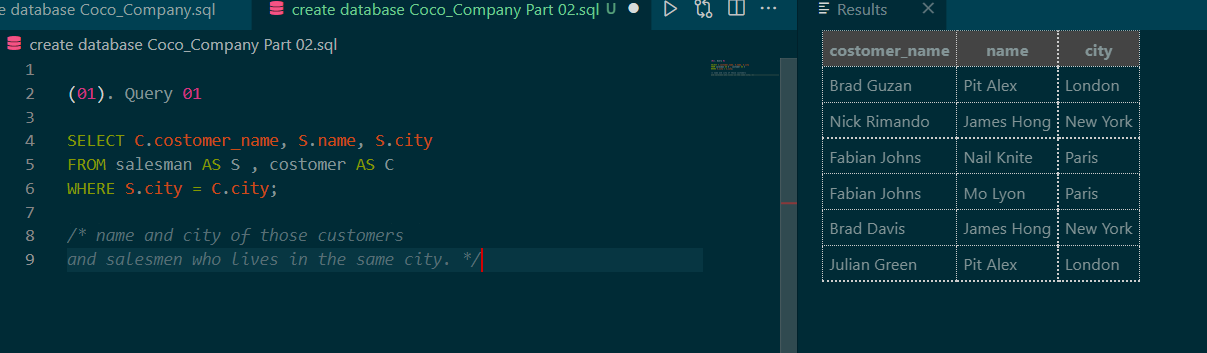
**SQL Practice PART 02**

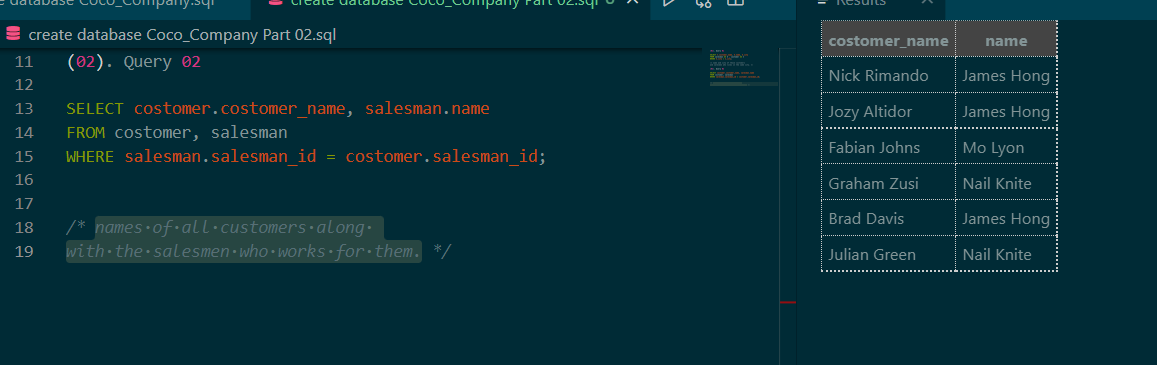
**Query 1**

**• Find the name and city of those customers and salesmen who lives in the same city.**

****

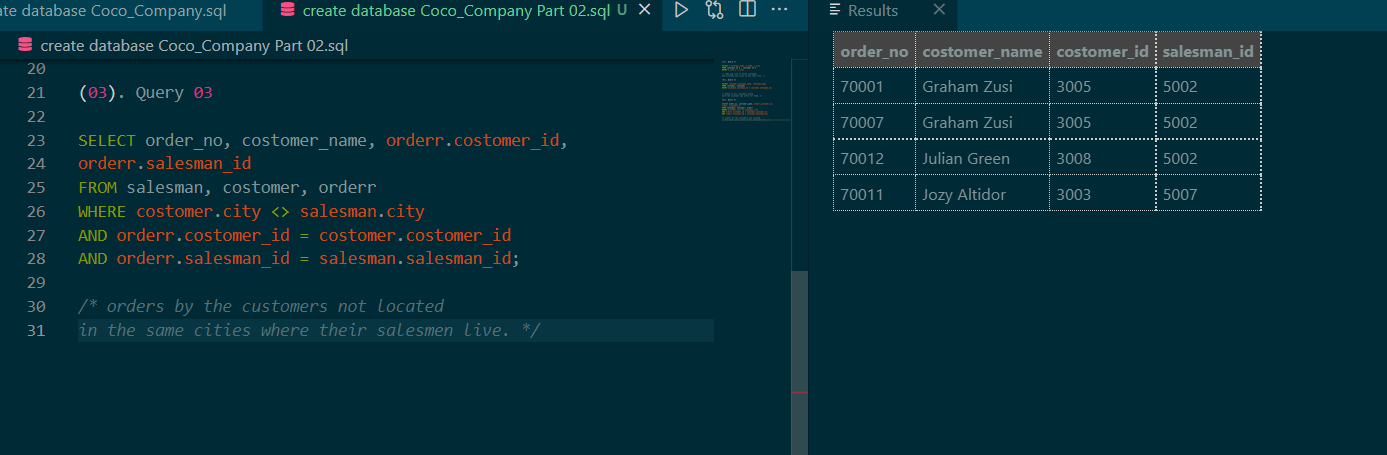
**Query 2**

**• Find the names of all customers along with the salesmen who works for them.**

****

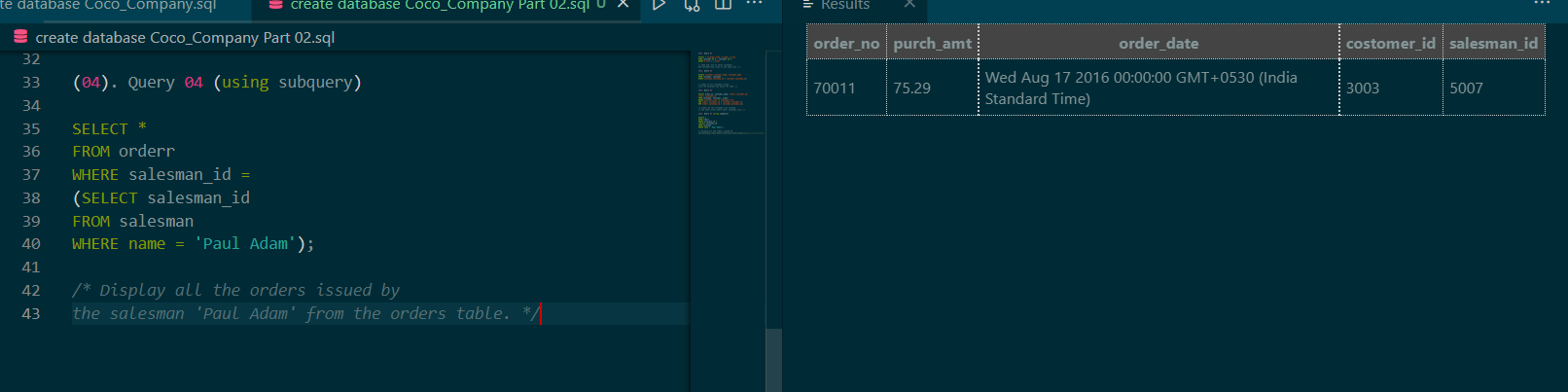
