USE [master]

GO

/\*\*\*\*\*\* Object: Database [HMS] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

CREATE DATABASE [HMS]

CONTAINMENT = NONE

ON PRIMARY

( NAME = N'HMS', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL16.SQLEXPRESS\MSSQL\DATA\HMS.mdf' , SIZE = 8192KB , MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )

LOG ON

( NAME = N'HMS\_log', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL16.SQLEXPRESS\MSSQL\DATA\HMS\_log.ldf' , SIZE = 8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )

WITH CATALOG\_COLLATION = DATABASE\_DEFAULT, LEDGER = OFF

GO

ALTER DATABASE [HMS] SET COMPATIBILITY\_LEVEL = 160

GO

IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))

begin

EXEC [HMS].[dbo].[sp\_fulltext\_database] @action = 'enable'

end

GO

ALTER DATABASE [HMS] SET ANSI\_NULL\_DEFAULT OFF

GO

ALTER DATABASE [HMS] SET ANSI\_NULLS OFF

GO

ALTER DATABASE [HMS] SET ANSI\_PADDING OFF

GO

ALTER DATABASE [HMS] SET ANSI\_WARNINGS OFF

GO

ALTER DATABASE [HMS] SET ARITHABORT OFF

GO

ALTER DATABASE [HMS] SET AUTO\_CLOSE ON

GO

ALTER DATABASE [HMS] SET AUTO\_SHRINK OFF

GO

ALTER DATABASE [HMS] SET AUTO\_UPDATE\_STATISTICS ON

GO

ALTER DATABASE [HMS] SET CURSOR\_CLOSE\_ON\_COMMIT OFF

GO

ALTER DATABASE [HMS] SET CURSOR\_DEFAULT GLOBAL

GO

ALTER DATABASE [HMS] SET CONCAT\_NULL\_YIELDS\_NULL OFF

GO

ALTER DATABASE [HMS] SET NUMERIC\_ROUNDABORT OFF

GO

ALTER DATABASE [HMS] SET QUOTED\_IDENTIFIER OFF

GO

ALTER DATABASE [HMS] SET RECURSIVE\_TRIGGERS OFF

GO

ALTER DATABASE [HMS] SET ENABLE\_BROKER

GO

ALTER DATABASE [HMS] SET AUTO\_UPDATE\_STATISTICS\_ASYNC OFF

GO

ALTER DATABASE [HMS] SET DATE\_CORRELATION\_OPTIMIZATION OFF

GO

ALTER DATABASE [HMS] SET TRUSTWORTHY OFF

GO

ALTER DATABASE [HMS] SET ALLOW\_SNAPSHOT\_ISOLATION OFF

GO

ALTER DATABASE [HMS] SET PARAMETERIZATION SIMPLE

GO

ALTER DATABASE [HMS] SET READ\_COMMITTED\_SNAPSHOT OFF

GO

ALTER DATABASE [HMS] SET HONOR\_BROKER\_PRIORITY OFF

GO

ALTER DATABASE [HMS] SET RECOVERY SIMPLE

GO

ALTER DATABASE [HMS] SET MULTI\_USER

GO

ALTER DATABASE [HMS] SET PAGE\_VERIFY CHECKSUM

GO

ALTER DATABASE [HMS] SET DB\_CHAINING OFF

GO

ALTER DATABASE [HMS] SET FILESTREAM( NON\_TRANSACTED\_ACCESS = OFF )

GO

ALTER DATABASE [HMS] SET TARGET\_RECOVERY\_TIME = 60 SECONDS

GO

ALTER DATABASE [HMS] SET DELAYED\_DURABILITY = DISABLED

GO

ALTER DATABASE [HMS] SET ACCELERATED\_DATABASE\_RECOVERY = OFF

GO

ALTER DATABASE [HMS] SET QUERY\_STORE = ON

GO

ALTER DATABASE [HMS] SET QUERY\_STORE (OPERATION\_MODE = READ\_WRITE, CLEANUP\_POLICY = (STALE\_QUERY\_THRESHOLD\_DAYS = 30), DATA\_FLUSH\_INTERVAL\_SECONDS = 900, INTERVAL\_LENGTH\_MINUTES = 60, MAX\_STORAGE\_SIZE\_MB = 1000, QUERY\_CAPTURE\_MODE = AUTO, SIZE\_BASED\_CLEANUP\_MODE = AUTO, MAX\_PLANS\_PER\_QUERY = 200, WAIT\_STATS\_CAPTURE\_MODE = ON)

GO

USE [HMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Attendance] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Attendance](

