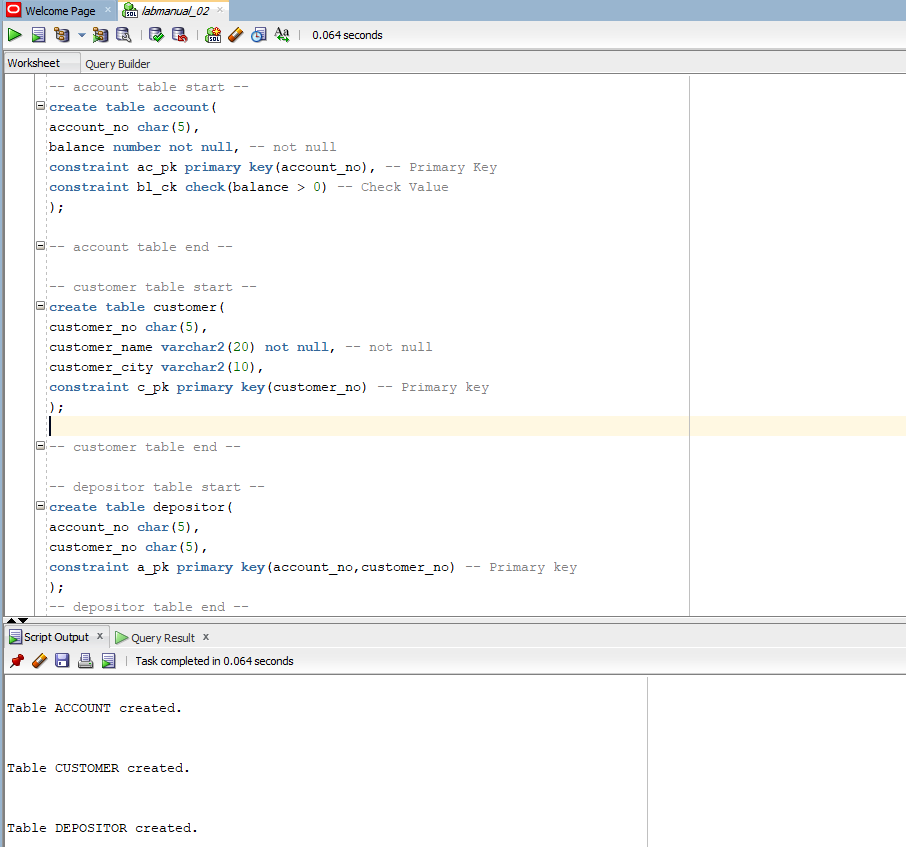
**Lab Task # 01 (Schema Definition):**



**Lab Task # 02 (Schema Modification):**

1. **Write SQL statement to add a new attribute ‘date\_of\_birth’ (date type) in customer table.**

A screenshot of a computer error

Description automatically generated

A screenshot of a computer

Description automatically generated

1. **Write SQL statement to drop the attribute ‘date\_of\_birth’ from customer table.**

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

1. **Write SQL statement to rename the attribute account\_no, customer\_no from depositor table to a\_no and c\_no, respectively.**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

1. **Write SQL statements to add two foreign key constraints ‘depositor\_fk1’ and ‘depositor\_fk2’ which identifies a\_no and c\_no as a foreign key.**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Lab Task # 03 (Inserting Records into Tables):** A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

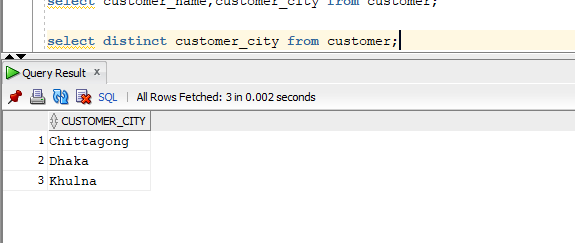
**Lab Task # 04 (Queries):**

1. **Display customer name and customer city only.**

A screenshot of a computer

Description automatically generated

1. **Display the unique customer city. No repetitions are allowed.**

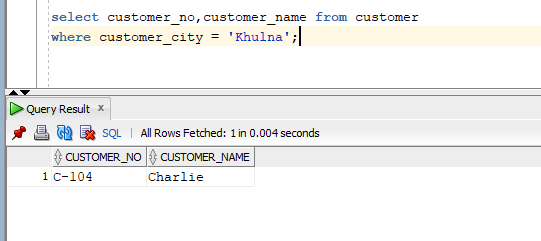


1. **Find account numbers with balance more than 7000.**

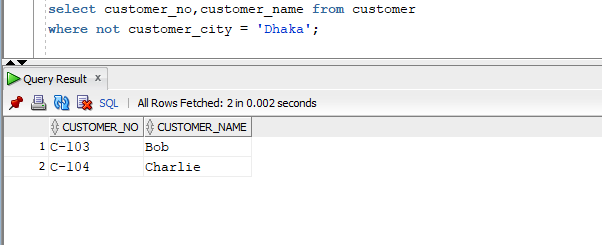
**A screenshot of a computer

Description automatically generated**

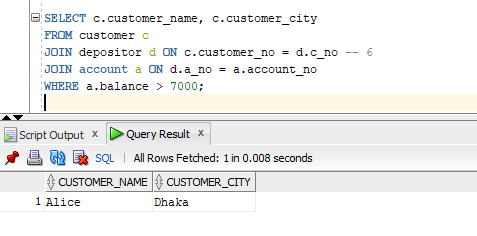
1. **Find customer number and customer name who live in Khulna.**

****

1. **Find customer number and customer name who do not live in Dhaka.**

****

1. **Find customer name and customer city who have accounts with balance more than 7000.**

****

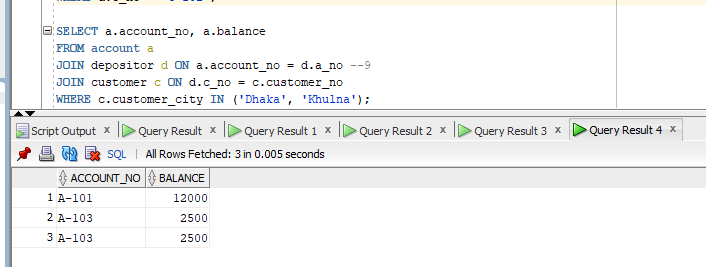
1. **Find customer name and customer city who have accounts with balance more than 7000 and do not live in Khulna.A screenshot of a computer program

   Description automatically generated**
2. **Find account number and balance for those accounts which belong to a customer with id ‘C-102’.**

**A screenshot of a computer program

Description automatically generated**

1. **Find all account number and balance for those accounts which belong to customers of Dhaka and Khulna city.**

****

1. **Find the customer who have no accounts.**

**A screenshot of a computer program

Description automatically generated**