

# COMM1822

Term 2 2022



## Introduction to Databases for Business Analytics

Assignment Project Exam Help

## Week 3 Table Creation Basic SQL Functions

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

Lecturer-in-Charge: Kam-Fung (Henry) Cheung

Email: [kf.cheung@unsw.edu.au](mailto:kf.cheung@unsw.edu.au)

Tutors: Theresa Tran (Tutor-in-Charge)

Liam Li Chen

Kathy Xu

PASS Leader: Srilekha Chandrashekara Kolaki

**Week 3 Welco** Assignment Project Exam Help  
<https://eduassistpro.github.io/>  
Add WeChat edu\_assist\_pro



**UNSW**  
SYDNEY

## Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Copyright

- There are some file-sharing websites that specialise in buying and selling academic work to and from university students.

**Assignment Project Exam Help**

- If you upload your original work and presents it as their own either on your own or through other student downloads **https://eduassistpro.github.io/** **you might be found guilty of collusion — even years after graduation**

**Add WeChat edu\_assist\_pro**

- These file-sharing websites may also accept purchase of course materials, **such as copies of lecture slides and tutorial handouts**. By law, the copyright on course materials, developed by UNSW staff in the course of their employment, belongs to UNSW. It constitutes copyright infringement, if not academic misconduct, to trade these materials.

# Acknowledgement of Country

UNSW Business School acknowledges the Bidjigal (Kensington campus) and Gadigal (City campus) the traditional custodians of the lands where each campus is located.

Assignment Project Exam Help

We acknowledge all Aboriginal and Torres Strait Islander Elders, past and present and their communities who have shared and practiced their teachings over thousands of years including business practices.

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

We recognise Aboriginal and Torres Strait Islander people's ongoing leadership and contributions, including to business, education and industry.

UNSW Business School. (2022, May 7). *Acknowledgement of Country* [online video]. Retrieved from <https://vimeo.com/369229957/d995d8087f>

# Agenda

- ❑ Housekeeping
- ❑ Setting Up Oracle
- ❑ Week 2 Revision Activity
- ❑ Discussion of Basic S <https://eduassistpro.github.io/> Creation
- ❑ Week 3 Demo Script Add WeChat edu\_assist\_pro
- ❑ Week 3 Sandbox Activity

# COMM1822 Consultation

What	Who	When	How
Consultation with the LiC	Kam-Fung Cheung	ST)	Send an email to book a time: <a href="mailto:kf.cheung@unsw.edu.au">kf.cheung@unsw.edu.au</a>

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# COMM1822 PASS Class

What	Who	When	How
PASS Class	Srilekha Kolaki	<p>Assignment Project Exam Help</p> <p><a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a></p> <p>Add WeChat edu_assist_pro</p>	<p>On-campus BUS 216</p> <p>Online via MS Teams</p> <p>Email: <a href="mailto:kolaki@student.unsw.edu.au">kolaki@student.unsw.edu.au</a></p>



# Group Assignment

- ❑ Every student must be in their respective assignment group
  - ❑ If you did not connect or you do not know your group, speak to your tutor immediately
- ❑ End of this tutorial session is

**Assignment Project Exam Help**

<https://eduassistpro.github.io/>

**Add WeChat edu\_assist\_pro**

# Agenda

- ❑ Housekeeping
- ❑ **Setting Up Oracle**
- ❑ Week 2 Revision Activity **Assignment Project Exam Help**
- ❑ Discussion of Basic S **Creation**  
<https://eduassistpro.github.io/>
- ❑ Week 3 Demo Script **Add WeChat edu\_assist\_pro**
- ❑ Week 3 Sandbox Activity

# Setting Up Oracle

- ❑ To download SQL developer –Moodle & e-mail
- ❑ Usernames and passwords have been sent to your UNSW email account
- ❑ Connection details:

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Oracle via MyAccess

❑ If you have issues on your laptop, please access Oracle SQL Developer via MyAccess:

❑ <https://www.myaccess.unsw.edu.au/>

❑ To logon to MyAccess: <https://aaa-access.unsw.edu.au/Citrix/aaaWeb/>

**Assignment Project Exam Help**

<https://eduassistpro.github.io/>

**Add WeChat edu\_assist\_pro**

# Useful Online Resources

## Training Videos

- ❑ **LinkedIn Learning** - Free access as a UNSW student:

<https://www.linkedin.com/learning/>

- ❑ Highly Recommended: Introduction to Oracle SQL Developer

## Online Web Tutorials

- ❑ **w3schools.com**

<https://www.w3schools.com/sql/>

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Agenda

- ☐ Housekeeping
- ☐ Setting Up Oracle
- ☐ **Week 2 Revision Activity** **Assignment Project Exam Help**
- ☐ Discussion of Basic S **Creation**  
<https://eduassistpro.github.io/>
- ☐ Week 3 Demo Script **Add WeChat edu\_assist\_pro**
- ☐ Week 3 Sandbox Activity

