## INFS1603/COMM1822 Demo Script

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You can "<ctrl> + click" on the week name (e.g., Week 3B SQL Basics) to access the demo scripts.

### Introduction

In the lab, students will need to get familiar with a range of personal computer software, including SQLDeveloper. The labs are available for students to do this on a self-taught basis, using the recommended workbooks or equivalent alternatives. Please see Course Outline to see the lab information (e.g., location and time).

This document provides lab demos.

Last update in January 2022.

### Run the following first

ALTER SESSION SET nls date format = 'DD-MON-RR';

--Comment and will be by ignored by Oracle SQL Developer

## **Week 3A SQL Basics – Table Creation and Select Statements**

SELECT Statement
[1] Select all data from a table, in this case, the employees table: SELECT * FROM employees;
[2] Retrieve column names / metadata from a table: DESCRIBE employees;
[3] Select one column only: SELECT last_name FROM employees;
[4] Select more than one column: SELECT employee_id, last_name, first_name FROM employees;
[5] Four common heading alias methods Note: (a) Use of double quotes (") for heading alias (b) Do not use single quotes (') for alias SELECT employee_id AS Employee, employee_id AS "Employee Id", last_name Surfame, Signment Project Exam Help FROM employees;
SELECT DISTINCT Sthttps://eduassistpro.github.io/
[6] Without DISTINCT, you will retrieve 107 records: SELECT job_id FROM employeesd WeChat edu_assist_pro
[7] With DISTINCT, you only retrieve distinct/unique jobs in our example, 19 distinct jobs: SELECT DISTINCT job_id FROM employees;
[8] UNIQUE will give you the same result SELECT UNIQUE job_id FROM employees;
[9] Select distinct department_id it returns 12 records: SELECT DISTINCT department_id FROM employees;
[10] Select distinct the manager_id it returns 19 records: SELECT DISTINCT manager_id FROM employees;
[11] Select distinct combinations of department_id and manager_id it returns 28 records: SELECT DISTINCT department_id, manager_id FROM employees;

-- Concatenation

```
-- [12] Use single quotes to display a string/literal,
-- Use double bars (||) to concatenate strings.
SELECT first_name ||
' ' ||
last name ||
' is a(n) ' ||
       job id AS "Employee's Job"
FROM employees;
-- [13] Use q'< and >' as delimiters to
-- to include a quotation mark in the literal:
SELECT first_name ||
       ' ' ||
       last name ||
       q'<'s job id is >' ||
job id AS "Employee's Job"
FROM employees:
-- Arithmetic operations
- [14] Use multiplications and additions in the Pervision Exam Help
SELECT last name,
       salary,
       salary * 0.10 AS
       salary * 1.10 AS https://eduassistpro.github.io/
       (salary * 1.10) + (100 * 12) AS "New Sal w/Exp"
FROM employees;
                     Add WeChat edu_assist_pro
```

```
-- Week 3 Part B
-- Table Creation, Management, Constraints
-- Assume you know:
-- (a) What is a Primary Key
-- (b) What is a Foreign Key
-- (c) What is a Constraint
-- Delete Tables:
-- You can only delete a table if it does not violate
-- any constraints. For instance, you can only delete
-- a table if no column from any other tables references --
-- this table. Thus, the construction or deletion of
-- constraints will determine the order of creating or
-- removing tables.
-- Tidy Up tables if they exists in the database
-- You do not have to worry if you see error mess per or similar ct. Exam Help -- such as: Assignment Project Exam Help
   00942, 00000 - "tabl
DROP TABLE departme https://eduassistpro.github.io/
DROP TABLE employees hist 2011;
DROP TABLE locations temp;
DROP TABLE global_regiated WeChat edu_assist_pro
-- Create a New Table:
-- (a) Without Data
-- (b) With Data
-- [1] Create a table without data!
-- Create a table called departments history.
-- Initialise the table with default values.
CREATE TABLE departments history
  department id
                   NUMBER(4),
  department name VARCHAR2(30),
  location id NUMBER(4),
  approved_employee_id NUMBER(6),
  active flag CHARACTER(1) DEFAULT 'Y',
  modify_date DATE DEFAULT SYSDATE
 );
-- [2###] Returns the properties of the table which you just created
DESCRIBE departments history;
-- [3] No data is added
SELECT * FROM departments history;
```

[4] List all the tables in your database.  SELECT table_name FROM user_tables ORDER BY table_name;
[5]Create a Table With Data: Create employees_history table data from employees table data Note: not all the constraints are not created CREATE TABLE employees_history AS (SELECT * FROM employees);
[6###] DESCRIBE employees_history;
[7]Data is now added! SELECT * FROM employees_history;
[8]Add a new column  ALTER TABLE employees_history  ADD (modify_date DATE);
[9] Assignment Project Exam Help DESCRIBE employees_history;
[10] Remove a column ALTER TABLE employe https://eduassistpro.github.io/
[11] Modify a column Change email from VARAHAD 2(15) WARCHARD 2(15) WARCHARD CHARD C
[12] It will also reflect in your table descriptions DESCRIBE employees_history;
[13] Instead of removing a column immediately, which requires excusive locking* of a table, you might want to make the column unavailable to the users by defining the column as UNUSED *) we will cover locking in a later course ALTER TABLE employees_history SET UNUSED (email);
[14] Notice that you don't see the email column anymore DESCRIBE employees_history;
[15] You can remove all the unused columns at a later stage ALTER TABLE employees_history DROP UNUSED COLUMNS:

[16###] DESCRIBE employees_history;
Renaming a table, and recoving a deleted table
[17] Renaming a table RENAME employees_history TO employees_hist_2011;
[18###] DESCRIBE employees_hist_2011;
[19] Notice the table name changed SELECT table_name FROM USER_TABLES;
[20] Deleting a table DROP TABLE employees_hist_2011;
[21]'Oh No - delete the wrong table' Recovering a table Find the deleted table in the recycle bin like in Windows SELECT object_name, original_name FROM recyclebin;
- [22] Recovering Solitanment Project Exam Help Flashback table employees_hist_2011 to before drop;
[23###] DESCRIBE employees_h https://eduassistpro.github.io/
[24] To delete a table permanently by referencing the exact object name, copy and paste the object name from Query 19 PURGE TABLE "BIN\$VxWQy4n/Or/gUKuV\$251EA sq., t edu_assist_pro
[25] Alternatively, you can empty a recycle bin like in Windows PURGE recyclebin;
[26]Your recycle bin should be empty SELECT object_name, original_name FROM recyclebin;
End of Oracle Lab Demo Week 8

