in descending order of the number of prerequisite units. If two units have the same number of prerequisite units, order them by the unit code.

	-	-
	⊕ UNITCODE	♦ NO_OF_PREREQ
1	FIT5145	2
2	FIT2094	1
3	FIT3157	1
4	FIT3176	1
5	FIT5196	1
6	FIT1003	0
7	FIT1045	0
8	FIT1050	0
9	FIT9132	0
10	FIT9134	0
11	FIT9136	0
12	FIT9137	0

The sample output is shown for your guidance as to the displayed columns and formats. The data in the database is constantly changing and as a result your actual data displayed (the values in the rows of output) may be different. Therefore, it is important to:

- check whether your query is correct by manually checking the data in the table/s, and
- ensuring your query will work for any future possible cases/changes to the data.

# 11.2 SQL Advanced Questions

Download **week11\_sql\_advanced.sql** from the Week 11 block in Moodle, place this file in your working directory in your Tut11 folder. Write your answers for question 1 - 8 in the provided area. Test the select statements one by one.

1. Find the number of scheduled classes assigned to each staff member for each semester in 2019. If the number of classes is 2 then this should be labelled as a correct load, more than 2 as an overload and less than 2 as an underload. Include the staff id, staff first name, staff last name, semester, number of scheduled classes and load in the listing. Sort the list by decreasing order of the number of scheduled classes and when the number of classes is the same, sort by increasing order of staff id then by the semester.

	A CTAPPID A CTAPPENIANE	A	Accusers	A NUMBER OF A CORE	A	
	♦ STAFFID ♦ STAFFFNAME		T	NUMBERCLASSES	T	
	419817 Windham	Ellard	2		Overload	
	412994 Gunar	Dutch	1		Correct	
	412994 Gunar	Dutch	2		Correct	
	415448 Sandro	Wethered	1		Correct	
	415448 Sandro	Wethered	2		Correct	
	418454 Lizabeth	Stubbings	2		Correct	
	419421 Trixy	Warner	2	2	Correct	load
8	434760 Xena	Epine	1	2	Correct	load
9	434760 Xena	Epine	2	2	Correct	load
10	436760 Tammi	Soane	1	2	Correct	load
11	436760 Tammi	Soane	2	2	Correct	load
12	439066 Kennie	Pickin	2	2	Correct	load
13	459186 Papageno	Gayton	1	1	Underloa	ıd
14	459186 Papageno	Gayton	2	1	Underloa	ıd
15	467165 Deina	MacGarrity	1	1	Underloa	ıd
16	467165 Deina	MacGarrity	2	1	Underloa	ıd
17	470313 Gunar	Dutch	1	1	Underloa	ıd
18	470313 Gunar	Dutch	2	1	Underloa	ıd
19	475342 Mikol	Kohrt	2	1	Underloa	ıd
20	475912 Mycah	Preddle	2	1	Underloa	ıd
21	485533 Worden	Abel	2	1	Underloa	ıd
22	487823 Benny	Plunket	1	1	Underloa	ıd
23	487823 Benny	Plunket	2	1	Underloa	ıd
	494975 Hildy	Edyson	2	1	Underloa	ıd
	497227 Ashleigh		2	1	Underloa	ıd
	498160 Martino	Boram	1	1	Underloa	ıd
27	498160 Martino	Boram	2	1	Underloa	ıd

2. Display the unit code and unit name for units that do not have a prerequisite. Order the list in increasing order of unit code. There are many approaches that you can take in writing an SQL statement to answer this query. You can use the SET OPERATORS, OUTER JOIN and a SUBQUERY. Write SQL statements based on *all* three approaches.

	E ∯ UNITNAME
1 FIT1003	IT in organisations
2 FIT1045	Algorithms and programming fundamentals in python
3 FIT1050	Web fundamentals
4 FIT9132	Introduction to databases
5 FIT9134	Computer architecture and operating systems
6 FIT9136	Algorithms and programming foundations in Python
7 FIT9137	Introduction to computer architecture and networks

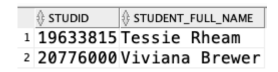
3. List the unit code, year, semester, number of enrolments and the average mark for each unit offering. Include offerings without any enrolment in the list. Round the average to 2 digits after the decimal point. If the average result is 'null', display the average as 0.00. All values must be shown with two decimal digits. Order the list in increasing order of average mark.

