

Enter password: *****

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 6

Server version: 12.3.2-MariaDB MariaDB Server

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

DATABASE ASSIGNMENT :

INDIVIDUAL ASSIGNMENT 1;

CASE STUDY 2;

-----CREATE DATA BASE-----

MariaDB [(none)]> CREATE DATABASE ichimoku;
Query OK, 1 row affected (0.001 sec)

MariaDB [(none)]> USE ichimoku db;
Database changed

-----DEPARTMENT TABLE-----

MariaDB [ichimoku]> CREATE TABLE Department (
-> deptNo VARCHAR(10) NOT NULL,
-> deptName VARCHAR(50) NOT NULL,
-> mgrEmpNo VARCHAR(10),
-> PRIMARY KEY (deptNo)
->);

Query OK, 0 rows affected (0.007 sec)

MariaDB [ichimoku]> INSERT INTO Department (deptNo, deptName, mgrEmpNo) VALUES
-> ('D01', 'Development', NULL),
-> ('D02', 'Research & Analysis', NULL),
-> ('D03', 'Quality Assurance', NULL),
-> ('D04', 'Human Resources', NULL),
-> ('D05', 'Tech Support', NULL);

MariaDB [ichimoku]> SELECT *FROM department;

deptNo	deptName	mgrEmpNo
D01	Development	E1
D02	Research & Analysis	E3
D03	Quality Assurance	E5
D04	Human Resources	NULL
D05	Tech Support	NULL

5 rows in set (0.004 sec)

-----EMPLOYEE TABLE-----

```
MariaDB [ichimoku]> CREATE TABLE Employee(  
  -> empNo VARCHAR(10) NOT NULL,  
  -> fName VARCHAR(30) NOT NULL,  
  -> lName VARCHAR(30) NOT NULL,  
  -> address VARCHAR(100),  
  -> DOB Date,  
  -> sex CHAR(1),  
  -> position VARCHAR(30),  
  -> deptNo VARCHAR(10),  
  -> PRIMARY KEY(empNo),  
  -> FOREIGN KEY(deptNo) REFERENCES department(DeptNo),  
  -> CONSTRAINT chk_sex CHECK (sex IN ('M', 'F')),  
  -> CONSTRAINT chk_position CHECK (position IN ('Manager', 'Team Leader',  
'Analyst', 'Software Engineer'))  
  -> );
```

Query OK, 0 rows affected (0.004 sec)

```
MariaDB [ichimoku]> INSERT INTO Employee (empNo, fName, lName, address, DOB, sex,  
position, deptNo) VALUES  
  -> ('E1', 'Alice', 'Smith', '123 Maple St', '1985-04-12', 'F', 'Manager',  
'D01'),  
  -> ('E2', 'Bob', 'Jones', '456 Oak Ave', '1990-08-23', 'M', 'Analyst', 'D01'),  
  -> ('E3', 'Carol', 'Davis', '789 Pine Rd', '1988-11-02', 'F', 'Manager', 'D02'),  
  -> ('E4', 'David', 'Clark', '101 Cedar Ln', '1993-01-15', 'M', 'Analyst',  
'D02'),  
  -> ('E5', 'Eve', 'Taylor', '202 Birch Dr', '1995-06-30', 'F', 'Manager', 'D03');
```

Query OK, 5 rows affected (0.028 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
MariaDB [ichimoku]> SELECT *FROM Employee;
```

empNo	fName	lName	address	DOB	sex	position	deptNo
E1	Alice	Smith	123 Maple St	1985-04-12	F	Manager	D01
E2	Bob	Jones	456 Oak Ave	1990-08-23	M	Analyst	D01
E3	Carol	Davis	789 Pine Rd	1988-11-02	F	Manager	D02
E4	David	Clark	101 Cedar Ln	1993-01-15	M	Analyst	D02
E5	Eve	Taylor	202 Birch Dr	1995-06-30	F	Manager	D03

5 rows in set (0.001 sec)

-----ADDING COLUMN-----