### **Week 4 SQL – Restricting Rows, Single-row Functions**

```
-- The WHERE clause
_____
-- [1] Select a records/rows based on a condition
-- using a specific numeric value:
SELECT employee id,
        last name,
        first_name,
        Manager id
FROM employees
WHERE manager id = 102;
-- [2] Select records/rows based on a condition
-- using a specific character string:
SELECT employee id,
        last name,
        First name
FROM employees
WHERE last name = 'King';
-- [3] Select records/rows based on a condition
-- using a specific date:
SELECT emplaces signment Project Exam Help
        first name,
        Hire date
FROM employees
WHERE hire_date = '08- https://eduassistpro.github.io/
-- Hint: Not working? Date must be in the format DD-MON-RR
-- This can be set up via > Tools > Preferences > Database > NL
-- Or via the command ALTARGEOTOW TO dathfartat edu_assist_pro
-- Comparing values
-- [4] Condition based on values being above a numeric value (not inclusive)
SELECT employee id,
        last name,
        first name,
        Salary
FROM employees
WHERE salary > 10000;
-- [5] Condition based on a range of numeric values (not inclusive)
SELECT employee id,
        last name,
        first name,
        Salary
FROM employees
WHERE salary > 10000 AND salary < 11000;
```

-- [6] Condition based on a range of numeric values (inclusive) SELECT employee\_id,

8

```
last name,
                    first name,
                    Salary
FROM employees
WHERE salary >= 10000 AND salary <= 11000;
-- [7] Condition based on NOT selecting a value
SELECT department id, department name, location id
FROM departments
WHERE location id <> 1700;
-- [8] Alternatively, you can use BETWEEN ... AND ... operator.
-- Border values are included in result:
SELECT employee id,
  last name,
  first name,
  salary
FROM employees
WHERE salary BETWEEN 10000 AND 11000;
-- [9] Selecting a range of records based on a character
SELECT employee id, last name, first name
FROM employees
WHERE last name > 'T';
-- [10] Comparing alphanumeric values, i.e. values contain number Exam Help
SELECT location id, pos
FROM locations
WHERE postal_code = ' https://eduassistpro.github.io/
-- Hint: How does it work? See http://www.asciitable.com/ (for example)
-- [10] Can also use >, <, > Aard of for Characters in the first characteran Asen varie of higher than 1.7 are the first character and the first chara
SELECT location id, postal code, country id
FROM locations
WHERE postal code > '9';
-- [10] Condition selecting a range of strings
SELECT employee id, last name, first name
FROM employees
WHERE last name >= 'King' AND last name <= 'Lee';
-- [11] Alternatively, you can use the BETWEEN ... AND ... operator
-- but you must specify the lower limit first:
SELECT employee id, last name, first name
FROM employees
WHERE last name BETWEEN 'King' AND 'Lee';
-- [12] If you specify the upper limit first, no record will be retrieved:
SELECT employee_id, last_name, first_name
FROM employees
WHERE last name BETWEEN 'Lee' AND 'King';
```

-- [13] Remember value inside the quotes is case sensitive:

SELECT employee\_id, last\_name, first\_name FROM employees

```
WHERE last name = 'King';
-- [14] you will not retrieve any records if 'KING' is entered:
SELECT employee id, last name, first name
FROM employees
WHERE last name = 'KING';
-- [15] Selecting a range of values based on a date
SELECT employee id,
        last name,
        first name,
        Hire date
FROM employees
WHERE hire date \geq '08-MAR-08';
-- [16] Both Mar and MAR work here
-- (because it is a date, not a string)
SELECT employee id.
        last name,
        first name,
        hire date
FROM employees
WHERE hire date >= '08-Mar-08';
-IN, NOT, NAT and IKE nment Project Exam Help
-- [17] Find employees w
--Human Resources (id
SELECT employee_id, la https://eduassistpro.github.io/
FROM employees
WHERE department id IN (40, 60);
-- [18] Find employees NO working it we Chat edu_assist_pro
SELECT employee id, last name, first name, department id
FROM employees
WHERE department id NOT IN (40, 60);
-- Hint: There are 107 employees but the two above SELECT statements
-- only retrieved 106 employees. Why is one employee is missing?
-- One employee s/he does not have a department id.
-- You can only find the missing employee by checking for NULL.
-- [19] Checking for NLULL values in department id:
SELECT employee id, department id
FROM employees
WHERE department id IS NULL;
-- [20] Comparisons including '=' do not work with NULL
SELECT employee id, department id
FROM employees
WHERE department id = NULL;
-- should use WHERE department id is NULL;
-- Wildcards
```

```
-- [21] '%' (percentage): match any characters
-- Find all employees with surname starts with 'S':
SELECT employee id,
        last name,
        First name
FROM employees
WHERE last name LIKE 'S%';
-- [22] Find all employees with surname ends with double 'l's - 6 rows
SELECT employee id, last name, first name
FROM employees
WHERE last name LIKE '%ll';
-- [23] Find all employees with surname contains double 'l's - 13 rows
SELECT employee id, last name, first name
FROM employees
WHERE last name LIKE '%ll%';
-- [23] ' ' (underscore): match one character
-- Find employee id - match patterns starts with 1,
-- any number in the middle, and ends with 9,
-- and start working in the year 2008.
SELECT employee id, last name, first name, hire date
FROM employees
WHERE employee id LIKE 'I
                         hment Project Exam Help
-- ORDER BY
                      https://eduassistpro.github.io/
-- [24] Hint: for rules of
SELECT employee id, last name, first name
FROM employees
                      Add WeChat edu_assist_pro
ORDER BY last name;
-- [25] Sort by column number (here second column) in the S
-- Not recommended! But you will see it is commonly used in
-- system/auto-generated codes:
SELECT employee id, last name, first name
FROM employees
ORDER BY 2;
-- [26] Sort by both manager id and then hire date:
SELECT employee id,
        last name,
        manager id,
        Hire date
FROM employees
ORDER BY manager id, hire date;
-- [27] Descending ordering (instead of the default ascending ordering)
-- Same query as above, sorted by both manager id and hire date
-- but now hire date is sorted in descending order:
SELECT employee id,
        last name,
        manager id,
        Hire date
FROM employees
```

-- [5] How many years here? - No rounding, no truncation: SELECT last name,

WHERE department id = 80 AND employee id BETWEEN 151 AND 154;

