OUTFIT RENTAL SYSTEM

Our Project, OUTFIT RENTAL SYSTEM consists of 5 tables.

1. Outfit tables
2. Customer Table
3. Rental Table
4. Return Table
5. Users Table

**OUTFIT TABLE**

CREATE TABLE [dbo].[OutfitTbl] (

[DressCode] VARCHAR (50) NOT NULL,

[Brand] VARCHAR (50) NOT NULL,

[Type] VARCHAR (50) NOT NULL,

[Availability] VARCHAR (50) NOT NULL,

[Price] VARCHAR (50) NOT NULL,

PRIMARY KEY CLUSTERED ([DressCode] ASC)

);

**CUSTOMER TABLE**

CREATE TABLE [dbo].[CustomerTbl] (

[CustId] INT NOT NULL,

[CustName] VARCHAR (50) NOT NULL,

[CustAdd] VARCHAR (50) NOT NULL,

[CustPhone] VARCHAR (10) NOT NULL,

PRIMARY KEY CLUSTERED ([CustId] ASC)

);

**RENTAL TABLE**

CREATE TABLE [dbo].[RentalTbl] (

[RentId] INT NOT NULL,

[OutfitReg] VARCHAR (50) NOT NULL,

[CustName] VARCHAR (50) NOT NULL,

[RentDate] DATE NOT NULL,

[ReturnDate] DATE NOT NULL,

[RentFee] INT NOT NULL,

PRIMARY KEY CLUSTERED ([RentId] ASC)

);

**RETURN TABLE**

CREATE TABLE [dbo].[ReturnTbl] (

[ReturnId] INT NOT NULL,

[OutfitReg] VARCHAR (50) NOT NULL,

[CustName] VARCHAR (50) NOT NULL,

[ReturnDate] DATE NOT NULL,

[Delay] VARCHAR (50) NOT NULL,

[Fine] INT NOT NULL,

PRIMARY KEY CLUSTERED ([ReturnId] ASC)

);

**USERS TABLE**

CREATE TABLE [dbo].[UserTbl] (

[Id] INT NOT NULL,

[Uname] VARCHAR (50) NOT NULL,

[Upass] VARCHAR (5) NOT NULL,

PRIMARY KEY CLUSTERED ([Id] ASC)

);