

INVENTORY MANAGEMENT SYSTEM

Visual Programming project





BS Computer Science

Section: B

Group: 9

Contents

1. Chapter 1: Introduction.................................................................3
   1. INTRODUCTION…….……………………………..…………………3
   2. BACKGROUND…………………………………………………….…4
   3. OBJECTIVES………………….……………………………………..5
   4. Scope………………………………………………………………....6
   5. Summary…………………………………………………………...7
2. Chapter 2:

DATABASE Design......................................................11

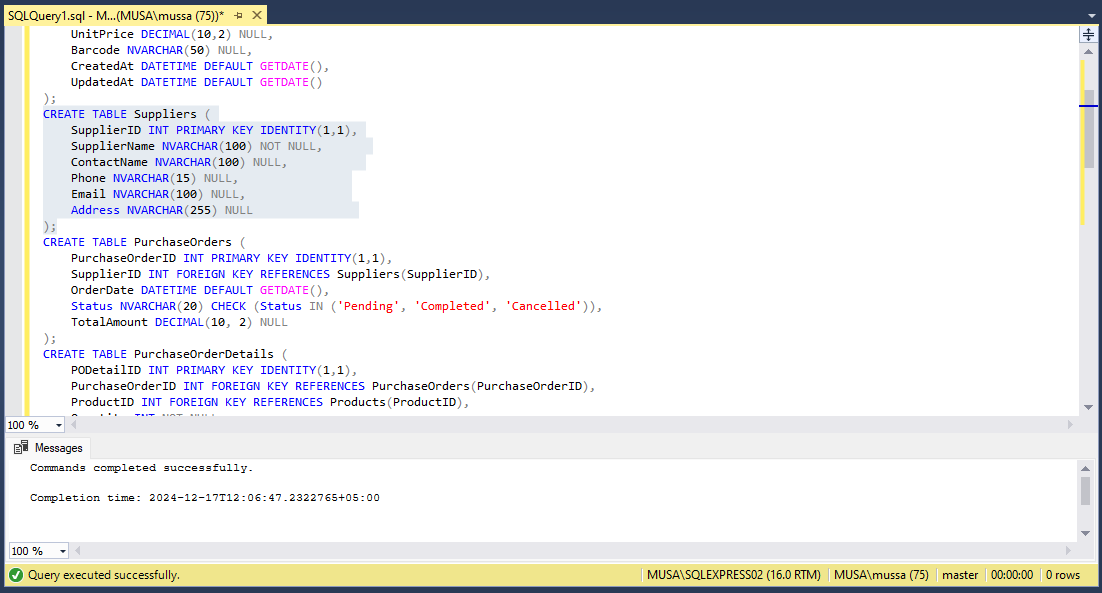
1. Chapter 3: Simulation............................................................17
2. Chapter 4: Conclusion...........................................................25
   1. References…………………………………..……………25