```
MariaDB [ichimoku]> ALTER TABLE Department ADD FOREIGN KEY (mgrEmpNo) REFERENCE  
Employee(EmpNo);
```

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that
corresponds to your MariaDB server version for the right syntax to use near

'REFERENCE Employee(EmpNo)' at line 1

```
MariaDB [ichimoku]> ALTER TABLE Department ADD FOREIGN KEY (mgrEmpNo) REFERENCES Employee(empNo);
Query OK, 0 rows affected (0.014 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
-----PROJECT TABLE-----
MariaDB [ichimoku]> CREATE TABLE Project (
->     projNo VARCHAR(10) NOT NULL,
->     projName VARCHAR(50) NOT NULL,
->     deptNo VARCHAR(10),
->     PRIMARY KEY (projNo),
->     FOREIGN KEY (deptNo) REFERENCES Department(deptNo)
-> );
Query OK, 0 rows affected (0.009 sec)
```

```
MariaDB [ichimoku]> INSERT INTO Project (projNo, projName, deptNo) VALUES
-> ('P01', 'SCCS', 'D01'),
-> ('P02', 'Data Analytics Platform', 'D02'),
-> ('P03', 'Automated Testing Suite', 'D03'),
-> ('P04', 'Cloud Migration Phase 1', 'D01'),
-> ('P05', 'Security Audit System', 'D02');
Query OK, 5 rows affected (0.029 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
MariaDB [ichimoku]> select *FROM Project;
+-----+-----+-----+
| projNo | projName                | deptNo |
+-----+-----+-----+
| P01    | SCCS                    | D01    |
| P02    | Data Analytics Platform | D02    |
| P03    | Automated Testing Suite | D03    |
| P04    | Cloud Migration Phase 1 | D01    |
| P05    | Security Audit System   | D02    |
+-----+-----+-----+
5 rows in set (0.001 sec)
```

```
-----WORKSON TABLE-----
MariaDB [ichimoku]> CREATE TABLE WorksOn (
->     empNo VARCHAR(10) NOT NULL,
->     projNo VARCHAR(10) NOT NULL,
->     dateWorked DATE NOT NULL,
->     hoursWorked INT,
->     PRIMARY KEY (empNo, projNo, dateWorked),
->     FOREIGN KEY (empNo) REFERENCES Employee(empNo),
->     FOREIGN KEY (projNo) REFERENCES Project(projNo),
->     CONSTRAINT chk_hoursWorked CHECK (hoursWorked >= 0 AND hoursWorked <= 40)
-> );
Query OK, 0 rows affected (0.009 sec)
```

```
MariaDB [ichimoku]> INSERT INTO WorksOn (empNo, projNo, dateWorked, hoursWorked)
```

VALUES

```
-> ('E1', 'P01', '2026-06-01', 12),
-> ('E2', 'P01', '2026-06-05', 38),
-> ('E3', 'P02', '2026-06-12', 15),
-> ('E4', 'P02', '2026-06-18', 40),
-> ('E5', 'P03', '2026-06-24', 30);
```

Query OK, 5 rows affected (0.027 sec)

Records: 5 Duplicates: 0 Warnings: 0

MariaDB [ichimoku]> select *from workson;

empNo	projNo	dateWorked	hoursWorked
E1	P01	2026-06-01	12
E2	P01	2026-06-05	38
E3	P02	2026-06-12	15
E4	P02	2026-06-18	40
E5	P03	2026-06-24	30

5 rows in set (0.001 sec)

-----FEMALEMANAGEDPROJECT VIEW-----

MariaDB [ichimoku]> CREATE VIEW FemaleManagedProjects AS

