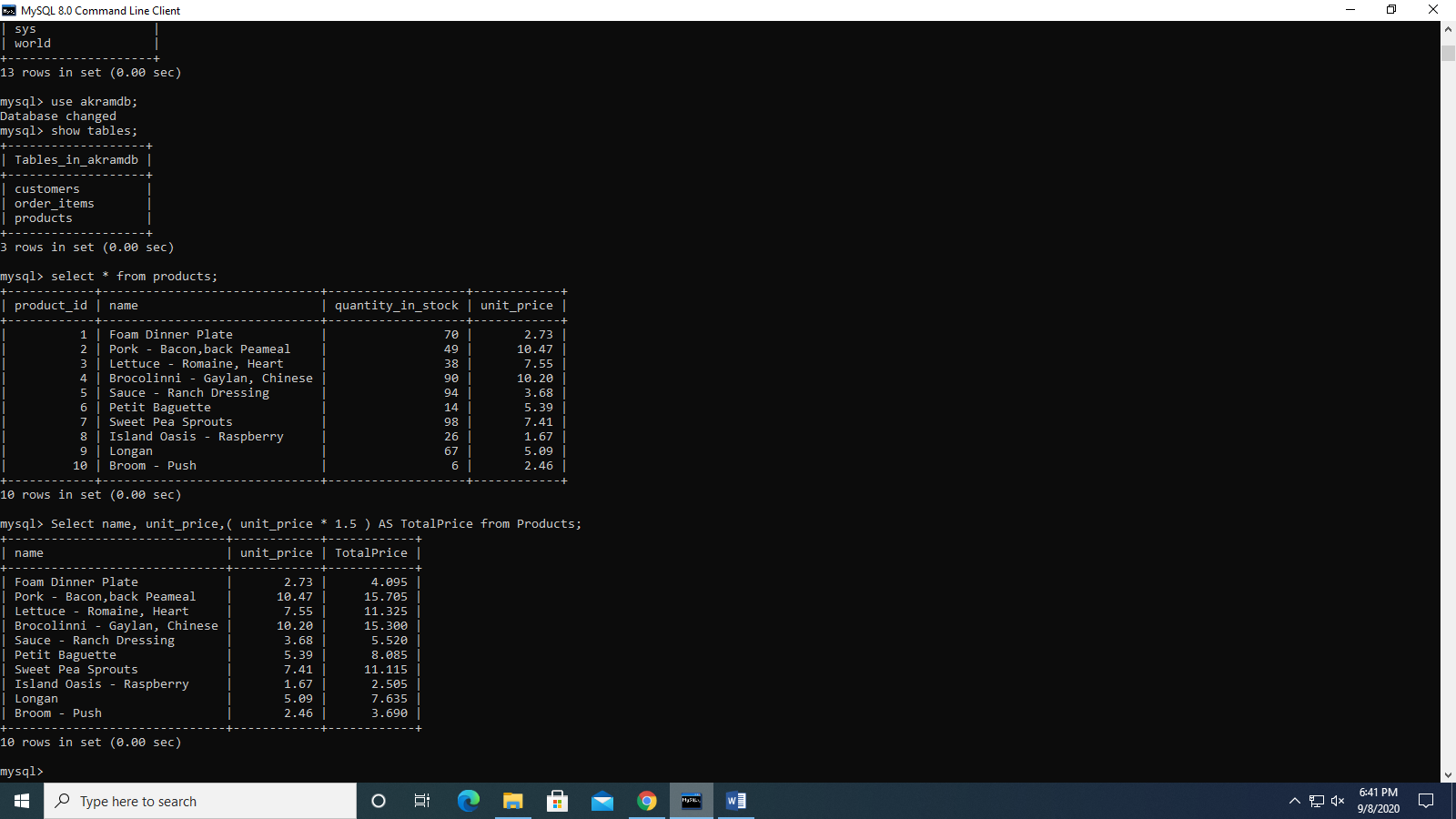
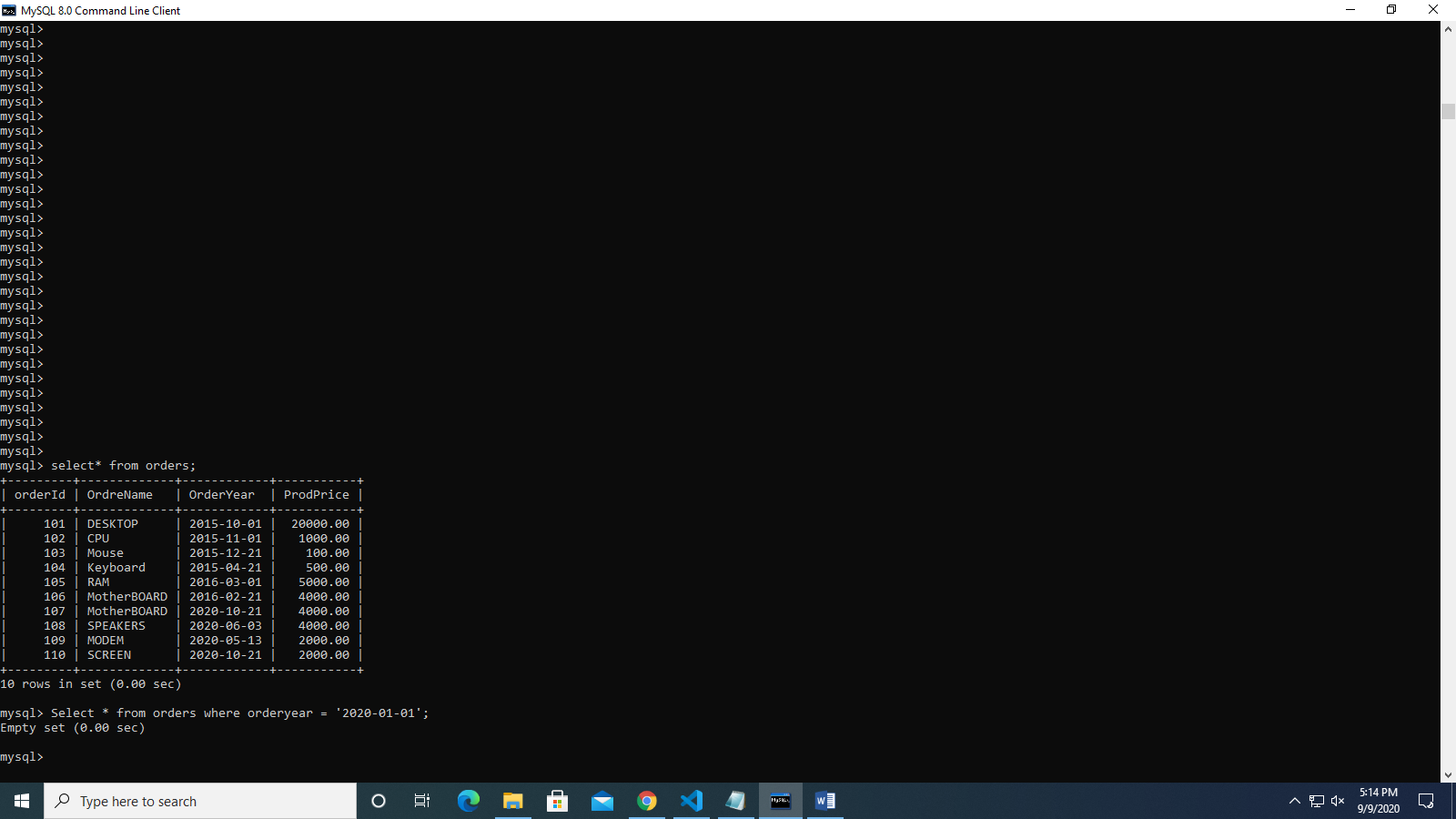
1.Return all the products Name, Unit price, New Price (Unit price \*1.5).