FROM employees

hire date, MONTHS BETWEEN(sysdate, hire date)/12 "Approx.(years)" FROM employees ORDER BY hire date DESC; -- [6] How many years here? - With rounding: (5 places after the decimal point) SELECT last name, hire date, ROUND(MONTHS BETWEEN(sysdate, hire date)/12,5) "Approx.(years)" FROM employees ORDER BY hire date DESC; -- [7] How many years here? - With truncating: (5 places after the decimal point) SELECT last name, hire date, TRUNC(MONTHS BETWEEN(sysdate,hire date)/12,5) "Approx.(years)" FROM employees ORDER BY hire date DESC; -- Dual Table - A "dummy table" -- Hint: Purpose is for calculations and system functions. -- This dummy table is used when you're not actually interested in -- the data, but instead just wan to execute calculation functions: ASSIGNMENT Project Exam Help
-- [8] Get the system date: SELECT sysdate FROM - [9] What is actually in https://eduassistpro.github.io/ -- [10] ABS is mathematical function that returns the absolu -- value of the specified numarical week WeChat edu\_assist\_pro FROM dual; -- [11] Demonstrate the use of POWER function: SELECT 2\*2\*2, POWER(2,3) FROM dual; -- [12] An example of using DATE functions to calculate how many -- years (approx.) have the employees work for the company -- Here you use the months between function, to calculate the time -- between the current date and the hire date -- this is divided by 12 to show years. It is then truncated to 1 -- decimal place: SELECT last name, TRUNC(MONTHS BETWEEN(sysdate, hire date)/12,0) "Approx. (years)" FROM employees ORDER BY hire date DESC;

- -- [13] Use the NVL function to substitute a NULL value with 0 (zero).
- -- Problem without NVL: Any numbers multipled by a NULL is NULL.
- -- Use Query Result option to show the NULL value.
- -- This is highlighted in the example below.
- -- Without NVL you get NULL for products:

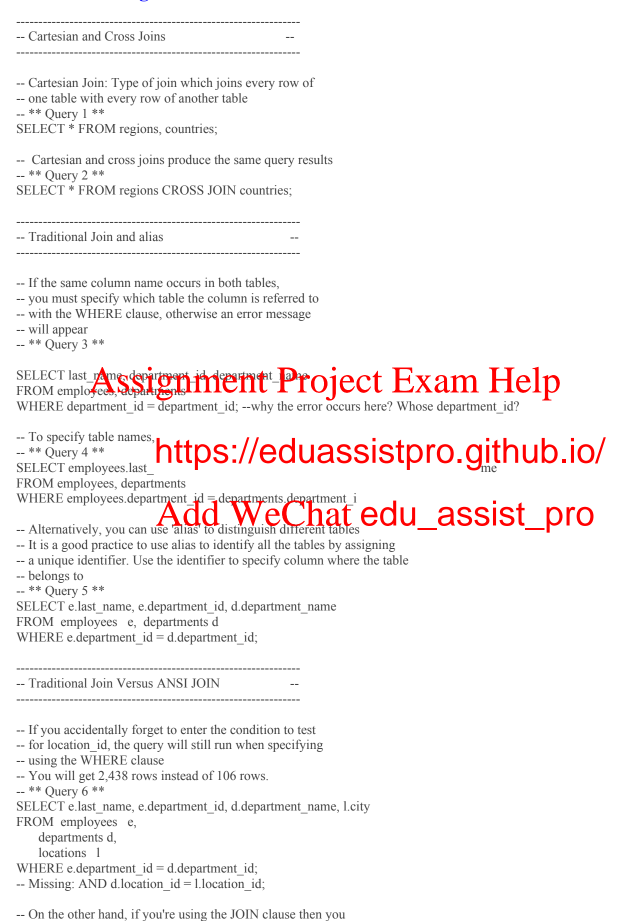
SELECT department id, salary, commission pct,

salary + (salary \* commission\_pct) "Salary and Comm."

```
FROM employees
WHERE employee id BETWEEN 143 AND 146
ORDER BY employee id;
-- [14] Use NVL function to substitute a NULL value with 0 (zero)
-- When compared with the last query, this gives Salary and
-- comm a value, whereas otherwise it would be equal to null
SELECT department id, salary, commission pct,
 salary + (salary * NVL(commission pct,0)) "Salary and Comm."
FROM employees
WHERE employee id BETWEEN 143 AND 146
ORDER BY employee id;
-- [15] Use of the NVL2 function.
-- The syntax is NVL2(x,y,z):
-- if x
   is NOT NULL then use y
   is NULL then use z
SELECT department id, salary, commission pct,
         NVL2(commission pct, salary * commission pct, 100) "$100 or Comm."
FROM employees
WHERE department id BETWEEN 60 AND 80
ORDER BY department id;
-- [16] Use of the NULLIF function.
-- Return NULIA if the manager id is equal to 100 Project Exam Help
-- Note: that if manager id is equal to 100 Project Exam Help
-- Use Query Result option to show the NULL value.
SELECT employee id, m
FROM employees
WHERE employee_id LI https://eduassistpro.github.io/
ORDER BY manager id
-- [17] Change format of data values via TO CHAR.
-- Example 1:
-- Example Other example: If you would like spaces in phone hu edu_assist_pro
SELECT salary,
         TO CHAR(salary, '$99,999') "Salary",
         commission pct.
         TO CHAR(commission pct, '.99') "Commission",
         hire date.
         TO CHAR(hire date, 'YYYY') "Year Hire"
FROM employees
WHERE department id BETWEEN 60 AND 80;
-- [18] CASE expression:
-- Follows the SOL standard
-- Do not use DECODE function
SELECT last name,
         TO CHAR(salary, '$99,999') "Salary",
         CASE
          WHEN (salary >= 10000) THEN 'Level 5'
          WHEN (salary >= 8000) THEN 'Level 4'
          WHEN (salary >= 5000) THEN 'Level 3'
          WHEN (salary >= 2500) THEN 'Level 2'
          ELSE 'Level 1'
         END AS "Salary Level"
FROM employees
ORDER BY salary DESC;
```

<sup>--</sup> Hint: Regular Expressions – can be used for finding regular patterns

### Week 5 Joining Table



```
-- will need to specify a condition or else an error will occur
-- ** Ouerv 7 **
SELECT e.last name, e.department id, d.department name, l.city
FROM employees e
JOIN departments d
ON e.department id = d.department id
JOIN locations 1;
-- Missing: ON d.location id = 1.location id
--Should be
SELECT e.last name, e.department id, d.department name, l.city
FROM employees e
JOIN departments d
ON e.department id = d.department id
JOIN locations 1
ON d.location id = 1.location id;
-- NATURAL JOIN
-- Example of using NATURAL JOIN (default: using location id)
-- SQL Developer will automatically assign the column used to join
-- This may not be the column you want, don't use this method
-- ** Ouerv 8 **
SELECT department name location id Project Exam Help NATURAL JOIN locations,
-- NATURAL JOIN uses
-- the two tables. (Note: https://eduassistpro.github.io/
-- manager id for joining
-- ** Query 9 **
SELECT last_name, department department edu_assist_pro
FROM employees
NATURAL JOIN departments;
-- JOIN ... USING ...
-- Instead, you need to specify the column(s) you want to link
-- the tables:
    JOIN ... USING ...
-- Column Name must be the same in both tables
-- Almost the same as query 9 but allows user to
-- choose the column - department id, hence more results
-- ** Query 10 **
SELECT last name, department id, department name
FROM employees
JOIN departments
USING (department id);
```