**Query 3**

**• Display all those orders by the customers not located in the same cities where their salesmen live.**

****

**Query 4 (using subquery)**

* **Display all the orders issued by the salesman 'Paul Adam' from the orders table.**

****

**Query 5 (using subquery)**

**Display all the orders which values are greater than the average order value for 10th October 2012.**

SELECT \*

FROM orderr

WHERE purch\_amt >

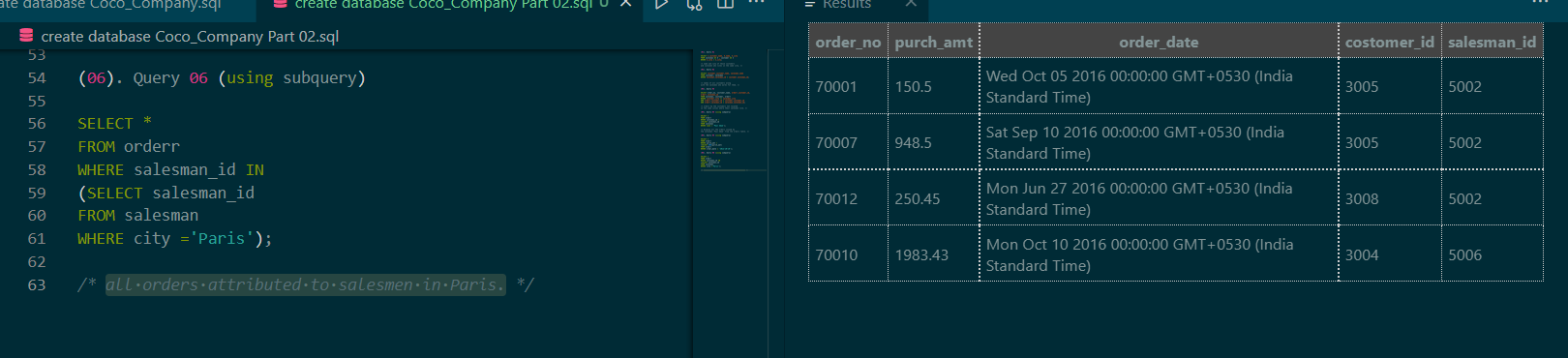
(SELECT AVG(purch\_amt)