**Database Report:**

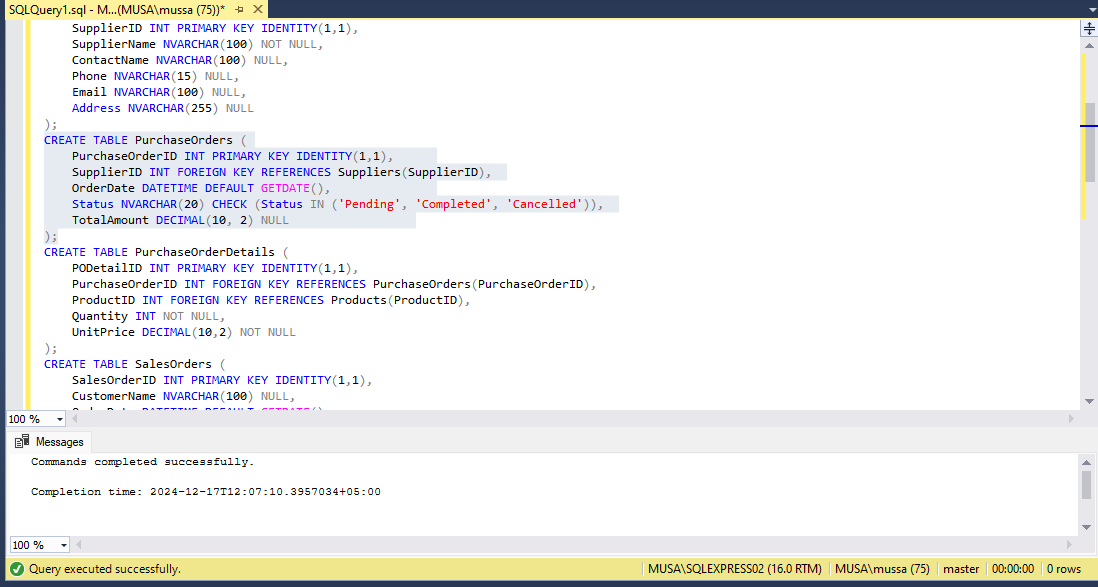
**Products:**

****

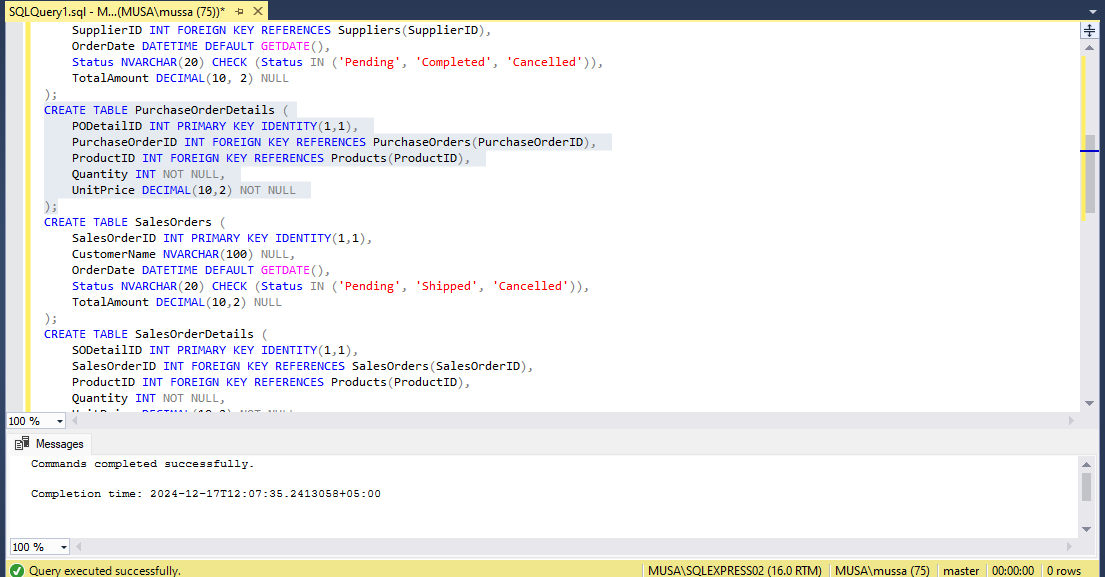
**Suppliers:**

****