18

<sup>--</sup> Using alias - example of selecting department\_id = 90
-- \*\* Query 11 \*\*
SELECT e.last name, department id, d.department name

```
FROM employees e
JOIN departments d
USING (department_id)
WHERE department id = 90;
-- JOIN ... ON ...
-- Using JOIN ... ON ... - example of selecting department id = 90
-- ** Query 12 **
SELECT e.last name, e.department id, d.department name
FROM employees e
JOIN departments d
ON e.department id = d.department id
WHERE e.department id = 90;
-- Using JOIN ... ON ... for three tables
-- ** Query 13 **
SELECT e.last name, e.department id, d.department name,
d.location id, l.city
FROM employees e
JOIN departments d
ON e.department id = d.department id
JOIN locations 1
ON d.location id location id where e.departs Signment Project Exam Help
-- Using JOIN ... USING
-- ** Ouerv 14 **
SELECT last_name, depa https://eduassistpro.github.io/
location id, city
FROM employees
JOIN departments
USING (department_id) Add WeChat edu_assist_pro
JOIN locations l
USING (location id)
WHERE department id = 90;
______
-- Self-Join: Joining the table back to itself --
-- Self-Join: Find employee's manager
-- Note manager_id and employee_id columns are from the same table
-- ** Query 15 **
SELECT e.last name "Employee", me.last name "Manager"
FROM employees e
JOIN employees me
ON e.manager id = me.employee id
WHERE e.employee id = 103;
-- Outer Joins
-- Normal SELECT will not retrieve employee King's record
-- because manager id is NULL
-- ** Query 16 **
SELECT e.last name "Employee", me.last name "Manager"
FROM employees e
```

```
JOIN employees me
ON e.manager id = me.employee id
WHERE e.employee id <= 110
ORDER BY e.employee id;
-- King does not have a manager, as there is NULL value in the column
-- ** Ouerv 17 **
SELECT employee_id, last_name, manager_id
FROM employees
WHERE employee id = 100;
-- Find employee's manager using LEFT OUTER JOIN
-- Think the LEFT OUTER JOIN as an 'optional link'
-- ** Query 18 **
SELECT e.last name "Employee", me.last name "Manager"
FROM employees e
LEFT OUTER JOIN employees me
ON e.manager id = me.employee id
WHERE e.employee id <= 110
ORDER BY e.employee id;
-- Find employee's job history using RIGHT OUTER JOIN
-- In this case, all the records exist in both tables
-- ** Ouerv 19 **
SELECT jh.employee id, j.job id, jh.department id, jh.start date, jh.end date, j.job title
from job_historAjh Spignment Project Exam Help
ON j.job id = jh.job id
WHERE jh.employee id
-- Find employee's job his https://eduassistpro.github.io/
-- If someone has not cha
-- job history - i.e. picking up NULL values.
-- ** Query 20 **
SELECT e.employee_id, e.a.d.d.mrewbeit.jobhdatstedu_assist_pro
FROM job history jh
RIGHT OUTER JOIN employees e
ON e.employee id = jh.employee id
WHERE e.employee id <= 105;
-- Home activities - Not covered in Lab
-- Using UNION Operator: Retrieve all rows and removes duplicates
-- Think of it as 'Big happy family'
-- Note: '...' replaces for column that does not exist in that table
-- ** Query 21 **
SELECT 'From employees', employee id, last name, job id, department id "Department"
FROM employees
SELECT 'From job history', employee id, '...', job id, department id
FROM job history
ORDER BY employee id;
-- Using UNION Operator (example of eliminate duplicate records)
-- Depending on number of columns you want to display
-- Remove two columns
-- ** Ouerv 22 **
```

SELECT employee id, last name

```
FROM employees
UNION
SELECT employee id, '...'
FROM job history
ORDER BY employee_id;
-- INTERSECT Operator: Retrieve values that are in common across both tables
-- E.g. employees changed their jobs but
-- since then have gone back to one of their pervious jobs.
-- Minor error
-- Before
-- ** Ouerv 23 **
SELECT employee id, job id, department id, hire date
FROM employees
WHERE employee id = 200;
-- ** Ouerv 24 **
SELECT employee id, job id, department id, start date, end date
FROM job history
WHERE employee id = 200;
-- After
-- ** Query 25 **
SELECT employee id, job id
FROM EMPLOYEES
INTERSECT ASSIGNMENT Project Exam Help
FROM JOB HISTORY
ORDER BY EMPLOYE
-- Using MINUS Operato https://eduassistpro.github.io/
-- ** Query 26 **
SELECT employee id
                     Add WeChat edu_assist_pro
FROM employees
MINUS
SELECT employee id
FROM job history
ORDER BY employee id;
-- Advanced: If you want to list the names of the employees who
-- have not changed jobs since they started working for the company.
-- We will discuss more on sub-queries later in this course.
-- ** Query 27 **
SELECT e.employee_id,
 e.last name,
 e.first name,
 e.job id
FROM employees e
WHERE e.employee id IN
 (SELECT en.employee id FROM employees en
 SELECT employee id FROM job history)
ORDER BY e.employee id;
-- End of Oracle Lab Demo Week 5
```