FROM orderr

WHERE order\_date = '2012-10-10');

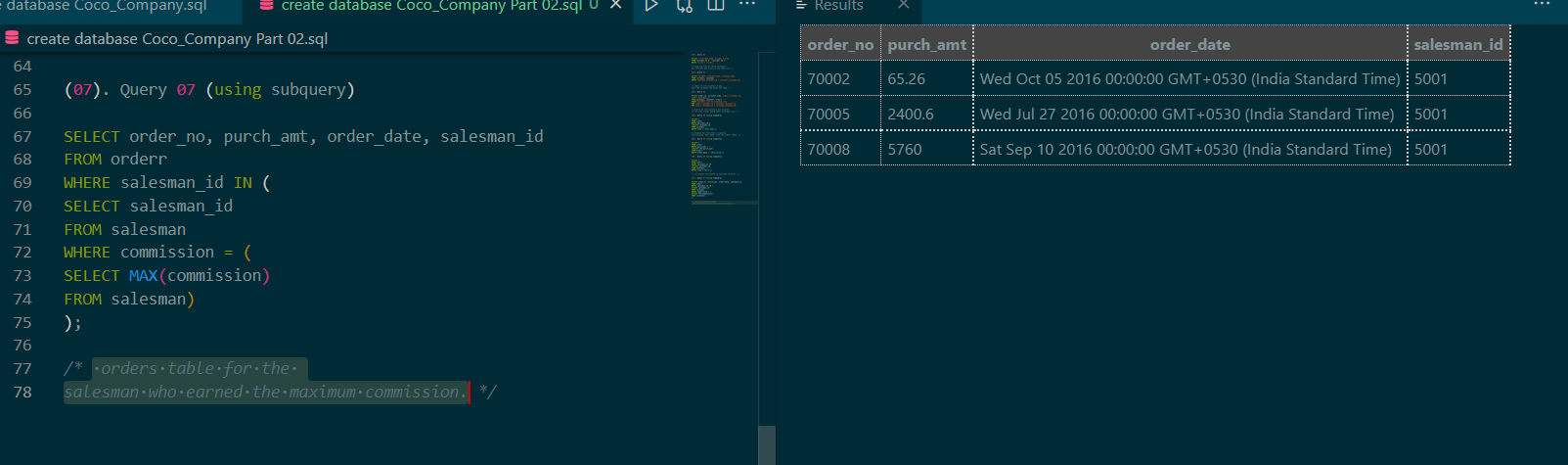
**Query 6 (using subquery)**

**• Find all orders attributed to salesmen in Paris.**

****

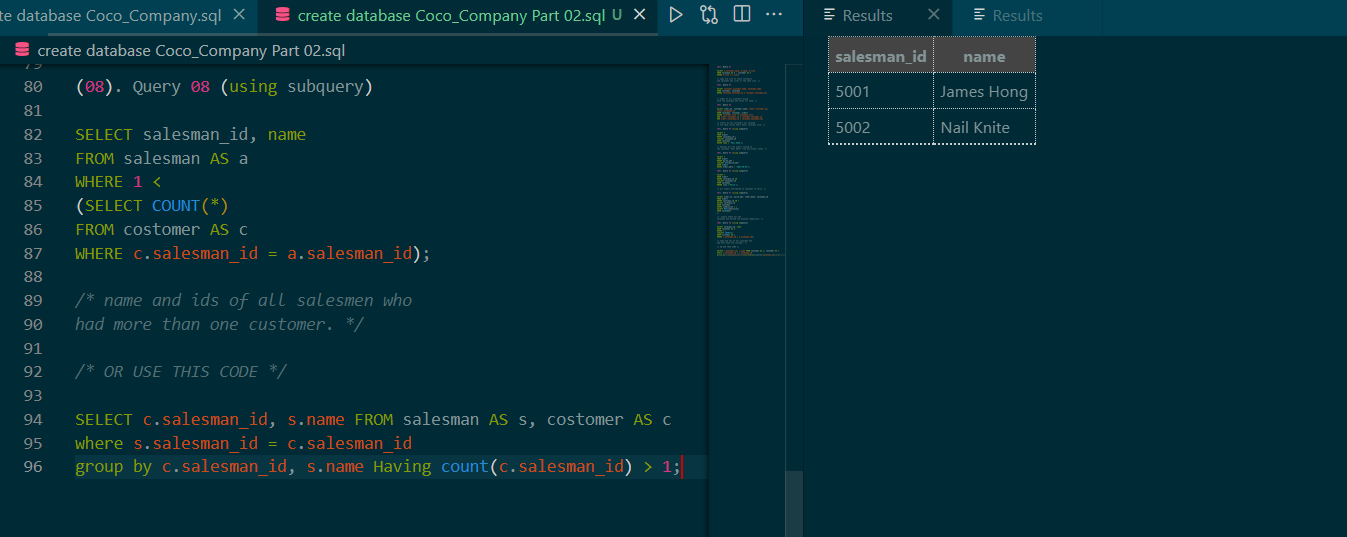
**Query 7 (using subquery)**

**Extract the data from the orders table for the salesman who earned the maximum commission.**

****

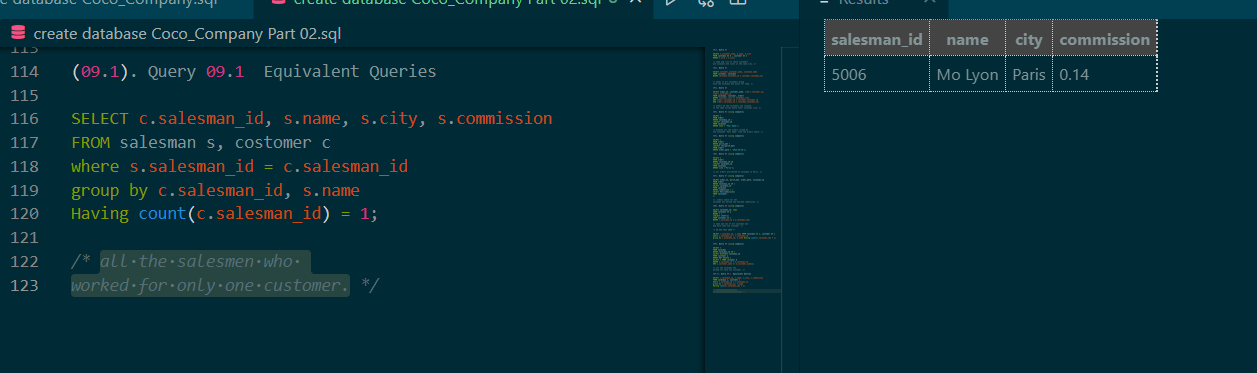
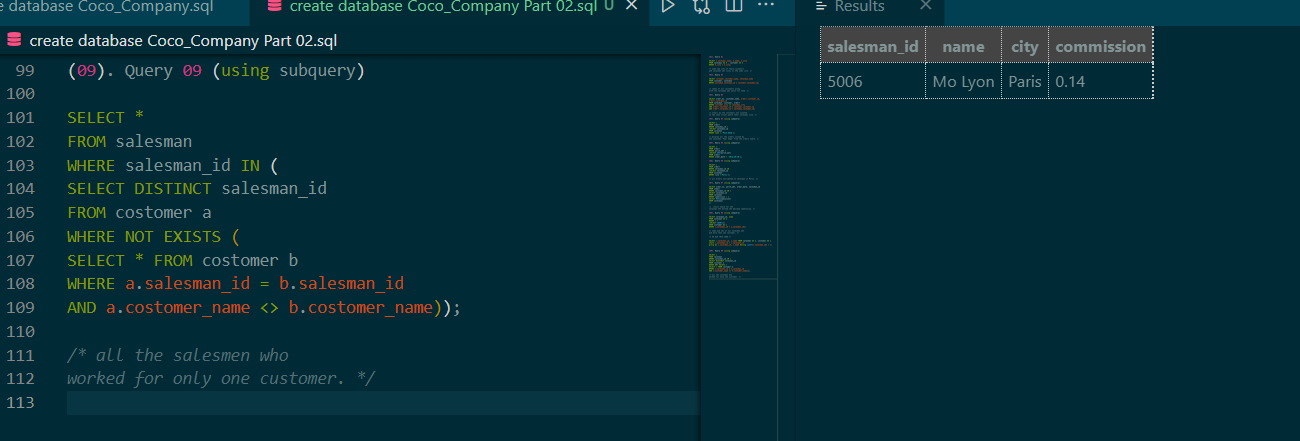
**Query 8 (using subquery)**

**Find the name and ids of all salesmen who had more than one customer**.

****

**Query 9 (using subquery)**

**Write a query to find all the salesmen who worked for only one customer.**

****

**Query 10 (using subquery)**

**Display all the orders that had amounts that were greater than at least one of the orders from September 10th 2012**

SELECT \*

FROM orderr

WHERE purch\_amt > ANY

(SELECT purch\_amt

FROM orderr

WHERE order\_date = '2012-09-10');

**Query 11 (using subquery)**

**display only those customers whose grade are, in fact, higher than every customer in New York.**

****

**Use this link to get codes:**

[**https://github.com/DHANUSHKAgitWICKRAMASINGHE/SQL\_Practice.git**](https://github.com/DHANUSHKAgitWICKRAMASINGHE/SQL_Practice.git)