Select name,unit\_price(unit\_price \* 1.5) AS TotalPrice from Products;



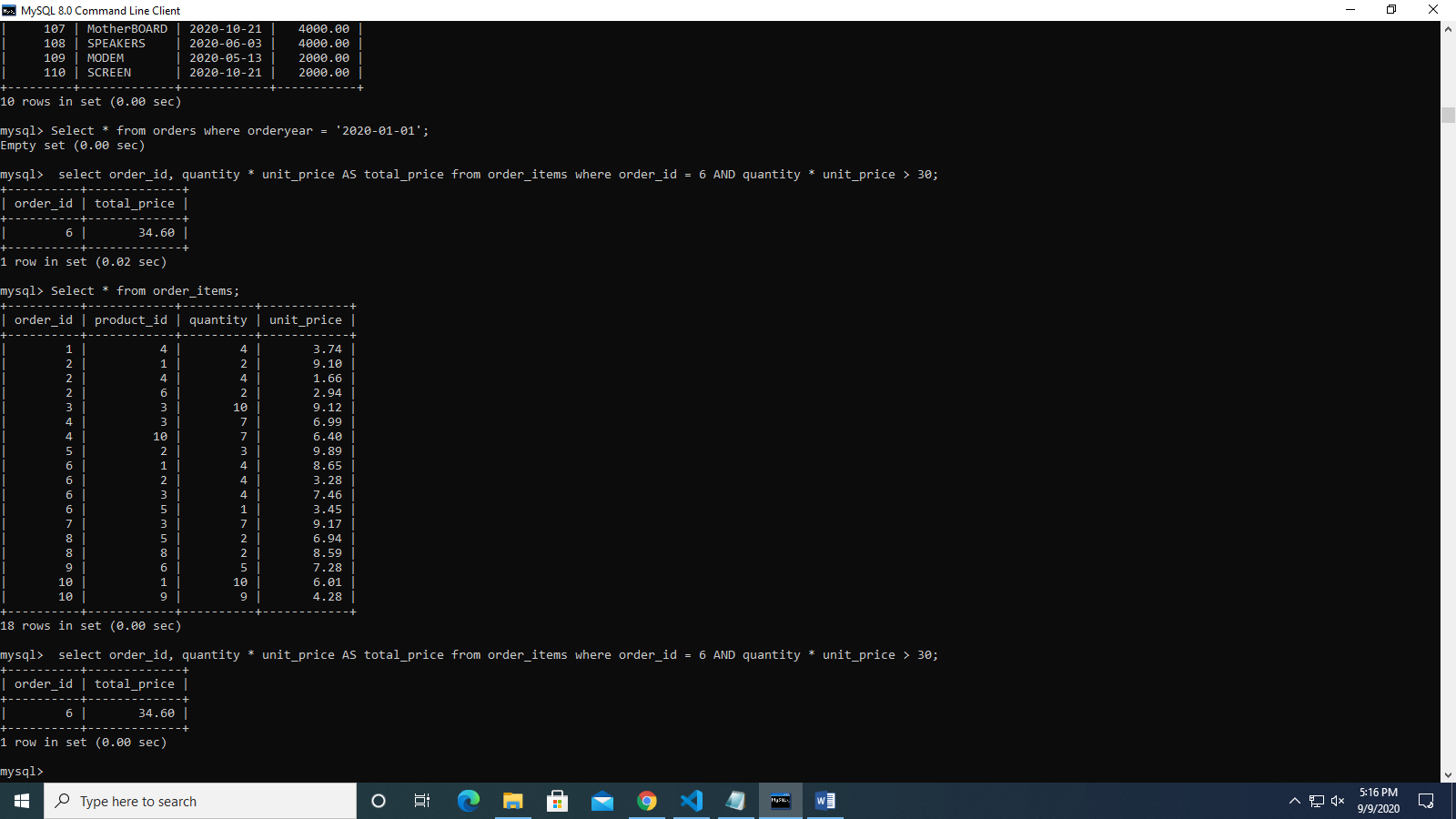
2. Get the orders placed this year

Select \* from orders where order\_year = '2020-01-01';



