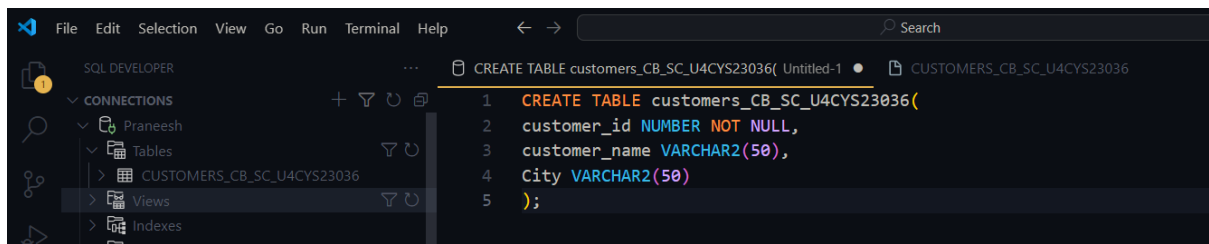


# DBMS Lab

Praneesh R V

CB.SC.U4CYS23036

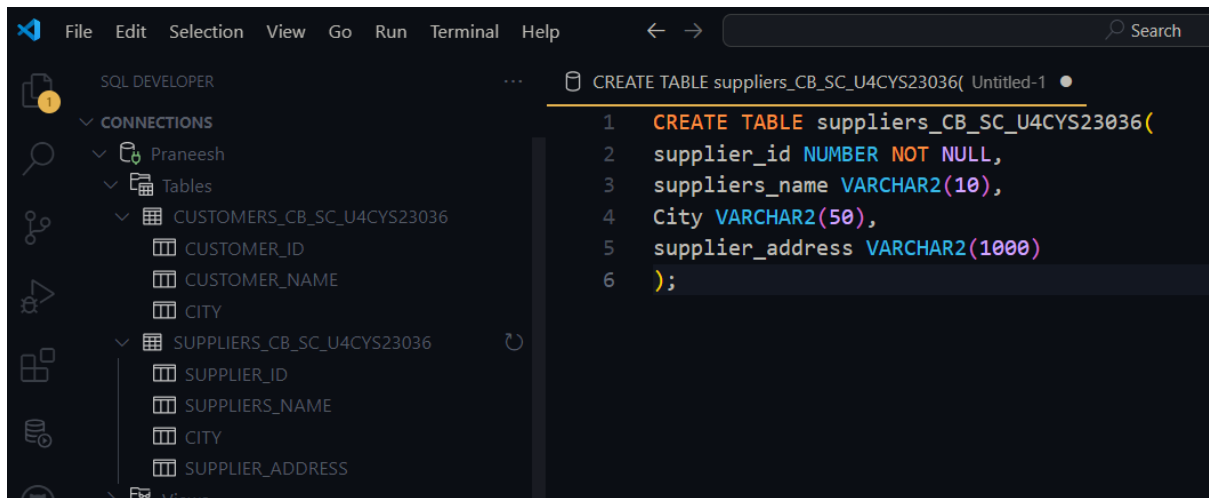
Qn1,



The screenshot shows the SQL Developer interface. On the left, the 'CONNECTIONS' pane shows a connection to 'Praneesh' with a table named 'CUSTOMERS\_CB\_SC\_U4CYS23036' selected. The main editor displays the following SQL code:

```
1 CREATE TABLE customers_CB_SC_U4CYS23036(  
2 customer_id NUMBER NOT NULL,  
3 customer_name VARCHAR2(50),  
4 City VARCHAR2(50)  
5 );
```