### Week 6

Flexibility Week

### **Week 7 Aggregate Functions (GROUP BY)**

```
-- Aggregate Functions (COUNT, MIN, MAX, SUM, AVG)
-- [1] Aggregate multiple rows together to retrieve:
-- Minimum, Maximum, Sum and Average.
-- Format the columns with TO CHAR to make them more readable.
SELECT TO CHAR(MIN(salary), '$99,999') "Minimum",
           TO CHAR(MAX(salary), '$99,999') "Maximum",
           TO CHAR(SUM(salary), '$999,999') "Sum",
           TO CHAR(AVG(salary), '$99,999.99') "Average"
FROM employees;
-- [2] Find the number of managers in the company.
-- COUNT counts only non-NULL values.
SELECT COUNT(DISTINCT manager id) AS "Manager"
FROM employees;
-- [3] Find how many employees who do not have a manager.
-- Count all where value IS NULL.
SELECT COUNT(*) "Nb Employees w/out Mgr"
FROM employes ssignment Project Exam Help
-- [4] What is the hiring
-- What is the hiring date
-- You can use MIN and https://eduassistpro.github.io/
SELECT MIN(hire date)
       MAX(hire date) "Recent"
FROM employees;
-- [5] Average of the commissions paid for some departments.
-- Remember that you can replace NULL values with 0 via NVL.
SELECT COUNT(*),
 TO CHAR((AVG(salary * NVL(commission pct, 0))), '$99,999')
     "Average Commission Paid"
FROM employees
WHERE department id IN (80,90,100,110);
-- GROUP BY versus ORDER BY
-- [7] Aggregate (MIN, MAX, AVG) for the different departments.
-- You can use GROUP BY to specific a particular column;
-- in this case department id.
-- You can use ORDER BY to sort the results.
SELECT department id,
 COUNT(*) "Number of employees",
 TO CHAR(MIN(salary), '$99,999') "Minimum",
 TO CHAR(MAX(salary), '$99,999') "Maximum".
 TO CHAR(AVG(salary), '$99,999.99') "Average"
FROM employees
GROUP BY department id
ORDER BY department id
```

```
-- [8] Aggregrate (MIN, MAX, AVG) in total (not per department)
-- You can run a similar query, just without GROUPBY, same as above.
SELECT 'Total: ',
        COUNT(*) "Number of employees",
        TO CHAR(MIN(salary), '$99,999') "Minimum",
        TO CHAR(MAX(salary), '$99,999') "Maximum".
         TO CHAR(AVG(salary), '$99,999,99') "Average"
FROM employees:
-- [9] Aggregate for a certain set of departments.
-- You can combine WHERE/IN with GROUP BY to specify a set of values.
-- Remember that GROUP BY is to group aggregate functions.
-- Remember that ORDER BY is to sort results.
SELECT department id,
 COUNT(*) "Number of employees",
 TO CHAR(MIN(salary), '$99,999') "Minimum",
 TO CHAR(MAX(salary), '$99,999') "Maximum"
 TO CHAR(AVG(salary), '$99,999.99') "Average"
FROM employees
WHERE department id IN (80,90,100,110)
GROUP BY department id
ORDER BY department id;
-- WHERE versus HAVING
            Assignment Project Exam Help
-- [10] Aggregate for a certain set of departments AND
-- ...show only those wher
-- You need to use the phr
-- WHERE is used for co https://eduassistpro.github.io/
SELECT department id,
        COUNT(*) "Number of employees",
TO_CHAR(MIN_Alar) (199,000) "Maximum" at edu_assist_pro
TO_CHAR(MAX(salary), $99,999) "Maximum",
        TO CHAR(AVG(salary), '$99,999.99') "Average"
FROM employees
WHERE department id IN (80.90.100.110)
GROUP BY department id
HAVING AVG(salary) >= 10000
ORDER BY department id;
-- [11] Aggregate for a certain set of departments and
-- ...include only those employees with an individual salary >= 10,000.
-- Note: This illustrates the difference between WHERE versus HAVING!
SELECT department id,
        COUNT(*) "Number of employees",
        TO CHAR(MIN(salary), '$99,999') "Minimum",
        TO CHAR(MAX(salary), '$99,999') "Maximum".
        TO CHAR(AVG(salary), '$99,999.99') "Average"
FROM EMPLOYEES
WHERE DEPARTMENT ID IN (80,90,100,110) AND salary >= 10000
GROUP BY department id
ORDER BY department id;
```

\_\_\_\_\_

-- Complex Queries with GROUP BY, ORDER BY and HAVING

- -- [12] Aggregate per department, and display department names.
- -- To get the department name, we need data from the departments table.
- -- You can combine GROUP BY with joins.

SELECT department\_id, department\_name,

COUNT(\*) "Number of employees",

TO\_CHAR(MIN(salary), '\$99,999') "Minimum",

TO\_CHAR(MAX(salary), '\$99,999') "Maximum",

TO\_CHAR(AVG(salary), '\$99,999.99') "Average"

FROM employees
JOIN departments
USING (department\_id)
GROUP BY department\_id, department\_name
HAVING AVG(salary) >= 5000
ORDER BY department id;

-----

-- End of Oracle Lab Week 07 Demo Script

------

aggregate & order by -no complex queries

### Week 8 Data Manipulation Language (DML)

```
-- Tidy database up for lab demo...
DELETE FROM countries WHERE country id = 'NZ';
DELETE FROM countries WHERE country id = 'FJ';
DELETE FROM countries WHERE country id = 'BI';
DELETE FROM regions WHERE region id = 5;
DELETE FROM regions WHERE region id = 6;
-- Inserting a new row to a table
-- [1] Check countries table
SELECT * FROM countries WHERE region id = 3;
-- [2] Insert "New Zealand" by explicitely stating columns/attributes
INSERT INTO countries (country id, country name, region id)
 VALUES ('NZ', 'New Zealand', 3);
-- [3] Check if Fiji was inserted?
SELECT * FROM countries WHERE region id = 3;
-- [4] Insert "Fiji" by implicately using order of columns
INSERT INTO COUNTRY IN SOME PROJECT Exam Help
-- [5] Check if Fiji was in
SELECT * FROM countr
                      https://eduassistpro.github.io/
-- COMMIT versus ROLLBACK
-- By default, records are not save the records permanently in the data edu_assist-_pro
-- Alternatively, if you do not want to save, excute ROLLBACK.
-- [6] Execute the COMMIT command to save the records.
COMMIT;
-- [7] You can INSERT this record because 'nz' is different from 'NZ'.
INSERT INTO countries
 values ('nz', 'New Zealand', 3);
-- [8] See if it was inserted.
SELECT * FROM countries WHERE region id = 3;
-- [9] Execute ROLLBACK command not to save the record
ROLLBACK;
-- [10] Is it still there?
SELECT * FROM countries WHERE region id = 3;
```