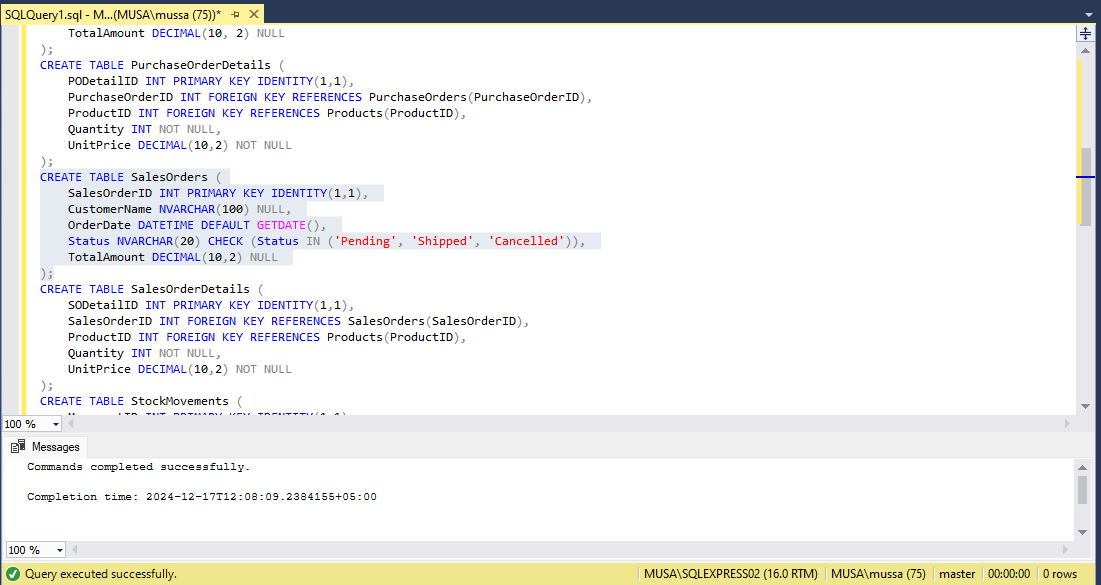
**Purchase Orders:**

****

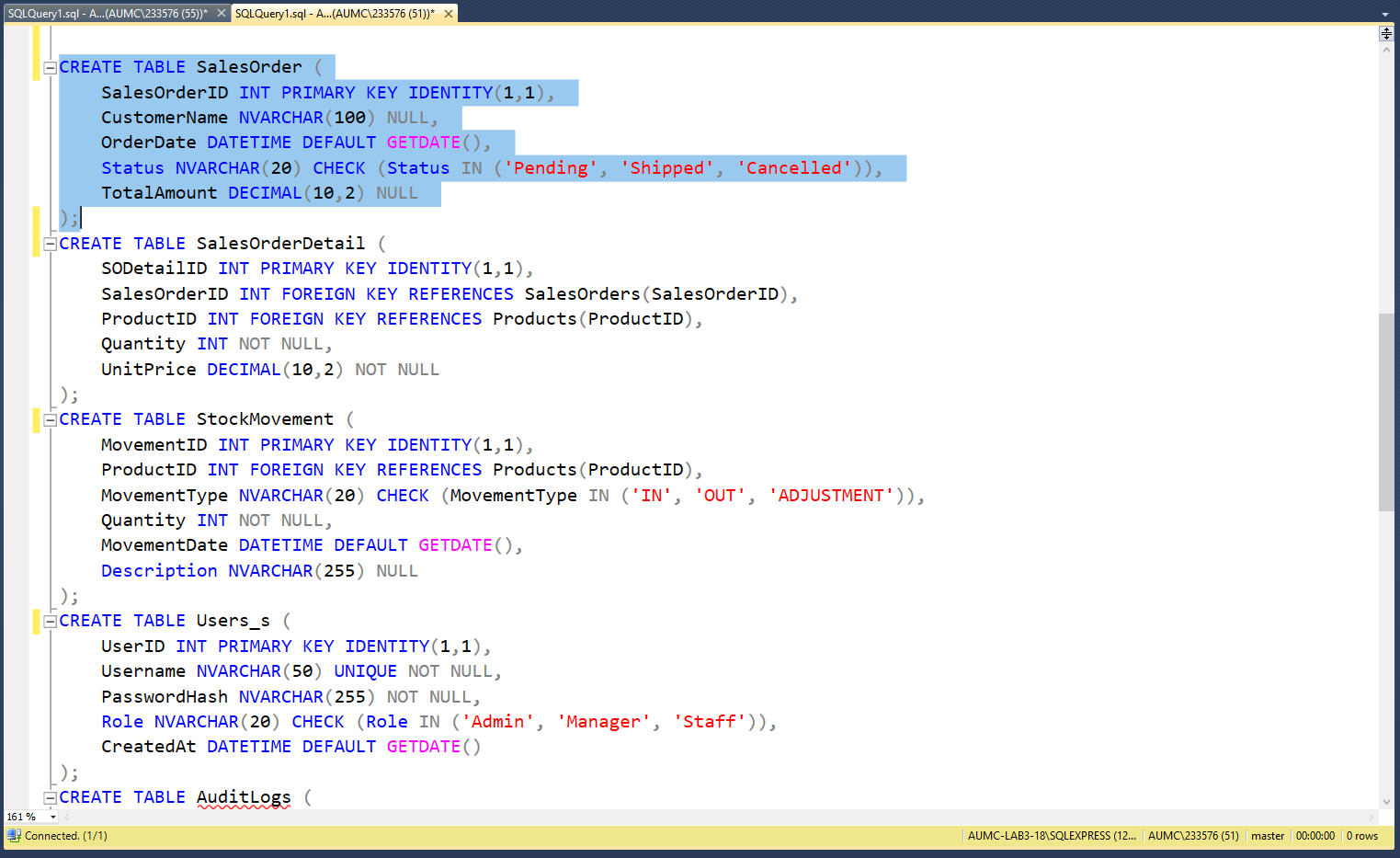
**PurchaseOrderDetails:**

****