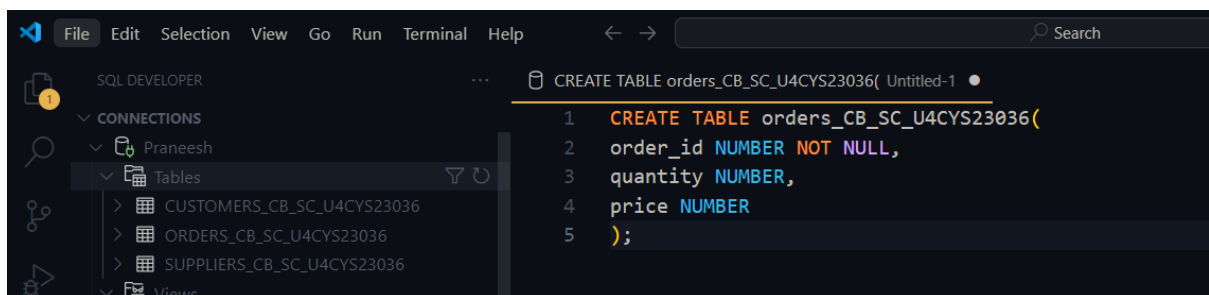
Qn2,



The screenshot shows the SQL Developer interface. On the left, the 'CONNECTIONS' pane shows a connection to 'Praneesh' with a table named 'SUPPLIERS\_CB\_SC\_U4CYS23036' selected. The main editor displays the following SQL code:

```
1 CREATE TABLE suppliers_CB_SC_U4CYS23036(  
2 supplier_id NUMBER NOT NULL,  
3 suppliers_name VARCHAR2(10),  
4 City VARCHAR2(50),  
5 supplier_address VARCHAR2(1000)  
6 );
```

Qn3,



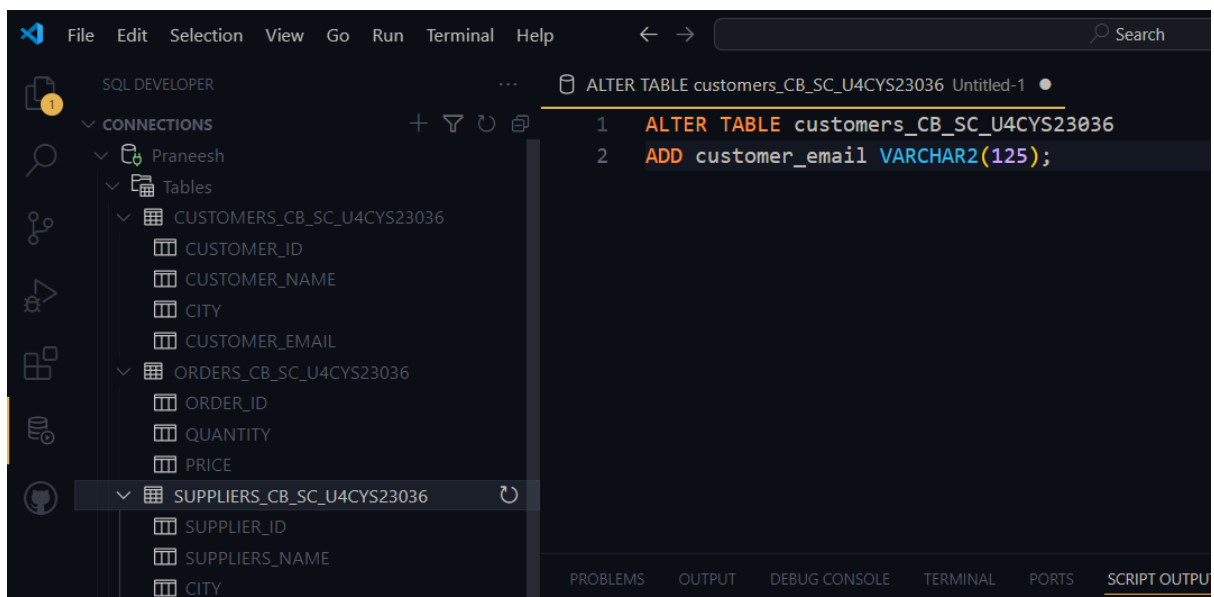
The screenshot shows the SQL Developer interface. On the left, the 'CONNECTIONS' pane shows a connection to 'Praneesh' with a table named 'ORDERS\_CB\_SC\_U4CYS23036' selected. The main editor displays the following SQL code:

```
1 CREATE TABLE orders_CB_SC_U4CYS23036(  
2 order_id NUMBER NOT NULL,  
3 quantity NUMBER,  
4 price NUMBER  
5 );
```