### -- Constraint Violation -- Remember: Contraints relate to PK, FK, UNIQUE... \_\_\_\_\_ -- [11] Cannot INSERT the same record again PK also have UNIQUE -- Violate the primary key constraint INSERT INTO countries VALUES ('NX', 'New Zealand', 3); -- [12] Check Regions: There is no region id 5. SELECT \* FROM regions; -- [13] Attempt to insert the record will violate the FK constraint. **INSERT INTO countries** VALUES ('BI', 'Brunei', 5); -- [14] Create a record for region id 5 (to overcome the FK constraint) INSERT INTO regions (region id, region name) VALUES (5, 'Asiapacific'); SELECT \* FROM regions; -- [15] Now, you can add the record **INSERT INTO countries** VALUES ('BA'SSIgnment Project Exam Help -- [16###] You can retrieve the record now SELECT \* FROM countr -- [17] A NULL value wilhttps://eduassistpro.github.io/ -- specified. INSERT INTO regions (region id) VALUES (6); Add WeChat edu\_assist\_pro SELECT \* FROM regions; -- [19] ROLLBACK: -- Insert a new row from an existing table -- [20]For demonstration purpose: -- Recreate employees history table and drop the table -- if it exists **DROP** TABLE employees history; delete table =drop -- [21] Duplicating a table using EMPLOYEES table data CREATE TABLE employees history AS (SELECT \* FROM employees); -- [22] Add Date column to table ALTER TABLE employees history ADD (modify date DATE); -- [23] Drop Email column ALTER TABLE employees history DROP COLUMN email;

-- [24] Delete the existing employee history record for employee 206

27

DELETE FROM employees history WHERE employee id = 206; -- [25] There is an existing employee history record for employee 206 -- Take record from Employees table and insert into Employee History table -- Assign department id to 80 and modify date to today's date INSERT INTO employees history (employee id, first name, last name, hire date, job id, manager id, department id, modify date) SELECT employee id, first name, last name, hire date, job id, manager id, 80, SYSDATE FROM employees WHERE employee id = 206; -- [26] View the changes SELECT employee id, first name, last name, department id, modify date FROM employees history WHERE employee id = 206; -- [27] Undo all the changes made in employees history table ROLLBACK: -- Updating a row of a table -- [28] Update Assignment Project Exam Help SELECT \* FROM countries WHERE country id = ' https://eduassistpro.github.io/ -- [29] **UPDATE** countries SET country name = 'All Blacks' WHERE country id = 'NZ'Add WeChat edu\_assist\_pro -- [30] SELECT \* FROM countries WHERE country id = 'NZ'; -- [31] Without WHERE clause, it will update all the records -- in a table! Thus, be careful! **UPDATE** countries SET country\_name = 'New Zealand'; -- [32] See how all records have changed. SELECT \* FROM countries WHERE region id = 3; -- [33] Rollback changes. ROLLBACK: -- Using Substitution Variables (&) -- [34] You can use substitution variables instead of having

- -- fixed data values allowing to enter them "on the go"
- -- Enter 'All Blacks Rugby Team' for the Country Name
- -- Enter 'NZ' for the Country Id

**UPDATE** countries

SET country name = '&Country name'

WHERE country id = '&Country id';

```
-- [35]
SELECT * FROM countries
 WHERE country id = 'NZ';
ROLLBACK;
-- Deleting a row from a table
-- [36] Is Fiji there?
SELECT * FROM countries
 WHERE country id = 'FJ';
-- [37] Delete Fiji (row).
DELETE FROM countries
 WHERE country id = 'FJ';
-- [38] Is Fiji there?
SELECT * FROM countries
 WHERE country id = 'FJ';
-- [39]
COMMIT;
                   ignment Project Exam Help
-- Create Sequence Number
-- [40] Tidy up - drop seq https://eduassistpro.github.io/
-- [41] Create a new sequence for region id (auto-incrementing)
CREATE SEQUENCE regitated WeChat edu_assist_pro
 START WITH 20
 MAXVALUE 9999
 NOCACHE
 NOCYCLE;
-- [42] We are inserting the next value
-- Notice the automatic numbering
INSERT INTO regions (region id, region name)
 VALUES (region_id_seq.NEXTVAL, 'ZZZZZZZZZZZZ');
SELECT * FROM regions;
-- [53] Value for the next sequence number of region id
SELECT region id seq.NEXTVAL
 FROM dual;
```

```
-- Adding Constraints to a table
-- [27] Add Primary and Foreign Keys, and Constraints to a table
-- Create a table and define constraints for a table.
-- Remember: Number (4.0) means four digits, no decimal points
       Number (4,2) means four digits including two decimal points
CREATE TABLE locations temp
  location id NUMBER(4,0)
     CONSTRAINT loc temp loc id pk
     PRIMARY KEY,
  street address VARCHAR2(40),
  country id CHAR(2),
     CONSTRAINT loc temp c id fk
     FOREIGN KEY (country id)
     REFERENCES countries (country id),
  active flag CHARACTER(1) DEFAULT 'Y',
  modify date DATE DEFAULT SYSDATE
 );
-- [28] Creating a composite primary key for a table
-- DROP TABLE global region temp;
CREATE TABLE global region temp
  manager_id Assignment Project Exam Help
              NUMBER(2,0),
  region id
              VARC
  job id
 CONSTRAINT global
  PRIMARY KEY (ma https://eduassistpro.github.io/
 CONSTRAINT global
  FOREIGN KEY (manager id)
  REFERENCES employees (employee_id),
 CONSTRAINT global reported reversion and the Chat edu_assist_pro
  FOREIGN KEY (region it)
  REFERENCES regions (region id)
 );
-- [29] Add a new column location mnemonic,
-- and add a unique constraint for this column
-- What is UNIQUE?
-- Hint: UNIQUE = DISTINCT = every values need to be unique (in this column)
ALTER TABLE locations temp
 ADD location mnemonic CHAR(2)
  CONSTRAINT loc temp 1 mn uk
  UNIQUE;
-- [30] For Demo - delete the column first from the table:
ALTER TABLE locations temp
 DROP COLUMN location mnemonic;
-- [31] Alternatively, you can add the new column location mnemonic
ALTER TABLE locations temp
 ADD location mnemonic CHAR(2);
-- [32] Then add another constraint separately
ALTER TABLE locations temp
 ADD CONSTRAINT loc temp 1 mn uk UNIQUE (location mnemonic);
-- [33] Insert records to test the UNIQUE constraint
```

```
INSERT INTO LOCATIONS TEMP (location id, location mnemonic) VALUES (95, 'L5');
INSERT INTO LOCATIONS_TEMP (location_id, location_mnemonic) VALUES (96, 'L6');
INSERT INTO LOCATIONS_TEMP (location_id) VALUES (97);
INSERT INTO LOCATIONS TEMP (location id, location mnemonic) VALUES (98, NULL);
SELECT location id, active flag, modify date, location mnemonic FROM locations temp;
-- [34] Will get an error, as noted from the error message
-- the unique constraint for location mnemonic column is being violated
-- which was set by Query 29
INSERT INTO LOCATIONS TEMP (location id, location mnemonic) VALUES (99, 'L5');
-- [35] Modify the column first name so it must have a value,
-- i.e. no NULL value is accepted.
ALTER TABLE employees hist 2011
 MODIFY (first name CONSTRAINT first name nn NOT NULL);
-- [36] To check to ensure that salary is less than $50,000 per month.
--ALTER TABLE employees hist 2011 DROP CONSTRAINT emp sal ck;
ALTER TABLE employees hist 2011
 ADD CONSTRAINT emp sal ck CHECK (salary <= 50000);
-- [37] Delete CONSTRAINT emp sal ck if exists in the database
ALTER TABLE employees hist 2011 DROP CONSTRAINT emp sal ck;
-- [38] Check constraints
-- Note: you next to use single quotes (") for the pure of et ables ASSIGNMENT Project Exam Help
-- Note: user_constraints table is another system table
SELECT constraint nam
 constraint type,
                      https://eduassistpro.github.io/
 search condition,
 r constraint name
FROM user constraints
WHERE table name = 'EMPLOYEES HIST 2011':
- [39###] Delete the Primary dely of employees Chat edu_assist_pro
-- An error message is raised as the primary key does not exist (
ALTER TABLE employees hist 2011
 DROP PRIMARY KEY;
-- [40] Create a Primary key for employees hist 2011 table
ALTER TABLE employees hist 2011
 ADD CONSTRAINT loc temp emp id pk PRIMARY KEY (employee id);
-- [41] Delete Primary key in employees_hist_2011 table
ALTER TABLE employees hist 2011
 DROP PRIMARY KEY;
-- [42] Delete a constraint
ALTER TABLE employees hist 2011
 DROP CONSTRAINT first name nn;
-- [43] The two constraints should have been dropped
SELECT constraint name,
         constraint type,
         search condition,
         R constraint name
FROM user constraints
WHERE table name = 'EMPLOYEES HIST 2011';
-- Hint: If you would like to reset / clean up the database:
```

```
-- DROP TABLE departments_history;
-- DROP TABLE employees_history;
-- DROP TABLE employees_hist_2011;
-- DROP TABLE locations_temp;
-- DROP TABLE global_region_temp;
-- End of Oracle Lab Demo Week 8
```