```
-> SELECT p.projNo, p.projName, p.deptNo
-> FROM Project p
-> JOIN Department d ON p.deptNo = d.deptNo
-> JOIN Employee e ON d.mgrEmpNo = e.empNo
-> WHERE e.sex = 'F'
-> ORDER BY p.projNo;
```

Query OK, 0 rows affected (0.008 sec)

MariaDB [ichimoku]> SELECT * FROM FemaleManagedProjects;

projNo	projName	deptNo
P01	SCCS	D01
P02	Data Analytics Platform	D02
P03	Automated Testing Suite	D03
P04	Cloud Migration Phase 1	D01
P05	Security Audit System	D02

5 rows in set (0.009 sec)

-----EMPLOYEEPREOJECTHOURS VIEW-----

MariaDB [ichimoku]> CREATE VIEW EmployeeProjectHours AS

```
-> SELECT e.empNo, e.fName, e.lName, p.projName, w.hoursWorked
-> FROM Employee e
-> JOIN WorksOn w ON e.empNo = w.empNo
-> JOIN Project p ON w.projNo = p.projNo;
```

Query OK, 0 rows affected (0.030 sec)

MariaDB [ichimoku]> SELECT * FROM EmployeeProjectHours;

empNo	fName	lName	projName	hoursWorked
E1	Alice	Smith	SCCS	12
E2	Bob	Jones	SCCS	38
E3	Carol	Davis	Data Analytics Platform	15
E4	David	Clark	Data Analytics Platform	40
E5	Eve	Taylor	Automated Testing Suite	30

5 rows in set (0.006 sec)

-----PROJECT (empPROJECT) 7.27-----

MariaDB [ichimoku]> CREATE VIEW EmpProject (empNo, projNo, totalHours) AS

```
-> SELECT
->     w.empNo,
->     w.projNo,
->     SUM(w.hoursWorked)
-> FROM Employee e, Project p, WorksOn w
-> WHERE e.empNo = w.empNo
->       AND p.projNo = w.projNo
-> GROUP BY w.empNo, w.projNo;
```

Query OK, 0 rows affected (0.007 sec)

MariaDB [ichimoku]> select * from empproject;

empNo	projNo	totalHours
E1	P01	12
E2	P01	38
E3	P02	15
E4	P02	40
E5	P03	30

5 rows in set (0.009 sec)

A). SELECT *FROM EmpProject;

this means show everything inside the virtual table, this gives us a clean list of every employee, every project they perform and total hours they utilize in a project.

MariaDB [ichimoku]> select *from EmpProject;

empNo	projNo	totalHours
E1	P01	12

E2	P01	38
E3	P02	15
E4	P02	40
E5	P03	30

+-----+
5 rows in set (0.002 sec)

B). `SELECT projNo FROM empProject WHERE projNo = 'SCCS';`
THIS QUERY, it first throw away the rows that aren't about the SCCS peoject. it works by looking for the finished calculations then applies the filter (where), and output the required information only

empNo	projNo	totalHours
E1	P01	12
E2	P01	38

+-----+
2 rows in set (0.001 sec)

C). `SELECT COUNT(projNo) FROM EmpProject WHERE empNo = 'E1';`
this query, says that find employee E1, look how many project he has performed in a row and count them.

```
MariaDB [ichimoku]> SELECT COUNT(projNo)
-> FROM empProject
-> WHERE empNo = 'E1';
```

COUNT(projNo)
1

+-----+
1 row in set (0.002 sec)

D). `SELECT empNo, toatlHours, FROM empProject GROUP BY empNo,`
this query in incorrect because totalhours is neither included in GROUP BY clause nor aggregated using an aggregae like SUM(),COUNT() OR AVG(), SO it should be aggregated to bring a clear output.

```
MariaDB [ichimoku]> SELECT empNo, totalHours
-> FROM empProject
-> GROUP BY empNo;
```

empNo	totalHours
E1	12
E2	38
E3	15
E4	40

E5		30	
+-----+			

5 rows in set (0.005 sec)

MariaDB [ichimoku]>