SIT103/SIT772: Database Fundamentals



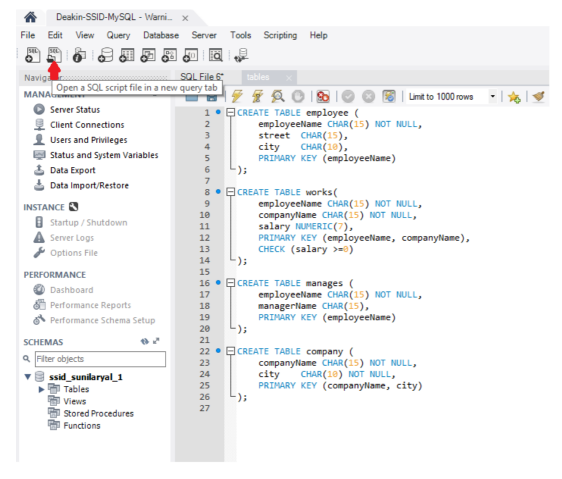
5.1P: Basic SQL - SELECT Queries

Overview

In this task, you will start learning SQL using MySQL Workbench environment you set up in Week 1 (Task 1.2P). You will learn using the Data Manipulation Language (DML) command of SELECT query to retrieve required data from single tables. It is assumed that you have successfully installed MySQL server and MySQL Workbench and set up the environment in Week 1 (Task 1.2P). If you have not done so already, please complete it first, Task 1.2P task sheet helps you with setting up the MySQL environment.

After completing Task 1.2P, you have a database called 'SIT103' or 'SIT772' in you MySQL environment. First, you will create some tables in the database and populate them with some data to practice SELECT queries to retrieve data from the tables. You can open two `.sql' files provided in the '*Task5_1.zip*' file as part of the task resources in MySQL Workbench.

- tables.sql has SQLs to create tables; and
- data.sql has SQLs to add records in the tables



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SQL commands in the two files are also provided at the end of this task sheet just in case if you can't open the zip file. First, run SQLs in 'tables.sql' to create tables and then populate data in the tables using SQLs in data.sql. Now you will have the following four new tables in your database.

Employee Table				Company Table	
<u>employeeName</u>	street	city		CompanyName	City
Jones Smith Hayes Curry Lindsay Turner Williams Adams	Main North Main North Park Putnam Nassau Spring	Harrison Rye Harrison Rye Pittsfield Stamfor Princeto Pittsfield	n d d on	Waltons Meyer Waltons Woolworths Tweeties Firebrand	Harrison Rye Rye Pittsfield Harrison Woodside
Works Table			Manages Table		
EmployeeName	CompanyName		Salary	EmployeeName	ManagerName
Jones Smith Hayes Curry Lindsay Turner Williams Adams	Tweeties Waltons Woolworths Meyer Meyer Firebrand Tweeties Meyer		21000 22000 19000 25000 9000 20000 18000 22000	Jones Smith Hayes Curry Lindsay Turner Williams Adams	Collins Collins Wills Wills Mulhare Mulhare Bond Bond

Note that if you have tables already in your database with the same names, you will get error messages. In that case, you have to delete existing tables first using DROP TABLE commands. For example:

DROP TABLE Employee;

Tasks to do

- 1. Write a SQL query to retrieve names (displayed as "Employee Name") and salary of employees. [Relevant table: Works]
- 2. Write a SQL query to list name, street, and city of employees in descending order by their names. [Relevant table: Employee]
- 3. Write a SQL query to get a list of unique streets from the Employee table. [Relevant table: Employee]
- 4. Write a SQL query to list all records in the works table in descending order of company names and within a company in ascending order by employee name. [Relevant table: Works]
- 5. Write a SQL query to list name and salary of all employees who work in Meyer and sort the records in

ascending order by their incomes. [Relevant table: Works]