⊕ UNITCODE	<b>∜ YEAR</b>	<b>♦ SEMESTER</b>	NO_OF_ENROLMENT	
1 FIT3176	2019	2	0	0.00
2 FIT5196	2020	1	8	53.60
3 FIT5196	2019	2	2	57.00
4 FIT9132	2020	1	12	58.50
5 FIT5145	2020	1	10	60.30
6 FIT3176	2020	1	8	60.50
7 FIT2094	2020	1	11	63.73
8 FIT3157	2020	1	9	64.67
9 FIT9132	2019	1	10	65.20
10 FIT9136	2020	1	10	65.89
11 FIT1050	2019	1	10	66.10
12 FIT1045	2020	1	10	68.22
13 FIT1050	2019	2	12	68.50
14 FIT9132	2019	2	13	69.31
15 FIT9137	2020	1	10	70.43
16 FIT2094	2019	2	9	70.44
17 FIT9137	2019	2	8	71.88
18 FIT5145	2019	2	6	72.00
19 FIT1050	2020	1	12	72.91
20 FIT1045	2019	1	10	73.90
21 FIT9136	2019	1	10	74.90
22 FIT3157	2019	2	8	78.25
23 FIT9136	2019	2	11	80.00
24 FIT1045	2019	2	11	83.64

4. List all units offered in semester 2 2019 which do not have any enrolment. Include the unit code, unit name, and the chief examiner's name in the list. Order the list based on the unit code.

	<b>∜</b> UNITCODE	<b><b>⊕</b> UNITNAME</b>			<b> ⊕</b> CE_NAME	
1	FIT3176	Advanced	database	design	Windham	Ellard

5. List the id and full name of students who are enrolled in both 'Introduction to databases' and 'Introduction to computer architecture and networks' (note: both unit names are unique) in semester 1 2020. Order the list by the student id.



6. Given that the payment rate for a tutorial is \$42.85 per hour and the payment rate for a lecture is \$75.60 per hour, calculate the weekly payment per type of class for each staff member in semester 1 2020. In the display, include staff id, staff name, type of class (lecture or tutorial), number of classes, number of hours (total duration), and weekly payment (number of hours \* payment rate). Order the list by increasing order of staff id and for a given staff id by type of class.

			-		-
	STAFFID	<b>∜ TYPE</b>	♦ NO_OF_CLASSES	↑ TOTAL_HOURS	₩EEKLY_PAYMENT
1	412994 Gunar Dutch	Lecture	1	2	\$151.20
2	412994 Gunar Dutch	Tutorial	1	2	\$85.70
3	415448 Sandro Wethered	Lecture	1	2	\$151.20
4	415448 Sandro Wethered	Tutorial	1	2	\$85.70
5	418454 Lizabeth Stubbings	Lecture	1	2	\$151.20
6	418454 Lizabeth Stubbings	Tutorial	1	2	\$85.70
7	419421 Trixy Warner	Lecture	1	2	\$151.20
8	419421 Trixy Warner	Tutorial	1	2	\$85.70
9	419817 Windham Ellard	Lecture	3	4	\$302.40
10	419817 Windham Ellard	Tutorial	3	6	\$257.10
11	434760 Xena Epine	Lecture	1	1	\$75.60
12	434760 Xena Epine	Tutorial	1	2	\$85.70
13	436760 Tammi Soane	Lecture	1	1	\$75.60
14	436760 Tammi Soane	Tutorial	1	2	\$85.70
15	439066 Kennie Pickin	Lecture	1	1	\$75.60
16	439066 Kennie Pickin	Tutorial	1	2	\$85.70
17	459186 Papageno Gayton	Tutorial	1	2	\$85.70
18	467165 Deina MacGarrity	Tutorial	1	2	\$85.70
19	470313 Gunar Dutch	Tutorial	1	2	\$85.70
20	475342 Mikol Kohrt	Tutorial	1	2	\$85.70
21	475912 Mycah Preddle	Tutorial	1	2	\$85.70
22	485533 Worden Abel	Tutorial	1	2	\$85.70
23	487823 Benny Plunket	Tutorial	1	2	\$85.70
24	494975 Hildy Edyson	Tutorial	1	2	\$85.70
25	497227 Ashleigh O'Bruen	Tutorial	1	2	\$85.70
26	498160 Martino Boram	Tutorial	1	2	\$85.70

7. Given that the payment rate for a tutorial is \$42.85 per hour and the payment rate for a lecture is \$75.60 per hour, calculate the total weekly payment (the sum of both tutorial and lecture payments) for each staff member in semester 1 2020. In the display, include staff id, staff name, total weekly payment for tutorials, total weekly payment for lectures and the total weekly payment. If the payment is null, show it as \$0.00. Order the list by increasing order of staff id.