### **Week 9 Subqueries and Merge Statements**

```
-- A subquery is a nested query -
-- one complete query inside another query.
-- This means you will have one SELECT statement in
-- another SELECT statement.
-- How to do subqueries:
-- (1) Inner quary is executed from ent project Exam Help
               to the parent query
-- (3) Parent query is exe
                             https://eduassistpro.github.io/
-- Let us try to find all em
-- highest paid employee from department 80
-- [1] First query finds the partial of environment of the partial of the partial
SELECT MAX(em.salary)
FROM employees em
WHERE em.department id = 80;
-- [2] Second query finds the salary of all employees
SELECT e.last name,
                          e.department id,
                          E.salary
FROM employees e;
-- [3] Combine the query to find employees who are paid more
-- than the highest paid employee in department 80, notice the
-- WHERE clause
SELECT e.last name,
   e.department id,
  e.salary
FROM employees e
WHERE e.salary >
  (SELECT MAX(em.salary)
       FROM employees em
       WHERE em.department id = 80
  );
```

<sup>--</sup> A single Row Subquery in a WHERE clause

<sup>-- &#</sup>x27;Single row' means that we are only returning a single value (from one row)

```
-- to the query.
-- We can use single row operators like <,= etc...
-- [4] Notice this query returns more than one record
SELECT em.salary
 FROM employees em
 WHERE em.department id = 80;
-- [5] As the nested query returns more than one row (all employeee
-- salaries in department 80) we get an error:
-- "single-row subquery returns more than one row"
SELECT e.last name,
 e.department id,
 e.salary
FROM employees e
WHERE e.salary >
 (SELECT em.salary
  FROM employees em
  WHERE em.department id = 80
);
                ssignment Project Exam Help
-- Subquery in HAVING clause
-- [6] Find all department
- average salary of the e https://eduassistpro.github.io/
SELECT e.department id,
AVG(e.salary)
FROM employees e GROUP BY e.department_id dd WeChat edu_assist_pro
HAVING AVG(e.salary) >
(SELECT AVG(em.salary)
  FROM employees em
  WHERE em.department id = 80
);
-- Subquery in FROM clause
-- [7] This query will list the last names, departments, and salaries of employees
-- who have a salary above the average salary of the department
SELECT last name,
 department id,
 to char(salary, '99,999') "Salary"
FROM employees em JOIN
 (SELECT em.department id, AVG(em.salary) avg salary
  FROM employees em
  GROUP BY em.department id) EAVG
 USING (department id)
WHERE em.salary >= EAVG.avg salary
ORDER BY department id,
 last name;
```

<sup>--</sup> We are using a JOIN statement to join EAVG; a temporary table we have

```
-- created using a subquery. We create EAVG to determine the average salary
```

-- per department.

```
-- Common operators used in subquery statements --
-- Demonstrating ALL versus ANY
-- [9] First we find the salary of the two employees in
-- department 110 ($8,300 and $12,008)
SELECT to char(salary,'99,999') "Salary"
FROM employees
WHERE department id = 110;
-- [10] The subquery (inner query, in brackets) pulls the employee salary
-- information for department 110. The outer query is saying
-- "only return results where salary is greater than ALL of the values" Exam Help -- (which means he subsection the highest value the highest value (but the subsquery).
SELECT e.last name,
                        https://eduassistpro.github.io/
 e.first name,
 e.department id,
 TO CHAR(e.salary, '99,999') "Salary"
FROM employees e
WHERE e.salary > ALL (SELECT em.salary and a WeChat edu_assist_pro
 (SELECT em.salary
  FROM employees em
  WHERE em.department id = 110);
-- [11] The subquery (inner query, in brackets) pulls the employee salary
-- information for department 110. The outer query is saying
-- "only return results where salary is greater than ANY of the values"
-- (which means they must be higher than the lowest value, $8,000)
-- returned by the subquery.
SELECT e.last name,
 e.first name,
 e.department id,
 TO CHAR(e.salary, '99,999') "Salary"
FROM employees e
WHERE e.salary > ANY
 (SELECT em.salary
  FROM employees em
  WHERE em.department id = 110);
-- [12] Here we can see the average salary for all departments
SELECT department id "Department",
 to char(AVG(salary),'99,999') "Average Salary"
FROM employees
GROUP BY department id
ORDER BY department id;
```

<sup>-- (</sup>avg salary) grouped by the department ID to get the average salary

```
-- [13] We want to identify employees whose salary is exactly the same as
```

- -- the department's average salary.
- -- To do this using a subquery, We would use the IN operator.
- -- This operator means that the outer query (the query not in brackets)
- -- will only return values which are returned by the subquery (the bracketed
- -- query).