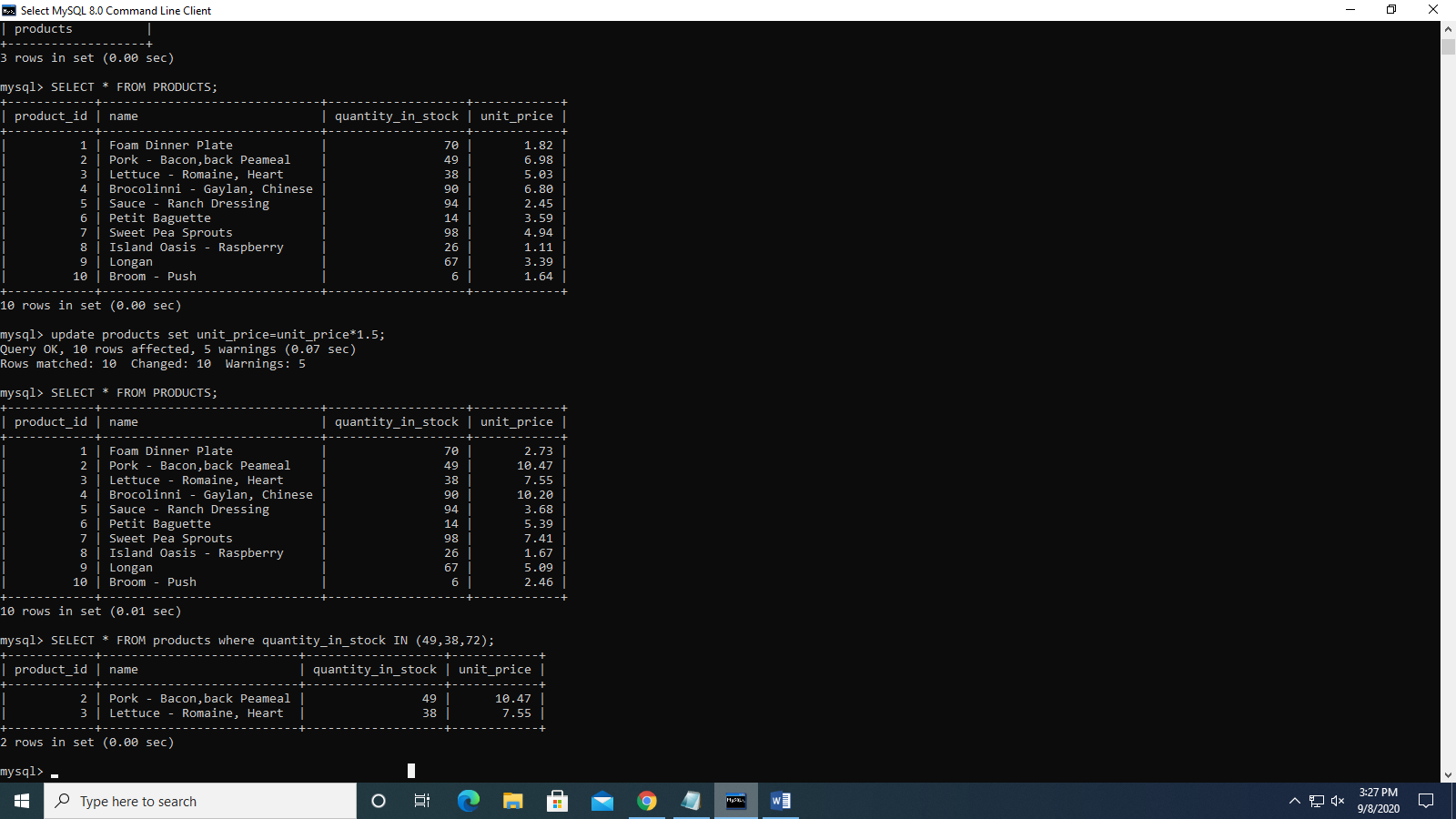
3. From the order items table get the item order #6, where the total price is greater than 30.