#	STAFFID STAFFNAME			
1	412994 Gunar Dutch	\$85.70	\$151.20	\$236.90
2	415448 Sandro Wethered	\$85.70	\$151.20	\$236.90
3	418454 Lizabeth Stubbings	\$85.70	\$151.20	\$236.90
4	419421 Trixy Warner	\$85.70	\$151.20	\$236.90
5	419817 Windham Ellard	\$257.10	\$302.40	\$559.50
6	434760 Xena Epine	\$85.70	\$75.60	\$161.30
7	436760 Tammi Soane	\$85.70	\$75.60	\$161.30
8	439066 Kennie Pickin	\$85.70	\$75.60	\$161.30
9	459186 Papageno Gayton	\$85.70	\$0.00	\$85.70
10	467165 Deina MacGarrity	\$85.70	\$0.00	\$85.70
11	470313 Gunar Dutch	\$85.70	\$0.00	\$85.70
12	475342 Mikol Kohrt	\$85.70	\$0.00	\$85.70
13	475912 Mycah Preddle	\$85.70	\$0.00	\$85.70
14	485533 Worden Abel	\$85.70	\$0.00	\$85.70
15	487823 Benny Plunket	\$85.70	\$0.00	\$85.70
16	494975 Hildy Edyson	\$85.70	\$0.00	\$85.70
17	497227 Ashleigh O'Bruen	\$85.70	\$0.00	\$85.70
18	498160 Martino Boram	\$85.70	\$0.00	\$85.70

8. Assume that all units are worth 6 credit points each, calculate each student's Weighted Average Mark (WAM) and GPA. Please refer to these Monash websites:

https://www.monash.edu/exams/results/wam and https://www.monash.edu/exams/results/gpa for more information about WAM and GPA respectively. Do not include NULL, WH or DEF grade in the calculation.

Calculation example for student 14374036 (Claudette Serman):

	<b>\$ UNITCODE</b>	<b>∜ YEAR</b>	<b>♦ SEMESTER</b>	<b> ⊕</b> MARK	<b>\$ GRADE</b>
1	FIT9132	2019	1	56	P
2	FIT9136	2019	1	16	N
3	FIT9136	2019	2	81	HD
4	FIT9137	2019	2	77	D
5	FIT5196	2020	1	64	С

WAM = (56x6 + 16x6 + 81x6 + 77x6 + 64x6)/(6+6+6+6+6) = 58.80GPA = (1x6+0.3x6 + 4x6 + 3x6 + 2x6)/(6+6+6+6+6) = 2.06

Calculation example for student 13119134 (Shandra Lindblom):

	<b>⊕</b> UNITCODE	<b>∜ YEAR</b>	<b>♦ SEMESTER</b>	<b>♦ MARK</b>	<b>\$ GRADE</b>
1	FIT1045	2019	1	62	С
2	FIT1050	2019	1	91	HD
3	FIT2094	2019	2	64	С
4	FIT3157	2019	2	82	HD
5	FIT3176	2020	1	(null)	(null)

WAM = 
$$(62x3 + 91x3 + 64x6 + 82x6)/(3+3+6+6) = 74.17$$
  
GPA =  $(2x6 + 4x6 + 2x6 + 4x6)/(6+6+6+6) = 3$ 

Include student id, student full name (in a 40 characters wide column headed "Student Full Name"), WAM and GPA in the display. Order the list by descending order of WAM then descending order of GPA. If two students have the same WAM and GPA, order them by their respective id.

Only some data shown:

		⊕ WAM	∯ GPA
1	12511467 Francyne Rigney	89.17	4.00
2	20648900 Aleda Whistan	85.67	3.67
3	14615430 Siffre Dibdale	85.25	3.50
4	21262436 Flss Cunio	84.00	3.50
5	25437072 Trace Abel	81.00	3.00
6	21472665 Heloise Tanti	79.50	3.50
	13390148 Brier Kilgour	79.17	2.75
	23094083 Margette Wethered	78.00	3.50
9	13028303 Herculie Mendus	77.33	3.00
10	18063424 Lynnell Cliburn	76.33	3.25
11	13453333 Pierrette Moynihan	75.88	3.00
12	17013887 Harv Wethered	75.83	3.25
13	14676780Niki Sperrett	75.20	3.06
14	16929043 Billie Friedank	75.00	3.00
15	23545528 Benny Plunket	75.00	2.50
	13880303 Shadow Lamberton	74.50	2.75
17	20752513 Aldwin MacGinney	74.50	2.75
18	18841033 Artus Swiffen	74.25	2.75
	13119134 Shandra Lindblom	74.17	3.00
20	22329123 Archie Alessandretti	74.00	3.00
21	1/625701 Card Vard	72 20	2 80

## **Important**

You need to get into the habit of establishing this as a standard FIT9132 workflow - pull at the start of your working session, work on the activities you wish to/are able to complete during this session, save the files, add all (stage), commit and then push the changes back to the FIT GitLab server