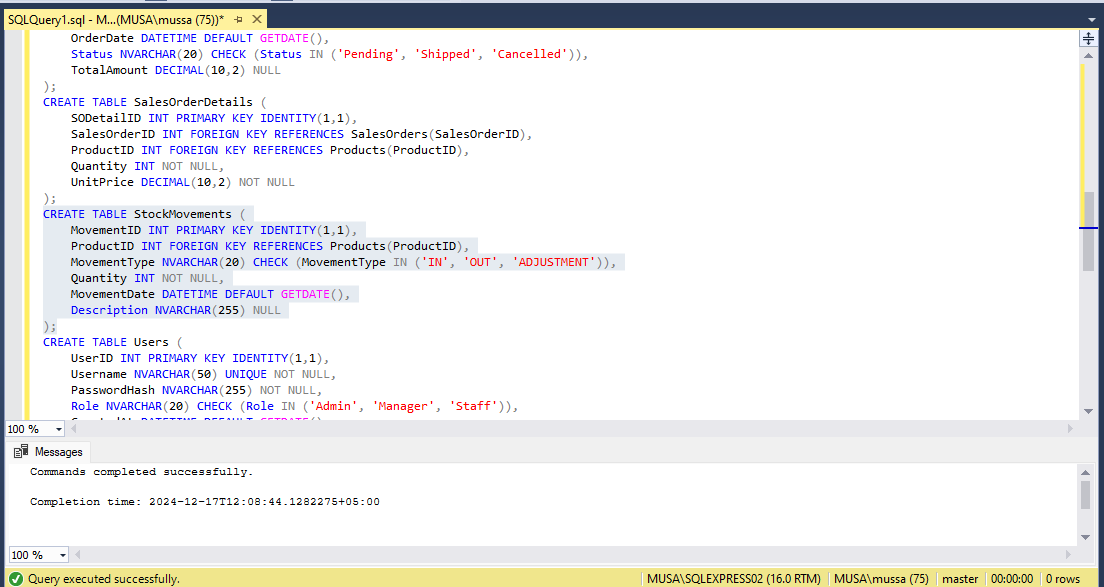
**Sales Orders:**

****

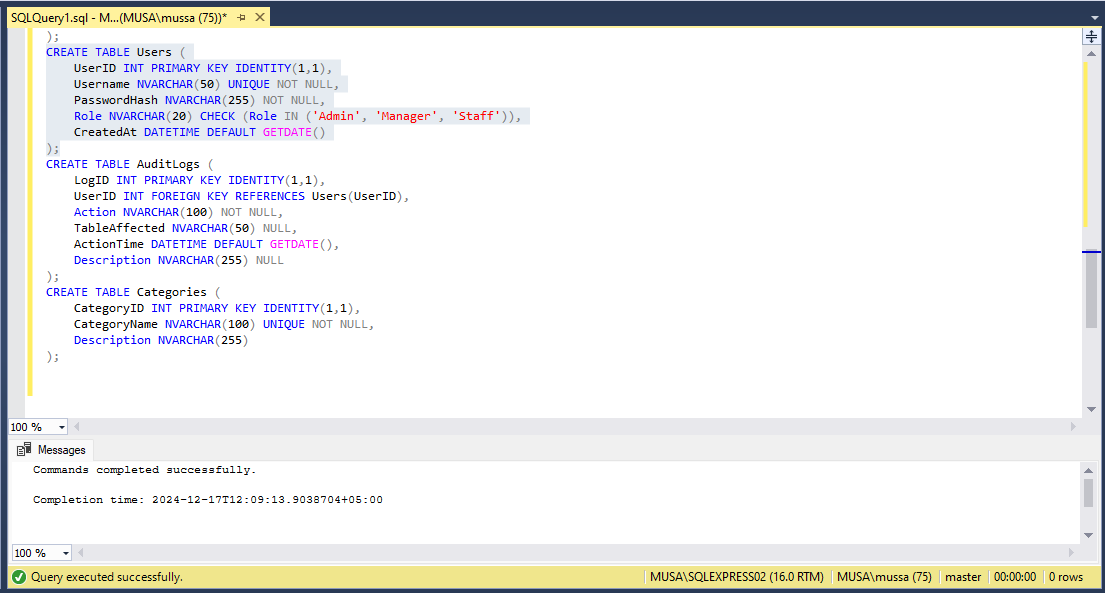
**SalesOrderDetails:**



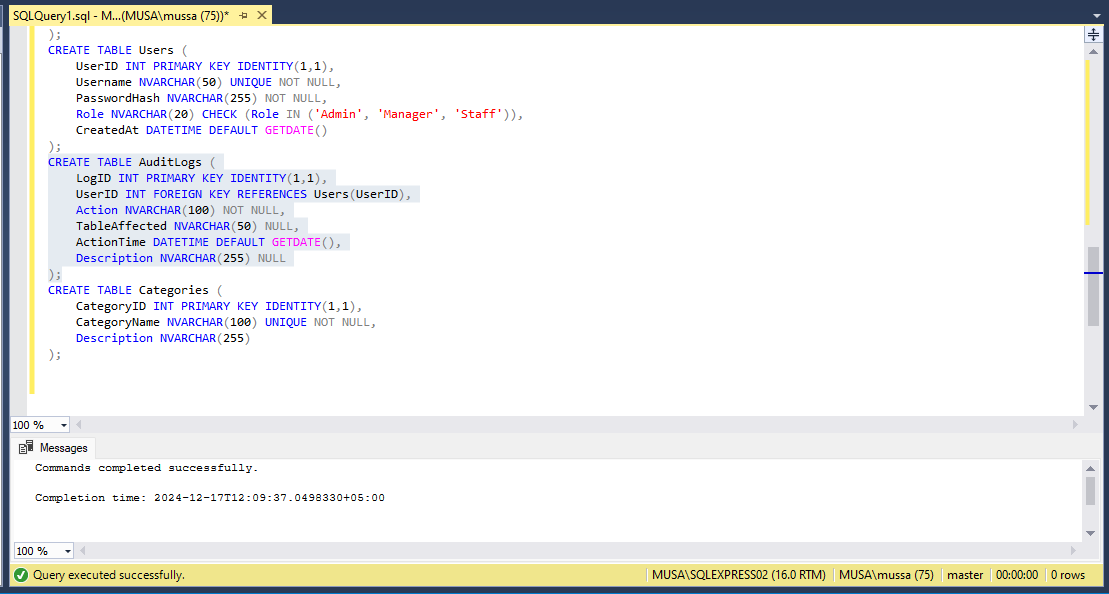