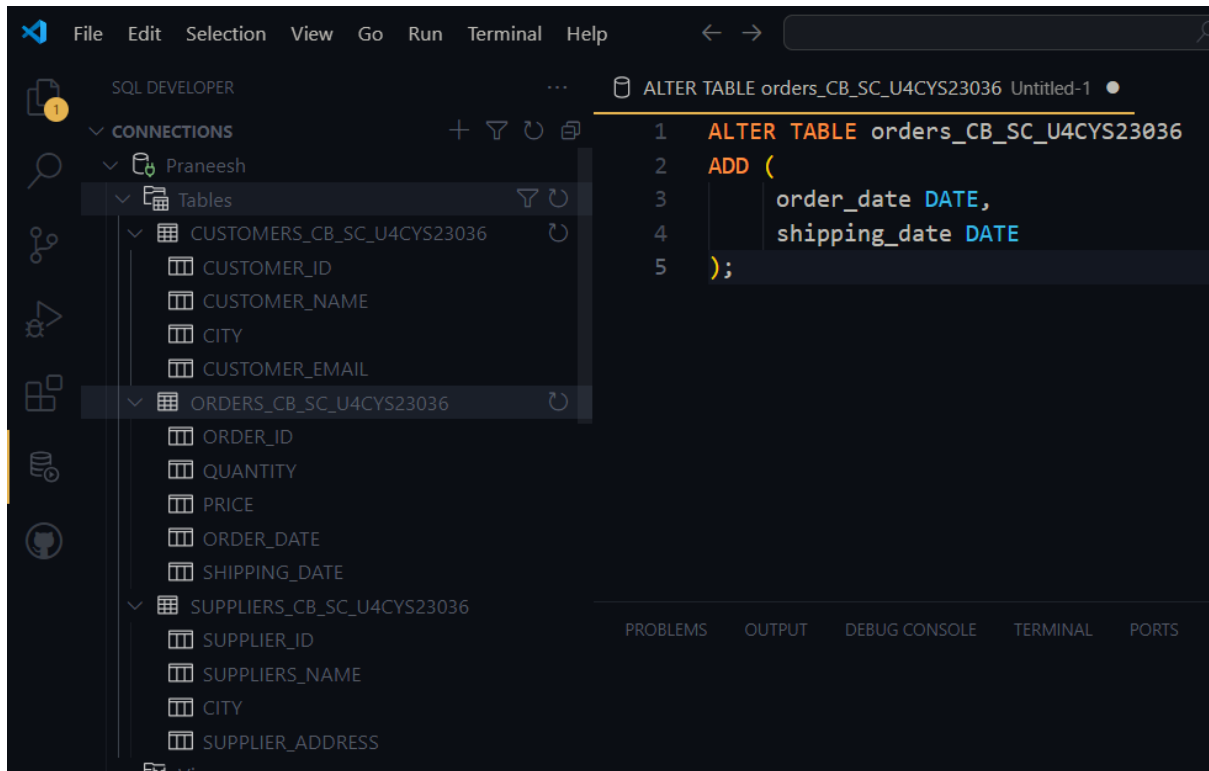
Qn4,



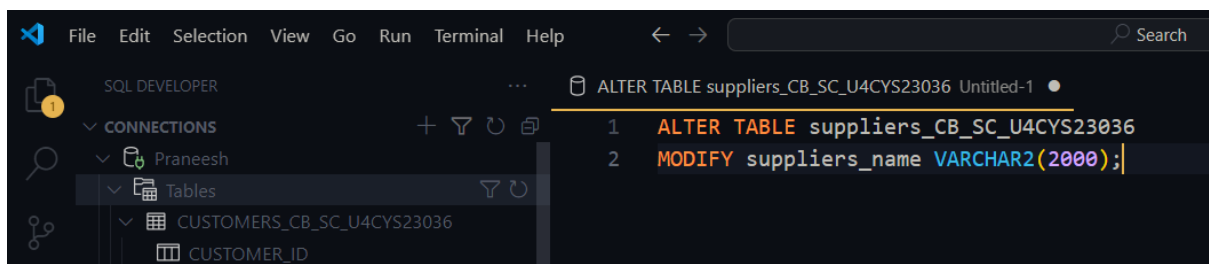
Qn5,