Select order\_id, quantity \* unit\_price AS total\_price from order\_items where order\_id = 6 AND quantity \* unit\_price > 30;



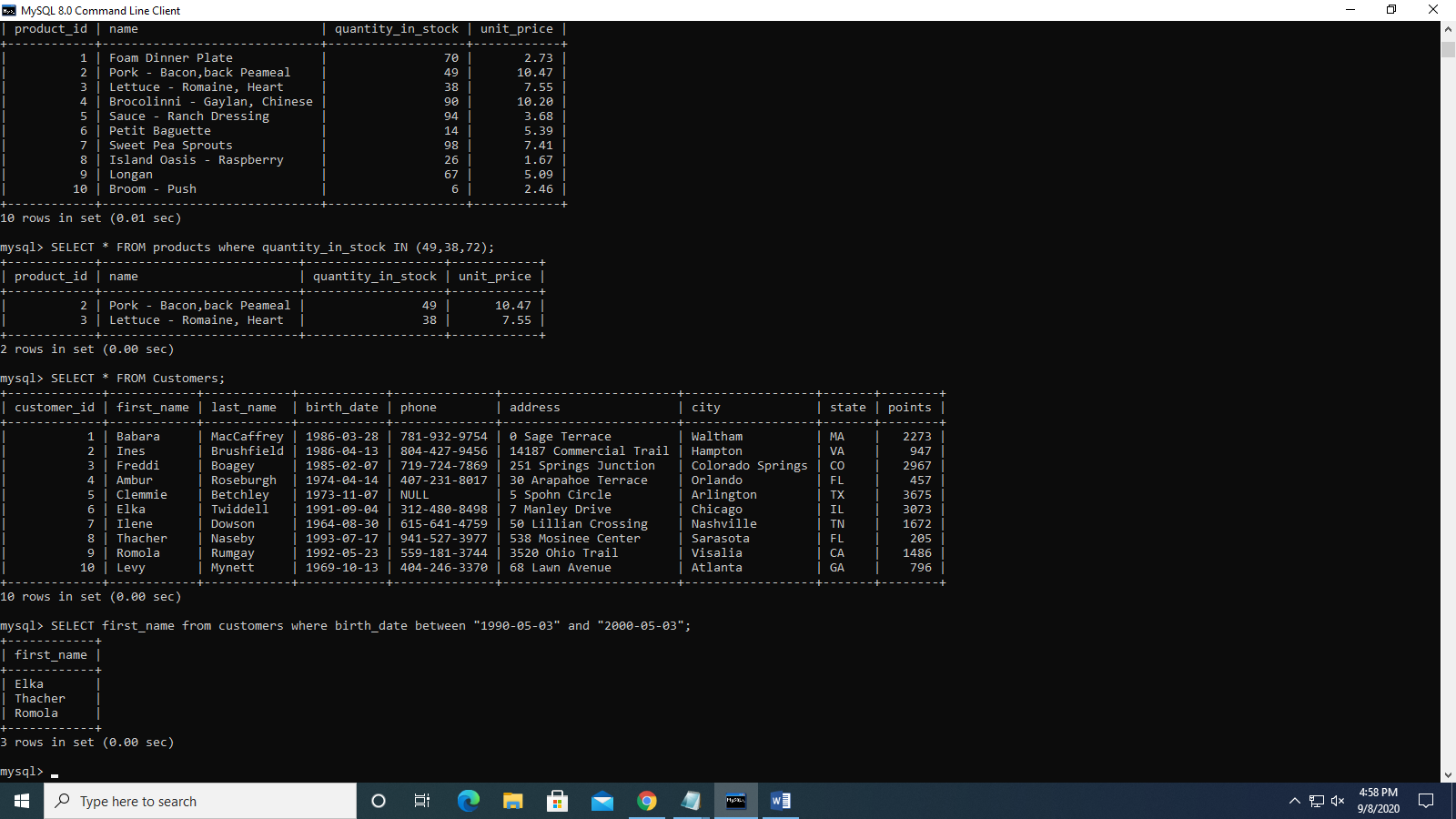
4. Return products with quantity in stock equal to 49, 38, 72.