- 6. Assuming that the salary in the Works table is annual salary, write a SQL query to retrieve names (displayed as "Employee Name") and monthly salary as "Monthly Salary" of employees. [Relevant table: Works]
- 7. Write a SQL query to list names and salaries of all employees who work in Meyer and earn more than 20000. [Relevant table: Works]
- 8. Write a SQL query to list names and companies of the employees who earn in the range of 20000 to 25000 (inclusive). [Relevant table: Works]
- 9. Write a SQL query to list names of employees whose managers have "II" (double Is) in their names. [Relevant table: Manages]
- 10. Write a SQL query to list company names and the average salary of their employees. [Relevant table: Works]
- 11. Write a SQL query to list the name of the companies with average salary of employees more than or equal to 20000. [Relevant table: Works]
- 12. Write a SQL query to select details of the employees who works in companies located in Rye. [Relevant tables: Works and Company; Hint: use a subquery]
- 13. Write a SQL query find the number of rows in the Manages table. [Relevant tables: Manages; Hint: use COUNT()]
- 14. Write a SQL query to find the name and company of the employee earning the highest salary. [Relevant tables: Works; Hint: use a subquery using max() to find the highest salary. Please do not use 'WHERE salary=25000' as it is the highest salary in this case. Hope you can understand that it is not possible to know the highest value easily if there are millions of records. We want you to learn how to find it with a query.]

Submission Requirements:

Submit one PDF/WORD file with the **SQL statement and screenshot of result** for each guestion above.

Submission Due

The due for each task has been stated via its OnTrack task information dashboard.

Appendix

1. tables.sql

```
CREATE TABLE employee (
    employeeName CHAR(15) NOT NULL,
    street
            CHAR (15),
    city CHAR(10),
    PRIMARY KEY (employeeName)
);
CREATE TABLE works (
    employeeName CHAR (15) NOT NULL,
    companyName CHAR(15) NOT NULL,
    salary NUMERIC(7),
    PRIMARY KEY (employeeName, companyName),
    CHECK (salary >=0)
);
CREATE TABLE manages (
    employeeName CHAR(15) NOT NULL,
    managerName
                  CHAR (15),
    PRIMARY KEY (employeeName)
);
CREATE TABLE company (
    companyName CHAR(15) NOT NULL,
    city CHAR(10) NOT NULL,
    PRIMARY KEY (companyName, city)
);
```

2. data.sql

```
-- insert data in the employee table
INSERT INTO employee VALUES ('Jones', 'Main', 'Harrison');
INSERT INTO employee VALUES ('Smith', 'North', 'Rye');
INSERT INTO employee VALUES ('Hayes', 'Main', 'Harrison');
INSERT INTO employee VALUES ('Curry', 'North', 'Rye');
INSERT INTO employee VALUES ('Lindsay', 'Park', 'Pittsfield');
INSERT INTO employee VALUES ('Turner', 'Putname', 'Stamford');
INSERT INTO employee VALUES ('Williams', 'Nassus', 'Princeton');
INSERT INTO employee VALUES ('Adams', 'Spring', 'Pittsfield');
-- insert data in the company table
INSERT INTO company VALUES('Waltons', 'Harrison');
INSERT INTO company VALUES('Meyer', 'Rye');
```

```
INSERT INTO company VALUES ('Waltons', 'Rye');
INSERT INTO company VALUES('Woolworths', 'Pittsfield');
INSERT INTO company VALUES('Tweeties', 'Harrison');
INSERT INTO company VALUES('Firebrand', 'Woodside');
-- insert data in the works table
INSERT INTO works VALUES ('Jones', 'Tweeties', 21000);
INSERT INTO works VALUES ('Smith', 'Waltons', 22000);
INSERT INTO works VALUES ('Hayes', 'Woolworths', 19000);
INSERT INTO works VALUES ('Curry', 'Meyer', 25000);
INSERT INTO works VALUES ('Lindsay', 'Meyer', 9000);
INSERT INTO works VALUES ('Turner', 'Firebrand', 20000);
INSERT INTO works VALUES ('Williams', 'Tweeties', 18000);
INSERT INTO works VALUES ('Adams', 'Meyer', 22000);
-- insert data in the works table
INSERT INTO manages VALUES ('Jones', 'Collins');
INSERT INTO manages VALUES ('Smith', 'Collins');
INSERT INTO manages VALUES ('Hayes', 'Wills');
INSERT INTO manages VALUES ('Curry', 'Wills');
INSERT INTO manages VALUES ('Lindsay', 'Mulhare');
INSERT INTO manages VALUES ('Turner', 'Mulhare');
INSERT INTO manages VALUES ('Williams', 'Bond');
INSERT INTO manages VALUES ('Adams', 'Bond');
```