Part 3: programming for database

1. Enter shopper id:10000

orinoco shopper's main menu

1. Display your order history

2. Add an item to your basket

3. view your basket

4. checkout

5. Exit

solution

import sqlite3

db = sqlite3.connect("C:/Users/manop/Documents/databases/assesment 3.db")

cursor = db.cursor()

shopper\_id = input("Enter shopper id:")

sql\_query = ("SELECT shopper\_id \

FROM shoppers")

cursor.execute(sql\_query)

shopper\_id = cursor.fetchone()

orinoco\_shopper\_main\_menu =["Display your order history",

"Add an item to your basket", "view your basket",

"checkout", "Exit"]

print("orinoco shopper's main menu".center(30))

option\_num = 1

for menu\_option in orinoco\_shopper\_main\_menu:

print("{0}. {1}".format(option\_num,menu\_option))

option\_num = option\_num + 1

db.close()