SELECT \* FROM products where quantity\_in\_stock IN (49, 38, 72);



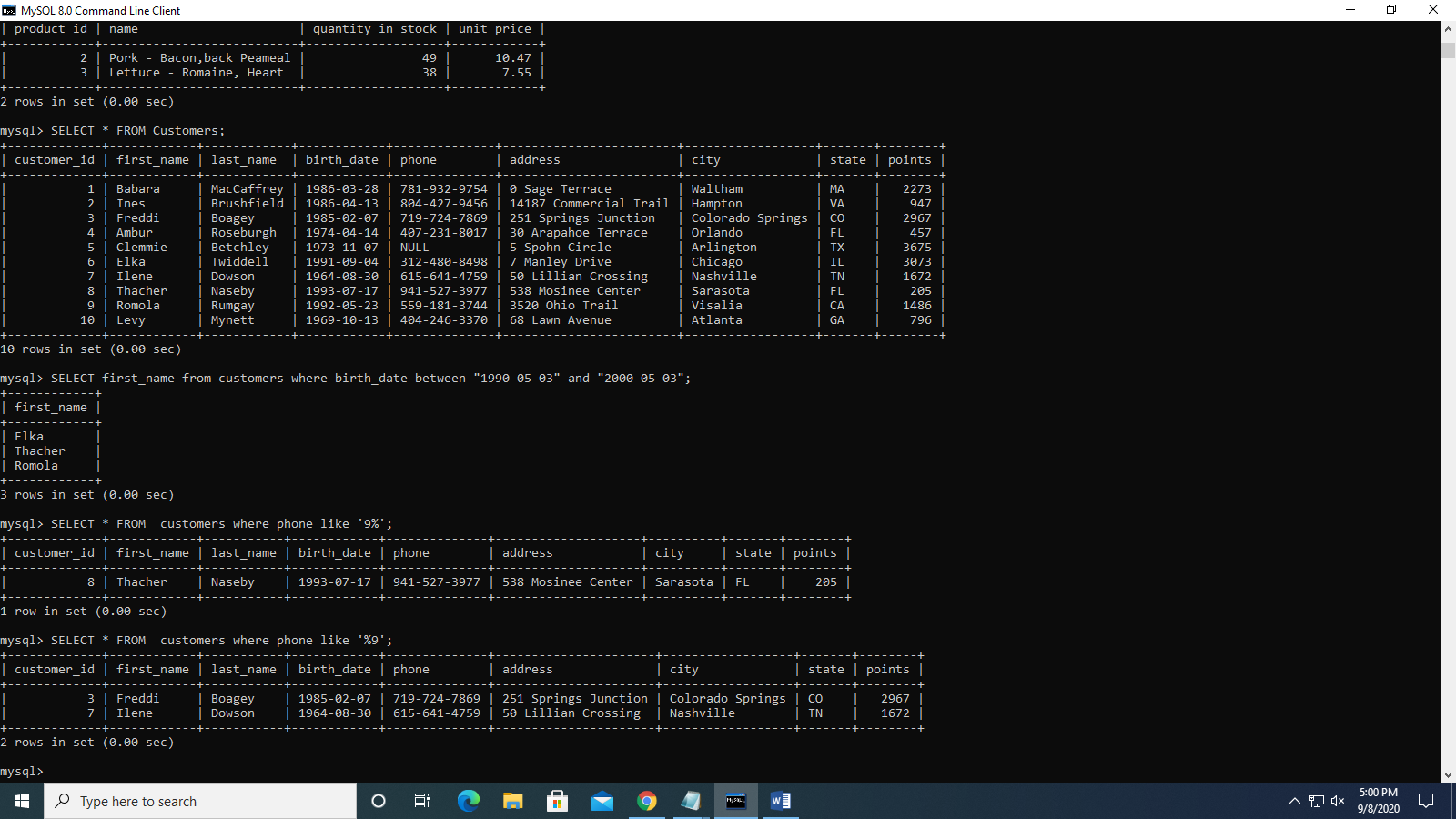
5. Return customers born between 01/01/1990 and 01/01/2000.

