# **Project Report: Project1\_Version1**

# 

**Submitted By:** GROUP NO 12

Group Members:

Zain ul abideen Ali 233604 BSCS B

Arfa Imran 233596 BSCS B

Fatima Khalid 233526 BSCS B

**Course Title:** VISUAL PROGRAMMING

**Semester:** 3RD

**Session:** 2023-2027

**Department:** COMPUTER SCIENCE

**Submitted To:** MAM AATKA ALI

# **Table of Content**

Contents

[**Project Report: Project1\_Part1** 1](#_Toc185286109)

[**Table of Content** 2](#_Toc185286111)

[Queries used to create Tables in Sql DataBase 3](#_Toc185286112)

[Queries used to add random data 5](#_Toc185286113)

[Images of Tables 6](#_Toc185286114)

[CategoriesTable 7](#_Toc185286115)

[ProductTable 7](#_Toc185286116)

[SupplierTable 7](#_Toc185286117)

[SalesOrderDetails 7](#_Toc185286118)

[PurchaseOrderDetails 8](#_Toc185286119)

[StockMovements Table 8](#_Toc185286120)

# Queries used to create Tables in Sql DataBase

-- Create Products Table

CREATE TABLE Products (

ProductID INT PRIMARY KEY IDENTITY(1,1),

Name NVARCHAR(100) NOT NULL,

SKU NVARCHAR(50) UNIQUE NOT NULL,

Category NVARCHAR(50) NULL,

Quantity INT DEFAULT 0,

UnitPrice DECIMAL(10, 2) NULL,

Barcode NVARCHAR(50) NULL,

CreatedAt DATETIME DEFAULT GETDATE(),

UpdatedAt DATETIME DEFAULT GETDATE()

);

-- Create Suppliers Table

CREATE TABLE Suppliers (

SupplierID INT PRIMARY KEY IDENTITY(1,1),

SupplierName NVARCHAR(100) NOT NULL,

ContactName NVARCHAR(100) NULL,

Phone NVARCHAR(15) NULL,

Email NVARCHAR(100) NULL,

Address NVARCHAR(255) NULL

);

-- Create PurchaseOrders Table

CREATE TABLE PurchaseOrders (

PurchaseOrderID INT PRIMARY KEY IDENTITY(1,1),

SupplierID INT FOREIGN KEY REFERENCES Suppliers(SupplierID),

OrderDate DATETIME DEFAULT GETDATE(),

Status NVARCHAR(20) CHECK (Status IN ('Pending', 'Completed', 'Cancelled')),

TotalAmount DECIMAL(10, 2) NULL

);

-- Create PurchaseOrderDetails Table

CREATE TABLE PurchaseOrderDetails (

PODetailID INT PRIMARY KEY IDENTITY(1,1),

PurchaseOrderID INT FOREIGN KEY REFERENCES PurchaseOrders(PurchaseOrderID),

ProductID INT FOREIGN KEY REFERENCES Products(ProductID),

Quantity INT NOT NULL,

UnitPrice DECIMAL(10, 2) NOT NULL

);

-- Create SalesOrders Table

CREATE TABLE SalesOrders (

SalesOrderID INT PRIMARY KEY IDENTITY(1,1),

CustomerName NVARCHAR(100) NULL,

OrderDate DATETIME DEFAULT GETDATE(),

Status NVARCHAR(20) CHECK (Status IN ('Pending', 'Shipped', 'Cancelled')),

TotalAmount DECIMAL(10, 2) NULL

);

-- Create SalesOrderDetails Table

CREATE TABLE SalesOrderDetails (

SODetailID INT PRIMARY KEY IDENTITY(1,1),

SalesOrderID INT FOREIGN KEY REFERENCES SalesOrders(SalesOrderID),

ProductID INT FOREIGN KEY REFERENCES Products(ProductID),

Quantity INT NOT NULL,

UnitPrice DECIMAL(10, 2) NOT NULL

);

-- Create StockMovements Table

CREATE TABLE StockMovements (

MovementID INT PRIMARY KEY IDENTITY(1,1),

ProductID INT FOREIGN KEY REFERENCES Products(ProductID),

MovementType NVARCHAR(20) CHECK (MovementType IN ('IN', 'OUT', 'ADJUSTMENT')),

Quantity INT NOT NULL,

MovementDate DATETIME DEFAULT GETDATE(),

Description NVARCHAR(255) NULL

);

-- Create Users Table

CREATE TABLE Users (

UserID INT PRIMARY KEY IDENTITY(1,1),

Username NVARCHAR(50) UNIQUE NOT NULL,

PasswordHash NVARCHAR(255) NOT NULL,

Role NVARCHAR(20) CHECK (Role IN ('Admin', 'Manager', 'Staff')),

CreatedAt DATETIME DEFAULT GETDATE()

);

-- Create AuditLogs Table

CREATE TABLE AuditLogs (

LogID INT PRIMARY KEY IDENTITY(1,1),

UserID INT FOREIGN KEY REFERENCES Users(UserID),

Action NVARCHAR(100) NOT NULL,

TableAffected NVARCHAR(50) NULL,

ActionTime DATETIME DEFAULT GETDATE(),

Description NVARCHAR(255) NULL

);

