

COMM1822

Term 2 2022

Introduction to Databases for Business Analytics

Assignment Project Exam Help

Week 7: Group Func

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

Add WeChat edu_assist_pro

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

Email: kf.cheung@unsw.edu.au

Tutors: Theresa Tran

Liam Li Chen

Kathy Xu

PASS Leader: Srilekha Chandrashekara Kolaki



Assignment Project Exam Help
Wee **ideo**
<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

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
- ❑ Discussion of Group Functions
Assignment Project Exam Help
- ❑ Week 7 Demo Script
<https://eduassistpro.github.io/>
- ❑ Week 7 Sandbox Activity
Add WeChat edu_assist_pro
- ❑ Assignment Q/A

COMM1822 Consultation

What	Who	When	How
Consultation with the LiC	Kam-Fung Cheung	Assignment Project Exam Help https://eduassistpro.github.io/	Send an email to book a time: kf.cheung@unsw.edu.au

Add WeChat edu_assist_pro

COMM1822 PASS Class

What	Who	When	How
PASS Class	Srilekha Kolaki	Assignment Project Exam Help	Online via ps://au.bbcollab.com/guest/734c90ddf42d2868fc2304b801d82 https://eduassistpro.github.io/ Add WeChat edu_assist_pro :s.kolaki@student.unsw.edu.au

Team Assignment Part B

- ❑ Start working on your Team Assignment Part B (if you have not started)
- ❑ Check the due date for your **Team Assignment Part B in the Assignment brief.**
- ❑ The Team Leader of each group must submit **both** the PDF file and the Zip file separately (the Zip file must **NOT** contain the PDF file)

Assignment Project Exam Help

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

Add WeChat edu_assist_pro

Assignment Group SQL Accounts

- ❑ A separate Oracle SQL account was provided to each assignment group (Each assignment group will have 1 account)
- ❑ Complete the assignment SQL activities using the group account instead of your personal student SQL account
- ❑ Do not change your group SQL
- ❑ Disregard the existing DB in there.
- ❑ If more than one person works on a table and makes changes, this might create errors in the DB and the account. Please collaborate within the group who will be what and when!

Assignment Project Exam Help

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

Add WeChat edu_assist_pro

Assignment – Database Implementation

❑ Populate the database with at least ten sample records in each table.

❑ Make sure your sample data can return the queries as specified in the assignment.

Assignment Project Exam Help

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

Add WeChat edu_assist_pro

Agenda

- ❑ Housekeeping
- ❑ **Discussion of Group Functions**
- ❑ Week 7 Demo Script **Assignment Project Exam Help**
- ❑ Week 7 Sandbox Acti **<https://eduassistpro.github.io/>**
- ❑ Assignment Q/A **Add WeChat edu_assist_pro**

Week 7 Lab Manual Discussion

1. What is the purpose of the Group Functions and how might they be useful?
2. When might it be useful to summarise data at a group level?
3. What new clauses have been added? <https://eduassistpro.github.io/>

Add WeChat edu_assist_pro

Agenda

- ❑ Housekeeping
- ❑ Discussion of Group Functions
- ❑ **Week 7 Demo Script** **Assignment Project Exam Help**
- ❑ Week 7 Sandbox Acti <https://eduassistpro.github.io/>
- ❑ Assignment Q/A **Add WeChat edu_assist_pro**

Week 7 Demo Script

Open Week 7 Demo Script (Oracle Demo) from

Assignment Project Exam Help

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

Add WeChat edu_assist_pro

Break

Assignment Project Exam Help
Tak eak
<https://eduassistpro.github.io/>
Add WeChat edu_assist_pro

Agenda

- ❑ Housekeeping
 - ❑ Discussion of Group Functions
 - ❑ Week 7 Demo Script
 - ❑ **Week 7 Sandbox Acti**
 - ❑ Assignment Q/A
- Assignment Project Exam Help
- <https://eduassistpro.github.io/>
- Add WeChat edu_assist_pro

Week 7 Sandbox Activity

1. How expensive/cheap are the most expensive/cheapest foods?
2. Determine the average cost of all food items without associated allergies. The calculated average should be formatted to display a dollar sign and two decimal places.
3. Display the cheapest drink, most expensive drink, and average price of all drinks. The calculated numbers should be formatted to display a dollar sign. Use the column headings "Cheapest", "Most Expensive", and "AVERAGE".
4. Determine the average cost of food items per chef. The calculated averages should be formatted to one decimal place. Use the column headings "Chef Name" and "Average cost per chef". Sort the output by average cost in ascending order.
5. Return the chefs and their average cost from (4) where the average is in the range \$11 - \$15 inclusive.

Assignment Project Exam Help

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

Add WeChat edu_assist_pro

Week 7 Sandbox Activity

1. How expensive/cheap are the most expensive/cheapest foods?

Assignment Project Exam Help

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

```
SELECT min(price) "Cheapest", max(price) "Most  
FROM FOOD;
```

Add WeChat edu_assist_pro

Week 7 Sandbox Activity

2. Determine the average cost of all food items without associated allergies. The calculated average should be formatted to display a dollar sign and two decimal places.

Assignment Project Exam Help

```
SELECT TO_CHAR(AVG(price), '999.99')  
FROM FOOD  
WHERE allergy IS NULL;
```

Add WeChat edu_assist_pro

Week 7 Sandbox Activity

3. Display the cheapest drink, most expensive drink, and average price of all drinks. The calculated numbers should be rounded to the nearest dollar and formatted to display a dollar sign. Use the column headings "Cheapest", "Dearest", and "AVERAGE".

Assignment Project Exam Help

```
SELECT TO_CHAR(ROUND(min
TO_CHAR(ROUND(max(price), 0), '$999')
TO_CHAR(ROUND(avg(price), 0), '$999')
FROM DRINKS;
```

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

Add WeChat edu_assist_pro

Week 7 Sandbox Activity

4. Determine the average cost of food items prepared by each chef. The calculated averages should be formatted to one decimal place. Use the column headings "Chef name" and "Average cost per chef". Sort the output by average cost in ascending order.

Assignment Project Exam Help

```
SELECT ch.name "Chef Name", https://eduassistpro.github.io/ "Average cost per chef"  
FROM FOOD f INNER JOIN COO  
ON f.food_id = c.food_id  
INNER JOIN chef ch  
ON ch.staff_id = c.staff_id  
GROUP BY ch.name  
ORDER BY avg(f.price);
```

Add WeChat edu_assist_pro

Week 7 Sandbox Activity

5. Return the chefs and their average cost from (4) where the average is in the range \$11 - \$15 inclusive.

Assignment Project Exam Help

```
SELECT ch.name "Chef Name", https://eduassistpro.github.io/ avg(cost) "range cost per chef"
FROM FOOD f INNER JOIN coo
ON f.food_id = c.food_id
INNER JOIN chef ch
ON ch.staff_id = c.staff_id
GROUP BY ch.name
HAVING avg(price) BETWEEN 11 AND 15;
```

Add WeChat edu_assist_pro

Assignment Project Exam Help

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

Add WeChat edu_assist_pro