SELECT first\_name from customers where birth\_date between "1990-05-03" and "2000-05-03";



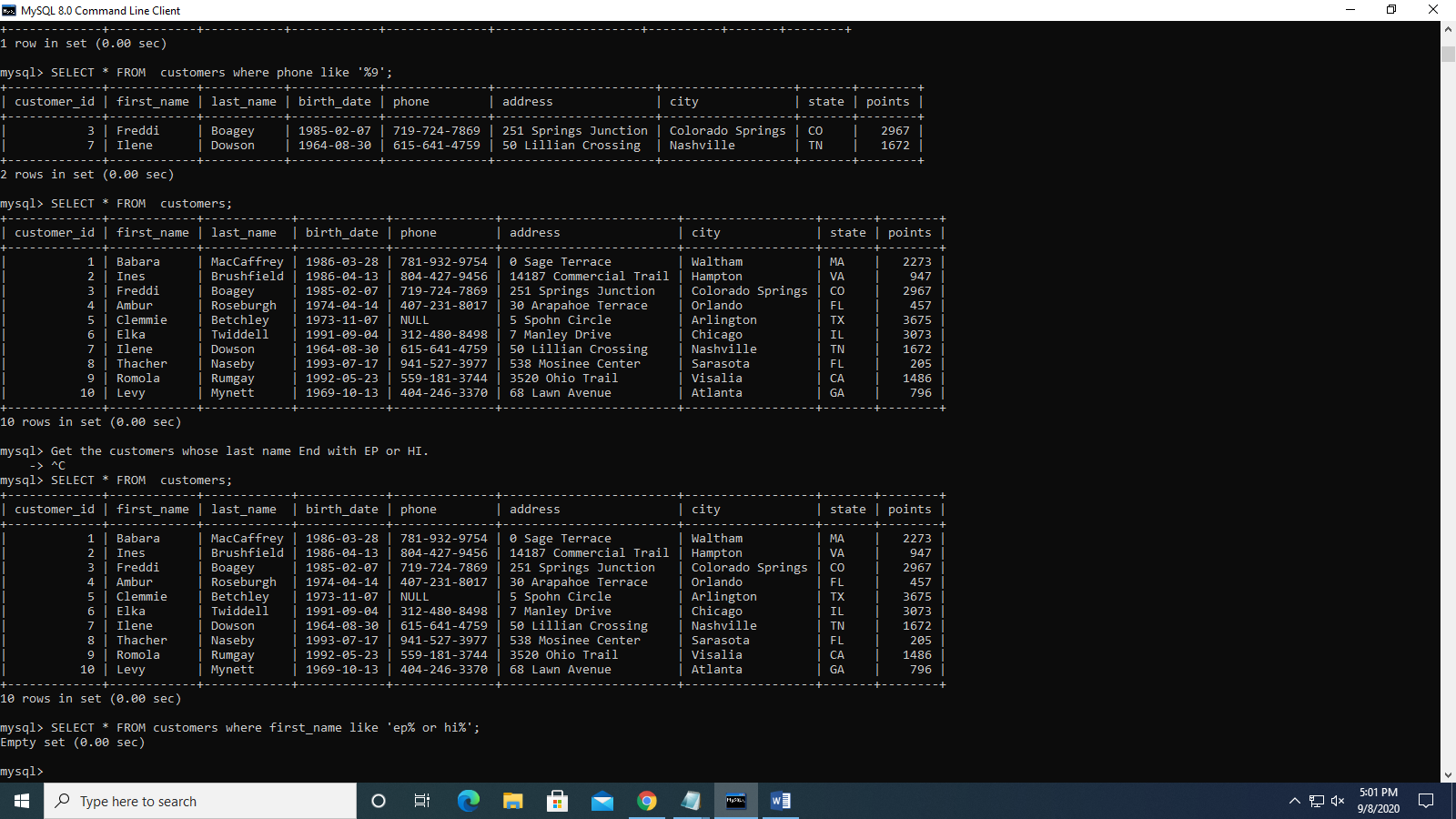
6. Get the customers whose phone Number ending with 9.