-- Create Categories Table

CREATE TABLE Categories (

CategoryID INT PRIMARY KEY IDENTITY(1,1),

CategoryName NVARCHAR(100) UNIQUE NOT NULL,

Description NVARCHAR(255) NULL

);

# Queries used to add random data

-- Insert data into Categories

INSERT INTO Categories (CategoryName, Description)

VALUES

('Electronics', 'Devices and gadgets'),

('Furniture', 'Home and office furniture'),

('Clothing', 'Apparel and accessories');

-- Insert Data into Categories

INSERT INTO Categories (CategoryName, Description)

VALUES

('Electronics', 'Devices and gadgets'),

('Furniture', 'Home and office furniture'),

('Clothing', 'Apparel and accessories');

-- Insert Data into Products

INSERT INTO Products (Name, SKU, Category, Quantity, UnitPrice, Barcode)

VALUES

('Product A', 'SKU001', 'Electronics', 100, 19.99, '1234567890123'),

('Product B', 'SKU002', 'Furniture', 50, 99.99, '1234567890124'),

('Product C', 'SKU003', 'Clothing', 200, 29.99, '1234567890125');

-- Insert Data into Suppliers

INSERT INTO Suppliers (SupplierName, ContactName, Phone, Email, Address)

VALUES

('Supplier One', 'Alice Johnson', '123-456-7890', 'alice@supplierone.com', '123 Main St, City'),

('Supplier Two', 'Bob Smith', '234-567-8901', 'bob@suppliertwo.com', '456 Elm St, City');

-- Insert Data into PurchaseOrders

INSERT INTO PurchaseOrders (SupplierID, OrderDate, Status, TotalAmount)

VALUES

(1, '2024-12-15', 'Pending', 1999.50),

(2, '2024-12-16', 'Completed', 4999.99);

-- Insert Data into PurchaseOrderDetails

INSERT INTO PurchaseOrderDetails (PurchaseOrderID, ProductID, Quantity, UnitPrice)

VALUES

(1, 1, 100, 19.99),

(1, 2, 20, 99.99),

(2, 3, 200, 29.99);

-- Insert Data into SalesOrders

INSERT INTO SalesOrders (CustomerName, OrderDate, Status, TotalAmount)

VALUES

('John Doe', '2024-12-17', 'Pending', 59.98),

('Jane Smith', '2024-12-18', 'Shipped', 299.97);

-- Insert Data into SalesOrderDetails

INSERT INTO SalesOrderDetails (SalesOrderID, ProductID, Quantity, UnitPrice)

VALUES

(1, 1, 2, 19.99),

(2, 3, 3, 29.99);

-- Insert Data into StockMovements

INSERT INTO StockMovements (ProductID, MovementType, Quantity, MovementDate, Description)

VALUES

(1, 'IN', 100, '2024-12-15', 'Initial stock'),

(2, 'IN', 20, '2024-12-15', 'Initial stock'),

(3, 'IN', 200, '2024-12-16', 'Initial stock'),

(1, 'OUT', 2, '2024-12-17', 'Sold to customer');

-- Insert Data into Users

INSERT INTO Users (Username, PasswordHash, Role)

VALUES

('admin', 'hashed\_password\_1', 'Admin'),

('manager', 'hashed\_password\_2', 'Manager'),

('staff', 'hashed\_password\_3', 'Staff');

-- Insert Data into AuditLogs

INSERT INTO AuditLogs (UserID, Action, TableAffected, ActionTime, Description)

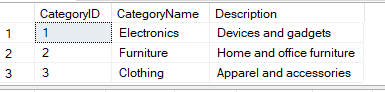
VALUES

(1, 'INSERT', 'Products', '2024-12-15', 'Added initial stock'),

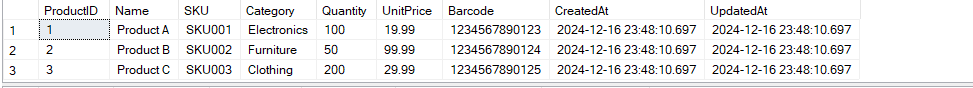
(1, 'UPDATE', 'Products', '2024-12-17', 'Updated stock levels after sale');

# Images of Tables

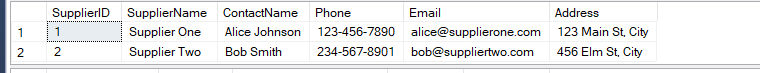
## CategoriesTable



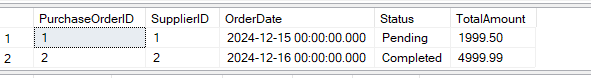
## ProductTable



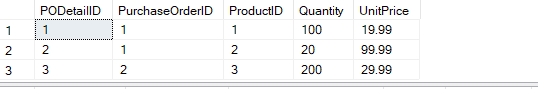
# SupplierTable



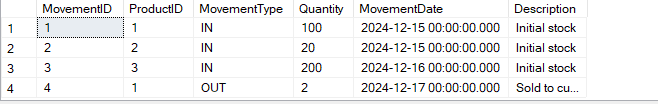
## SalesOrderDetails



## PurchaseOrderDetails



## StockMovements Table



AuditLogs