- -- The query is saying "Select all records from the employees table
- -- where the value pair (e.department id, e.salary) are IN the records
- -- returned by the query finding the department in Project Exam Help

#### -- MERGE Statements

## https://eduassistpro.github.io/

- -- Merge statements conditionally update tables, e.g., they update based on
- -- specified conditions depending on whether their data matches
- -- of another table

## Add WeChat edu\_assist\_pro

```
-- [17] Tidy up by deleting tables
DROP TABLE regions_temp_one;
DROP TABLE regions_temp_two;
```

-- [18] Create two temporary tables copied from regions table CREATE TABLE regions\_temp\_one AS (SELECT \* FROM regions); CREATE TABLE regions\_temp\_two AS (SELECT \* FROM regions);

-- [19] Show Records SELECT \* FROM regions\_temp\_one; SELECT \* FROM regions\_temp\_two;

-- [20] Using DML we add a new record to regions\_temp\_one table INSERT INTO REGIONS\_TEMP\_ONE VALUES (5, 'New World');

-- [21] Here we update the Region Name values in regions temp two table so that

-- they are now different

UPDATE REGIONS\_TEMP\_TWO SET REGION\_NAME = 'Table Two 1'
WHERE REGION ID = 1;

UPDATE REGIONS\_TEMP\_TWO SET REGION\_NAME = 'Table Two 2'
WHERE REGION ID = 2;

UPDATE REGIONS\_TEMP\_TWO SET REGION\_NAME = 'Table Two 3'
WHERE REGION ID = 3;

UPDATE REGIONS\_TEMP\_TWO SET REGION\_NAME = 'Table Two 4'
WHERE REGION ID = 4;

-- [22] These queries show that there are different values in both tables SELECT \* FROM REGIONS\_TEMP\_ONE; SELECT \* FROM REGIONS\_TEMP\_TWO;

- -- [23] Here we use merge to merge the regions temp tables together in
  -- regions temp two
  MERGE INTO REGIONS\_TEMP\_TWO T
  USING REGIONS\_TEMP\_ONE O
  ON (T.REGION\_ID = O.REGION\_ID)
  WHEN MATCHED THEN
  UPDATE SET T.REGION\_NAME = O.REGION\_NAME
  WHEN NOT MATCHED THEN
  INSERT (REGION\_ID, REGION\_NAME)
  VALUES (O.REGION ID, O.REGION NAME);
- -- Our statement has updated regions temp two so if a condition is met
- -- Temp two ID = Temp one ID (T.REGION ID = O.REGION ID), the
- -- REGION\_NAME column is updated to that of table one.
- -- If a match is not found then it adds the row from table one.
- -- [24] As a result assignment the sample of the select \* from regions\_temp\_one; Select \* from regions\_temp\_one;

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro

### Week 10 Views

```
-- Oracle Lab Week 10 Demo Script
_____
-- Views
-- Dropping views
-- Querying views
-- Creating a complex view
-- Adding contraints to views
ALTER SESSION SET nls date format = 'DD-MON-RR';
-- [1] Tidy Up by dropping views
DROP VIEW employees view;
DROP VIEW emp salary view;
DROP TABLE check demo;
DROP VIEW check_demo_view;
-- [2] This is a complex view (virtual table) already created.
-- The view shows information about employees.
-- The information is pulled from multiple tables.
SELECT * Assignment Project Exam Help
-- [3] Here is a query whi
-- exactly the same as the
                     https://eduassistpro.github.io/
SELECT e.last_name,
  e.first name,
  e.department id,
 TO_CHAR(e.salary,'99,999') "Salary" WeChat edu_assist_pro
 FROM employees e Add WHERE (e.department_id, e.salary) IN
  (SELECT em.department id, AVG(em.salary)
  FROM employees em
  GROUP BY em.department id)
 ORDER BY
  e.department id,
  e.last name;
-- [4] Instead of writing a query to get this information, we can create
-- a view with the same information.
CREATE OR REPLACE VIEW emp salary view
 AS SELECT e.last name,
  e.first name,
  e.department id,
  TO CHAR(e.salary,'99,999') "Salary"
 FROM employees e
 WHERE (e.department id, e.salary) IN
  (SELECT em.department id, AVG(em.salary)
  FROM employees em
  GROUP BY em.department id)
 ORDER BY
  e.department id,
  e.last name;
-- [5] Describe the newly created view.
DESCRIBE emp_salary_view;
```

```
-- [6] Show the contents of the view.
SELECT * FROM emp salary view;
-- [7] We can use the view like a table.
-- For example, use the WHERE clause to select particular data.
SELECT * FROM emp salary view
WHERE department id = 70;
-- [8] Here we are going to create a demo table and add values.
-- Note the values in the last column.
CREATE TABLE check demo (
 C1 varchar(3),
 C2 varchar(3),
 C3 varchar(10)
);
INSERT INTO check demo VALUES ('a','b','Employee');
INSERT INTO check demo VALUES ('d','e','Employee');
INSERT INTO check demo VALUES ('f', 'g', 'CEO');
-- [9] Show the contents of the demo table.
SELECT * FROM check_demo;
-- [10] Create a view that only selects rows from the demo table
-- that have a value of 'Employee' for the attribut P3 create or Repart Stand Help as select C1, C2, C3
 FROM check demo
 WHERE C3 = 'Employe'
                       https://eduassistpro.github.io/
-- [11] Show the contents
-- Note that only 'Employee' values are in the view.
SELECT * FROM check demo view;
                              d_WeChat edu_assist_pro
-- [12] We are able to still finsert
INSERT INTO check demo view VALUES ('e','f','CEO');
-- [13] Show the demo table (the "base table" of the view).
-- We have been able to modify our table with the query.
SELECT * FROM check demo;
-- [14] Show the view.
-- As before, only C3 = "Employee" rows are returne.
SELECT * FROM check demo view;
-- [15] To prevent invalid values being inserted into the table,
-- add the WITH CHECK OPTION CONSTRAINT.
CREATE OR REPLACE VIEW check demo view
 AS SELECT C1, C2, C3
 FROM check demo
 WHERE C3 = 'Employee'
 WITH CHECK OPTION CONSTRAINT check1;
-- [16] Error will be triggered when attempting to add a "CEO" value.
INSERT INTO check demo view VALUES ('e','f','CEO');
-- [17] No error will be triggered when adding a "Employee" value.
INSERT INTO check_demo_view VALUES ('e','f','Employee');
```