SELECT \* FROM Customers where phone like '9%';

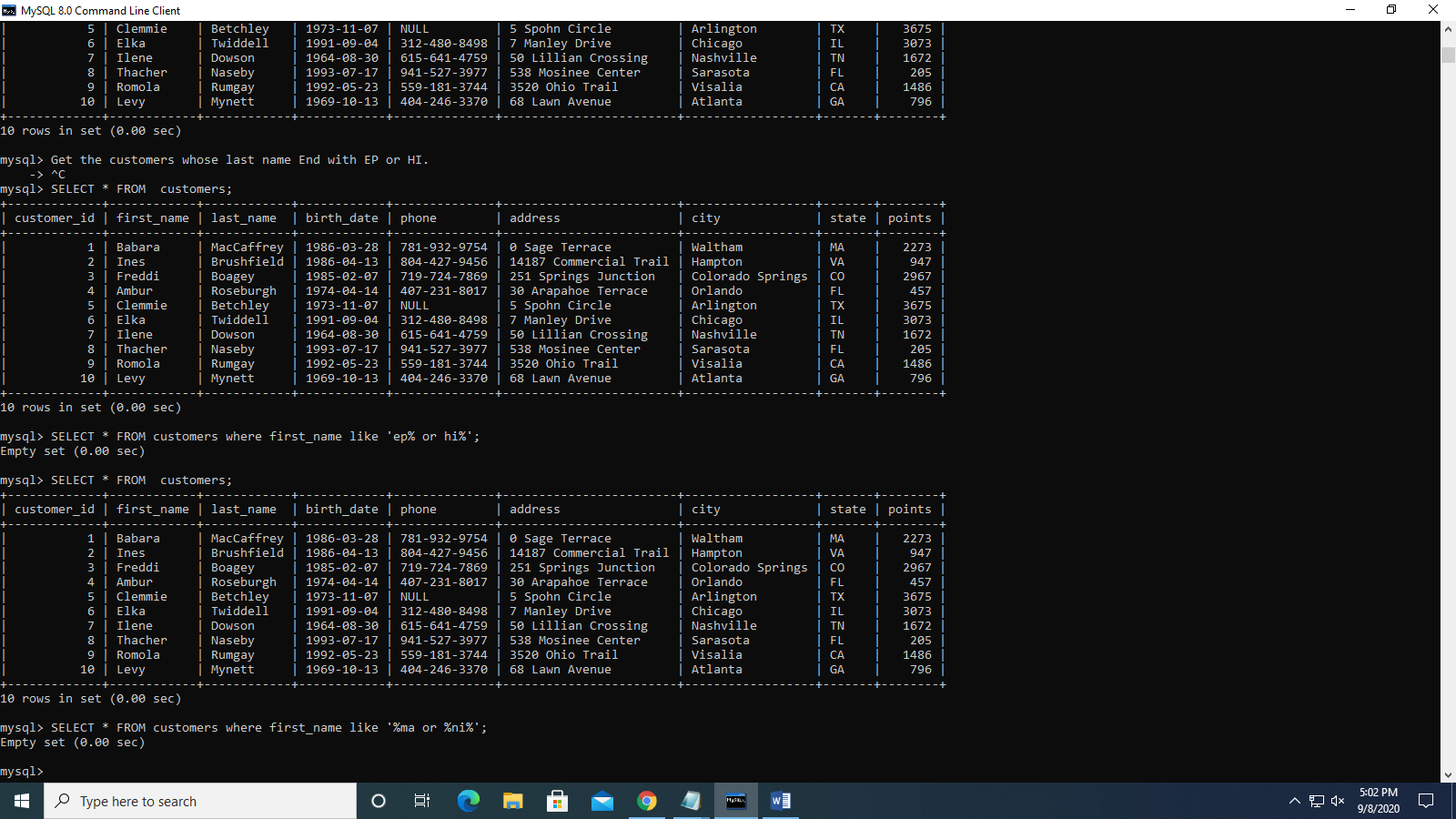


7. Get the customers whose last name End with EP or HI.

SELECT \* FROM customers where first\_name like 'ep% or hi%';



8. Get the customers whose last names start with MA or contain NI.

SELECT \* FROM customers where first\_name like '%ma or %ni%';

9. Get the customers where last names contain R followed by I or M

SELECT \* FROM customers where first\_name like 'ri% or rm%';