# ER Modelling Reminders

- ❑ Remember to draw all your attributes, it is not enough to just draw the entity and relationships
- ❑ Primary keys are underlined
- ❑ Foreign keys are dotted underlined
- ❑ Optional relationships are ref (0,1) or (0,1).
- ❑ Composite Entity is compose entities
- ❑ Composition Entities may contain additional at

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Agenda

- ❑ Housekeeping
- ❑ Setting Up Oracle
- ❑ Week 2 Revision Activity
- ❑ **Discussion of Basic S** **Creation**  
<https://eduassistpro.github.io/>
- ❑ Week 3 Demo Script **Add WeChat edu\_assist\_pro**
- ❑ Week 3 Sandbox Activity



# Week 3 Lab Manual Discussion

- ☐ What is SQL?
- ☐ What is the basic structure of a SQL statement?
- ☐ What SQL functions have been introduced?
- ☐ What do these functions allow?
- ☐ How do you create a table in SQL?

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Agenda

- ❑ Housekeeping
- ❑ Setting Up Oracle
- ❑ Week 2 Revision Activity
- ❑ Discussion of Basic S
- ❑ **Week 3 Demo Script**
- ❑ Week 3 Sandbox Activity

Assignment Project Exam Help

<https://eduassistpro.github.io/> Creation

Add WeChat edu\_assist\_pro

# Week 3 Demo Script

Open Week 3 ~~Assignment Project Exam Help~~ Demo Script (Oracle Demo) from

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Break

Assignment Project Exam Help  
Ta eak  
<https://eduassistpro.github.io/>  
Add WeChat edu\_assist\_pro

# Agenda

- ❑ Housekeeping
- ❑ Setting Up Oracle
- ❑ Week 2 Revision Activity
- ❑ Discussion of Basic S <https://eduassistpro.github.io/> Creation
- ❑ Week 3 Demo Script Add WeChat edu\_assist\_pro
- ❑ **Week 3 Sandbox Activity**

# Week 3 Sandbox Activity

1. Display a list of all data contained in the FOOD table.
2. Create a list of customer names
3. List the name and cook time of each dish in the FOOD table. Use the column headings “Name of Dish” for the dish\_name field and “Preparation Time” for the cook\_time field.
4. Create a list containing the supplier’s name, the supplier’s telephone number, and the category of produce they provide. The output should be displayed in the following format: “[Supplier Name] provides [category] and can be contacted on [telephone number]”. Use a column alias to show the output.
5. Create a list of supplier categories – do not
6. List the cook times for each food (in minutes), and then again in hours, using appropriate column names appropriately.
7. All food delivery service fees are increased by 10% as a result of new delivery fees.
8. Create a new table – call it Dummy\_Table, with fields “dummy\_int” (integer) and “dummy\_char” (varchar of length 30). Then Drop the table.
9. Restore the Farm table, and list all the data inside it.

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Week 3 Sandbox Activity - SOLUTION

1. Display a list of all data contained in the FOOD table.

```
SELECT * FROM Food;
```

2. Create a list of customer names.

```
SELECT Name FROM customer;
```

3. List the name and cook time of each dish in the FOOD table. Use the column headings "Name of Dish" for the dish\_name field and "Preparation Time" for the cook\_time field.

```
SELECT dish_name AS "Name of Dish", cook
```

4. Create a list containing the supplier's name, telephone number, and category of produce they provide. The output should be displayed in the following format: "[Supplier Name] provides [category] on [telephone number]". Use a column alias to show the heading "Summary of Supplier" in the output.

```
SELECT supplier_name || ' provides ' || category || ' and can be contacted on ' || telephone_number FROM supplier;
```

5. Create a list of supplier categories – do not repeat items.

```
SELECT DISTINCT category FROM supplier;
```

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

# Week 3 Sandbox Activity - SOLUTION

6. List the cook times for each food (in minutes), and then again in hours. Label the columns appropriately.

```
SELECT dish_name, cook_time AS "Cook Time in Minutes", cook_time / 60.0 AS "Cook Time in Hours" FROM food;
```

7. All food delivery service fees are increased by 10% as a result of new taxes. List the new delivery fees.

```
SELECT company_name, delivery_type, fee * 1.1 AS "New Fee" FROM delivery_service;
```

8. Create a new table – call it *Dummy\_Table*, with fields “dummy\_int” (integer) and “dummy\_char” (varchar of length 30). Then Drop the table.

```
CREATE TABLE Dummy_Table
(
    dummy_int INT,
    dummy_char VARCHAR(30)
);
```

```
DROP TABLE Dummy_Table;
```

9. Restore the Farm table, and list all the data inside it.

- FLASHBACK TABLE employees\_hist\_2011 TO BEFORE DROP;
- There should be no data/table.

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro