Part 1: Reading Information From A Script

1. How many tables have been created using the CREATE TABLE statement?

**10 tables**

1. How many columns are created for the history table?

**6 columns**

1. What statement is used to enforce the constraint that the category column of the items table must have a value?

**NOT NULL,**

1. What is the name of the foreign key constraint between the customers and customer addresses tables?

**customer\_address\_customer\_fk**

1. What are the lowest and highest values that can be stored in the commission\_rate column for the sales\_representative table?

**Lowest value: -99**

**Highest value: 99**

1. What are the lowest and highest values that can be stored in the price column for the price\_history table?

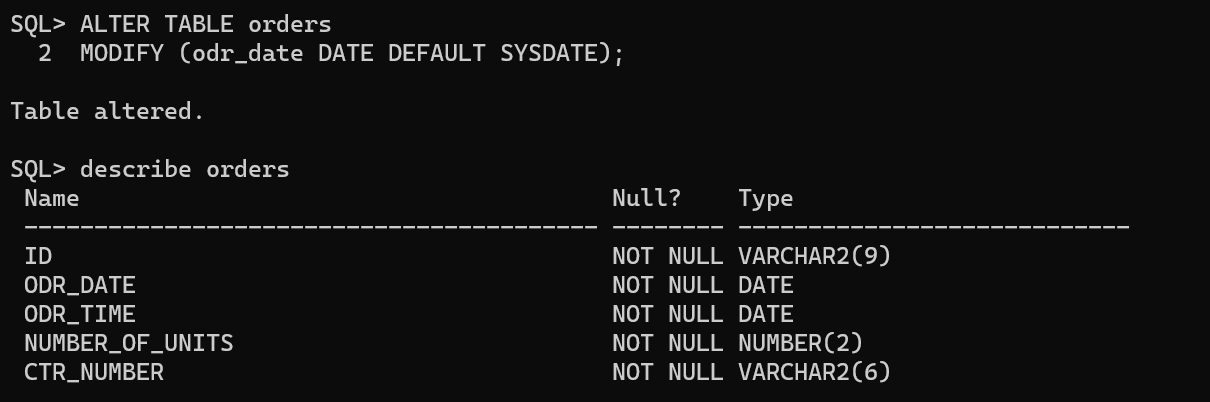
**Lowest value: -9999999.99**

**Highest value: 9999999.99**

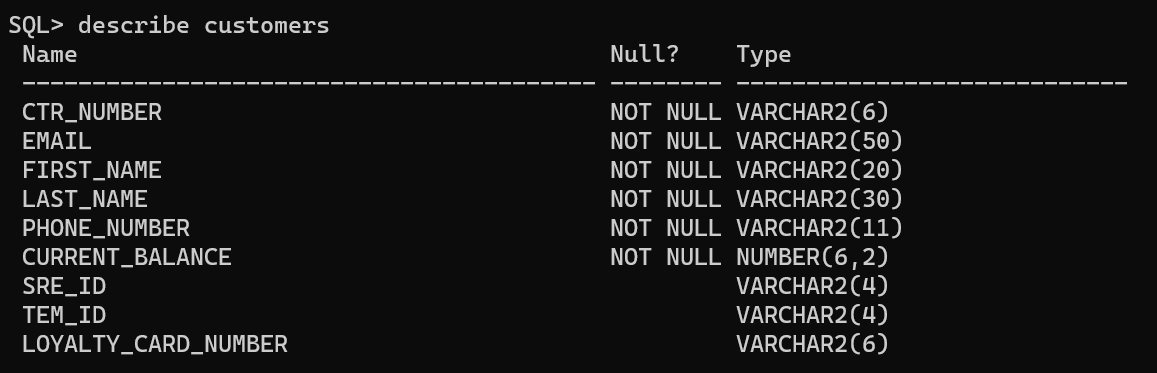
1. What are the 3 columns that make up the primary key for the price\_history table?
   1. **itm\_number**
   2. **start\_date**
   3. **start\_time**

Part 2:

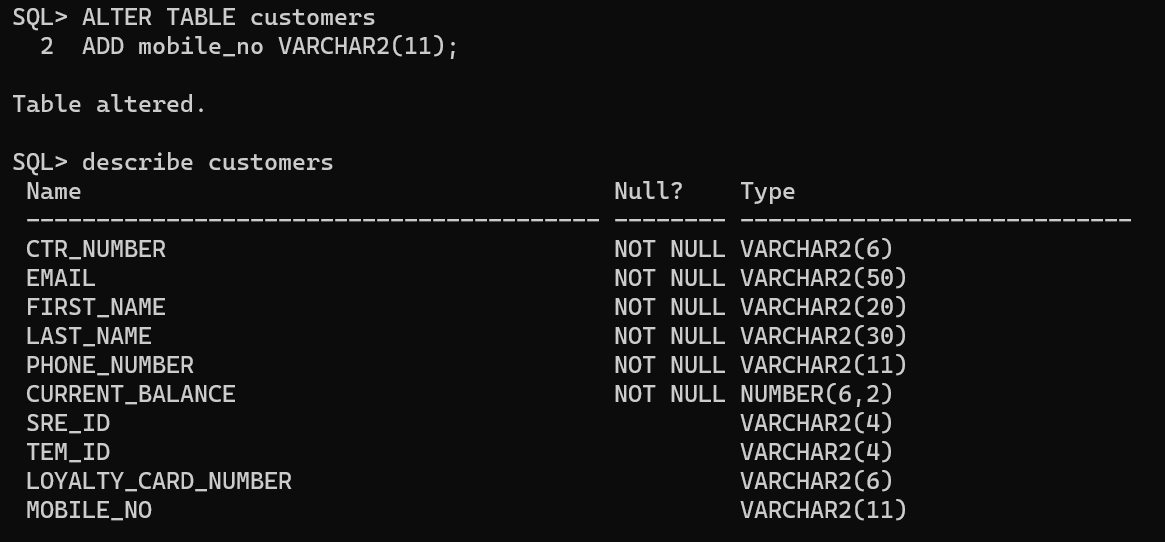
**Modifying a column**



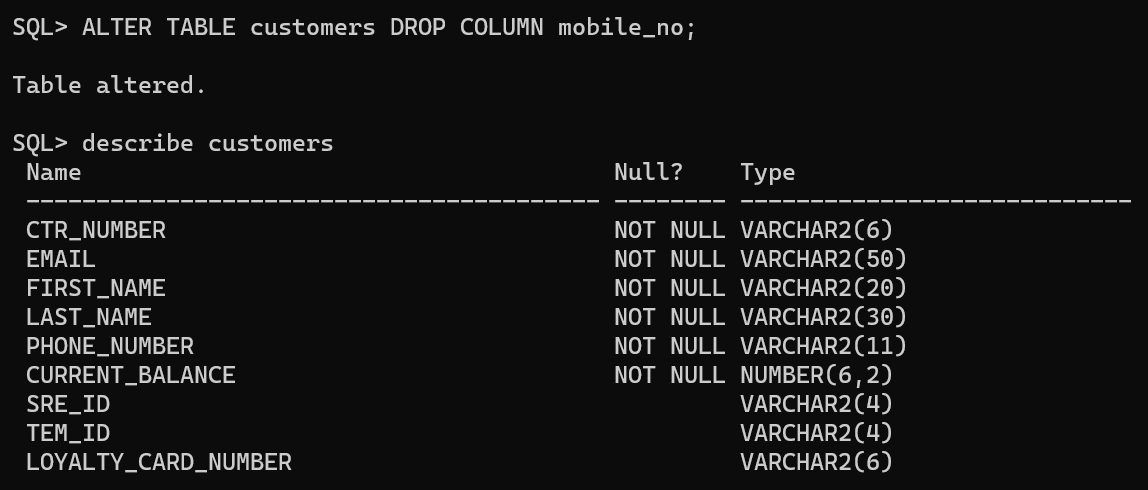
**Adding a check constraint**

****

**Adding a column**

****

**Dropping a column**

****