

Name	task-2
Description	main flow
Area	-
Visibility	Publicly Shareable - available via unlisted URL
Contributor	AKSHITHA POLUPARTHI



- Home
- SQL Worksheet
- My Session
- Schema
- Quick SQL

My Scripts \

Script



Actions



Edit Attributes



Run Script

Metrics	12 Statements, 824 bytes
---------	--------------------------

Statement 1	
<div><div></div><div>Edit</div></div>	<pre>CREATE TABLE Employee (EmployeeID INT PRIMARY KEY,</pre>

 My Scripts

 My Tutorials

 Code Library

```
FirstName VARCHAR(50),
LastName VARCHAR(50),
Age INT,
Salary DECIMAL(10, 2),
Department VARCHAR(50)
)
```

Table created.

Statement 2  Edit	<pre>INSERT INTO Employee VALUES (1, 'John', 'Doe', 30, 60000, 'HR')</pre> <p>1 row(s) inserted.</p>
Statement 3  Edit	<pre>INSERT INTO Employee VALUES (2, 'Jane', 'Smith', 35, 75000, 'IT')</pre> <p>1 row(s) inserted.</p>
Statement 4  Edit	<pre>INSERT INTO Employee VALUES (3, 'Emily', 'Johnson', 28, 50000, 'Finance')</pre> <p>1 row(s) inserted.</p>
Statement 5  Edit	<pre>INSERT INTO Employee VALUES (4, 'Mark', 'Brown', 40, 90000, 'IT')</pre> <p>1 row(s) inserted.</p>

Statement **6**

Edit

```
INSERT INTO Employee  
VALUES (5, 'Lisa', 'White', 25, 45000, 'Marketing')
```

1 row(s) inserted.

Statement **7**

Edit

```
SELECT * FROM Employee
```

EMPLOYEEID	FIRSTNAME	LASTNAME	AGE	SALARY	DEPARTMENT
1	John	Doe	30	60000	HR
2	Jane	Smith	35	75000	IT
3	Emily	Johnson	28	50000	Finance
4	Mark	Brown	40	90000	IT
5	Lisa	White	25	45000	Marketing

Download CSV

5 rows selected.

Statement **8**

Edit

```
SELECT SUM(Salary) AS TotalSalary FROM Employee
```

TOTALSALARY

320000

[Download CSV](#)Statement **9**[Edit](#)

```
SELECT AVG(Salary) AS AverageSalary FROM Employee
```

AVERAGESALARY

64000

[Download CSV](#)Statement **10**[Edit](#)

```
SELECT COUNT(*) AS ITDepartmentCount FROM Employee  
WHERE Department = 'IT'
```

ITDEPARTMENTCOUNT

2

[Download CSV](#)Statement **11**[Edit](#)

```
SELECT MAX(Salary) AS HighestSalary FROM Employee
```

HIGHESTSALARY

90000

[Download CSV](#)Statement **12**[Edit](#)

```
SELECT MIN(Salary) AS LowestSalary FROM Employee
```

LOWESTSALARY

45000

[Download CSV](#)**Script Update Details**

2024 Oracle · Live SQL 24.1.3, running Oracle Database 19c EE Extreme Perf - 19.17.0.0.0 · [Database Documentation](#) · [Ask Tom](#) · [Dev Gym](#)

Built with using [Oracle APEX](#) · [Privacy](#) · [Terms of Use](#)