

**1. How much money has the restaurant taken? Change the name of the output column to 'Income'.**

```
SELECT SUM(amount) AS Income
FROM orders;
```

**2. How much money did the restaurant take in February 2016? Change the name of the output column to 'Feb Income'.**

```
SELECT SUM(amount) AS "Feb Income"
FROM orders
WHERE order_date BETWEEN '160201' AND '160229';
```

**3. Calculate the average bill in table 2.**

```
SELECT AVG(amount) AS "Average Bill"
FROM orders
WHERE table_id = 2;
```

**4. Calculate the minimal, maximal, and average amount of seats of tables in Blue room. Name the corresponding columns as Min, Max, Avg**

```
SELECT MIN(seats) AS Min, MAX(seats) AS Max, AVG(seats) AS Avg
FROM tables
WHERE room = 'Blue';
```

**5. Count how many distinct tables are served by waiters 004 and 002.**

```
SELECT COUNT(DISTINCT table_id) AS DistinctTablesServed
FROM orders
WHERE waiter_id IN ('004', '002');
```