**Stock Movements:**

****

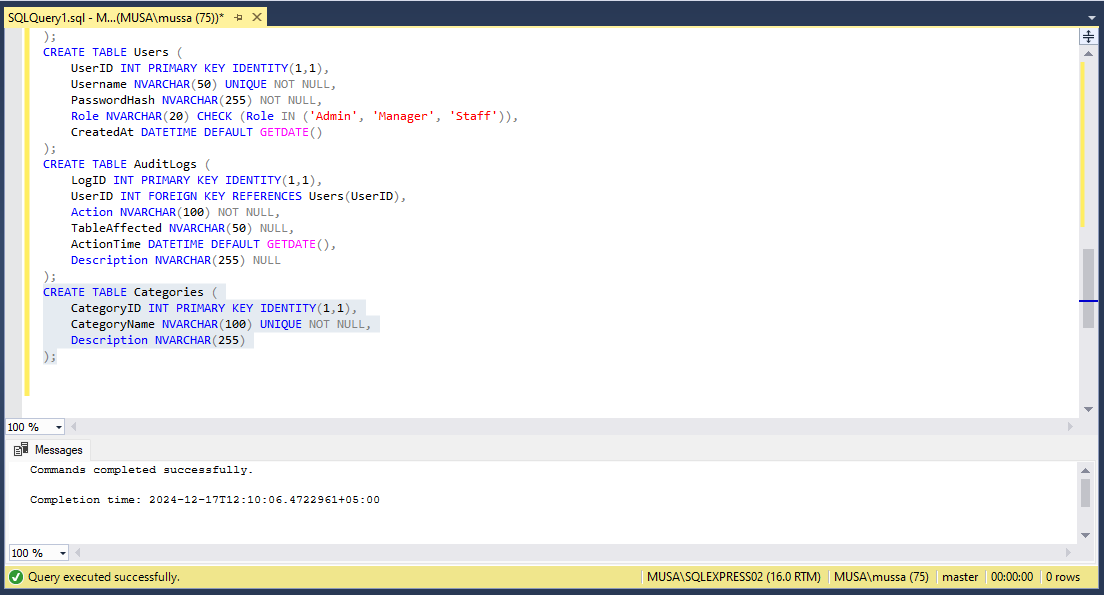
**Users:**

****

**Audit Logs:**

****

**Categories:**

****