

```
CREATE TABLE employee_salesdb (  
    sale_id INT PRIMARY KEY,  
    employee_name VARCHAR(50),  
    department VARCHAR(50),  
    sale_date DATE,  
    sales_amount DECIMAL(10,2)  
);
```

```
INSERT INTO employee_salesdb  
    (sale_id, employee_name, department, sale_date, sales_amount)  
VALUES
```

```
(1, 'Alice', 'Electronics', '2026-01-05', 1200.00),  
(2, 'Bob', 'Electronics', '2026-01-08', 1800.00),  
(3, 'Alice', 'Electronics', '2026-01-15', 1500.00),  
(4, 'Charlie', 'Electronics', '2026-01-20', 1800.00),  
(5, 'Bob', 'Electronics', '2026-01-25', 2200.00),  
  
(6, 'David', 'Furniture', '2026-01-03', 2500.00),  
(7, 'Emma', 'Furniture', '2026-01-10', 1800.00),  
(8, 'David', 'Furniture', '2026-01-18', 3000.00),  
(9, 'Frank', 'Furniture', '2026-01-22', 1800.00),  
(10, 'Emma', 'Furniture', '2026-01-28', 3200.00),  
  
(11, 'George', 'Clothing', '2026-01-04', 900.00),  
(12, 'Helen', 'Clothing', '2026-01-09', 1400.00),  
(13, 'George', 'Clothing', '2026-01-16', 1100.00),  
(14, 'Helen', 'Clothing', '2026-01-21', 1400.00),
```

```
(15, 'Ian', 'Clothing', '2026-01-27', 2000.00);
```

```
select * from employee_salesdb;
```

```
select * , sum(sales_amount) over() from employee_salesdb;
```

```
select * , sum(sales_amount) over(partition by employee_name) from  
employee_salesdb;
```

```
select employee_name,department, sales_amount , sum(sales_amount)  
over(partition by employee_name) from employee_salesdb;
```

```
select employee_name,department, sales_amount , avg(sales_amount) over(partition  
by department)  
from employee_salesdb;
```

```
select employee_name,department, sales_amount , avg(sales_amount)  
over(partition by department)  
as dept_avg, sales_amount-avg(sales_amount) over(partition by department)  
from employee_salesdb;
```