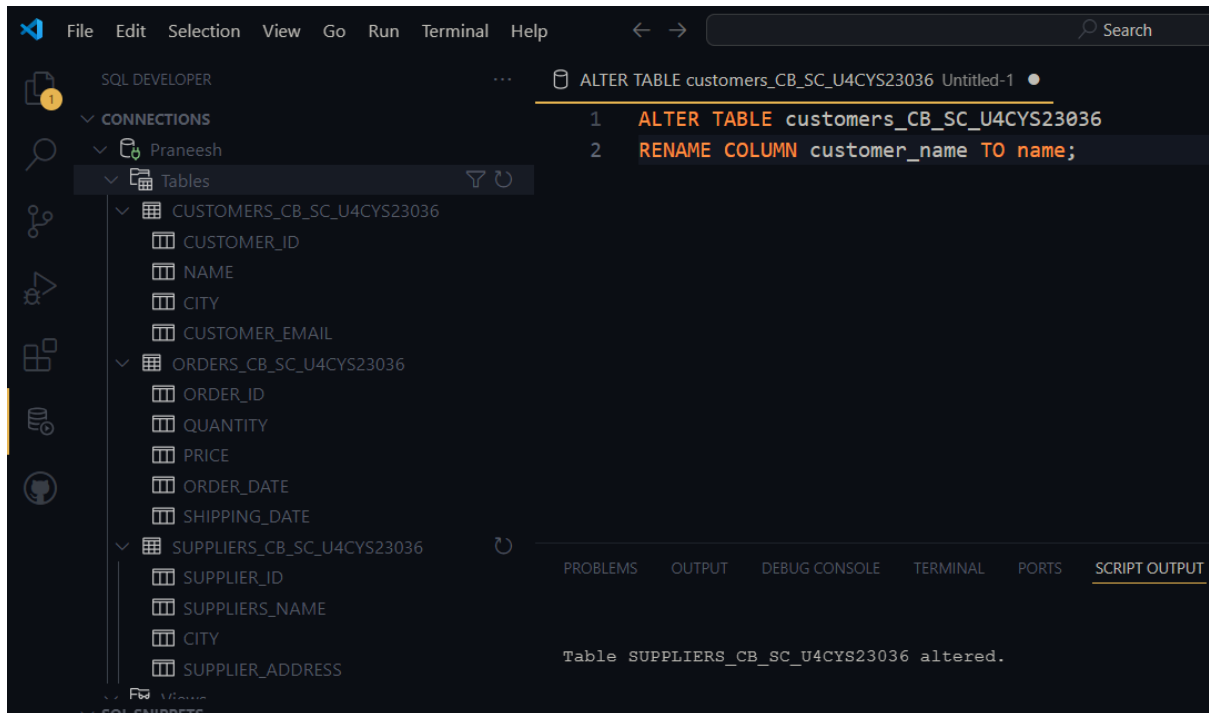
Qn6,



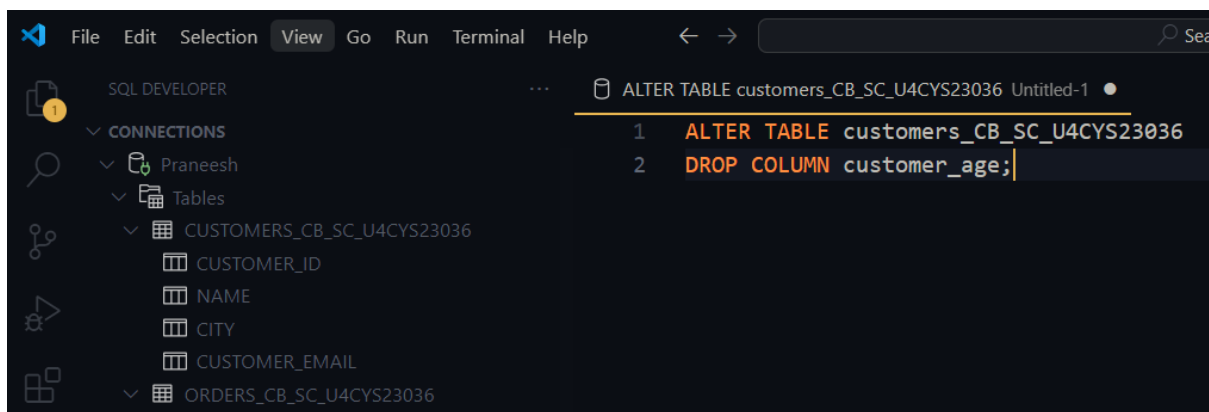
Qn7,



Qn8,



Qn9,



# Qn10,