[attendanceID] [int] NOT NULL,

[empID] [int] NULL,

[Status] [varchar](50) NULL,

[Date] [date] NULL,

PRIMARY KEY CLUSTERED

(

[attendanceID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Category] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Category](

[catID] [int] NOT NULL,

[catName] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[catID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ConductedTest] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ConductedTest](

[ConductedTest\_ID] [int] NOT NULL,

[Test\_ID] [int] NULL,

[Status] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[ConductedTest\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ConductedTestDetails] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ConductedTestDetails](

[CTDetail\_ID] [int] NOT NULL,

[ConductedTest\_ID] [int] NULL,

[Test\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[CTDetail\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Departments] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Departments](

[deptID] [int] NOT NULL,

[deptName] [varchar](255) NULL,

[hospital\_id] [int] NULL,

PRIMARY KEY CLUSTERED

(

[deptID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Doctor] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Doctor](

[drID] [int] NOT NULL,

[doctorname] [varchar](200) NULL,

[Medical\_License\_Number] [varchar](50) NULL,

[Qualifications] [text] NULL,

[Experience] [int] NULL,

[Hospital\_Privileges] [varchar](255) NULL,

[HR\_ID] [int] NULL,

[ShiftStart] [time](7) NOT NULL,

[ShiftEnd] [time](7) NOT NULL,

[Specialization] [varchar](20) NULL,

[Ratings] [varchar](4) NOT NULL,

[Charges] [varchar] (10) NOT NULL

PRIMARY KEY CLUSTERED

(

[drID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Employee] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Employee](

[EmpID] [int] NOT NULL,

[Name] [varchar](255) NULL,

[Gender] [char](1) NULL,

[ContactNo] [varchar](15) NULL,

[Email] [varchar](255) NULL,

[DOB] [date] NULL,

[posID] [int] NULL,

[catID] [int] NULL,

[DeptID] [int] NULL,

[hospital\_id] [int] NULL,

[photo] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[EmpID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Expenses] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Expenses](

[ExpenseID] [int] NOT NULL,

[date] [date] NULL,

[amount] [decimal](10, 2) NULL,

[description] [varchar](255) NULL,

[hospital\_id] [int] NULL,

PRIMARY KEY CLUSTERED

(

[ExpenseID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Hospital] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Hospital](

[hospital\_ID] [int] NOT NULL,

[name] [varchar](255) NULL,

[address] [varchar](255) NULL,

[location] [varchar](255) NULL,

[city] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[hospital\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[HR] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HR](

[HR\_ID] [int] NOT NULL,

[EmpId] [int] NULL,

[PASSWORD] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[HR\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Janitor] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Janitor](

[jID] [int] NOT NULL,

[EmpID] [int] NULL,

[Cleaning\_Expertise] [varchar](255) NULL,

[Hospital\_Privileges] [varchar](255) NULL,

[shift\_timing] [time](7) NULL,

[HR\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[jID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Laboratorist] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Laboratorist](

[laboratorist\_ID] [int] NOT NULL,

[EmpID] [int] NULL,

[Laboratory\_License\_Number] [varchar](50) NULL,

[Equipment\_Proefficeincy] [varchar](255) NULL,

[Qualifications] [text] NULL,

[Experience] [int] NULL,

[Hospital\_Privileges] [varchar](255) NULL,

[HR\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[laboratorist\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Laboratorist\_Report] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Laboratorist\_Report](

[Assignment\_ID] [int] NOT NULL,

[Laboratorist\_ID] [int] NULL,

[Report\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[Assignment\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[LaboratoristCTest] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[LaboratoristCTest](

[LaboratoristCTest\_ID] [int] NOT NULL,

[ConductedTest\_ID] [int] NULL,

[Laboratorist\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[LaboratoristCTest\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Laboratory] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Laboratory](

[lab\_id] [int] NOT NULL,

[labName] [varchar](255) NULL,

[LabAdd] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[lab\_id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Laboratory\_Laboratorist] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Laboratory\_Laboratorist](

[lab\_ID] [int] NOT NULL,

[Laboratorist\_ID] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[lab\_ID] ASC,

[Laboratorist\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[LeaveRequests] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[LeaveRequests](

[requestID] [int] NOT NULL,

[empID] [int] NULL,

[LeaveType] [varchar](255) NULL,

[StartDate] [date] NULL,

[EndDate] [date] NULL,

[Status] [varchar](50) NULL,

PRIMARY KEY CLUSTERED

(

[requestID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Nurse] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Nurse](

[nurseID] [int] NOT NULL,

[EmpID] [int] NULL,

[Certification] [varchar](255) NULL,

[Qualifications] [text] NULL,

[Experience] [int] NULL,

[Shift\_timing] [time](7) NULL,

[Hospital\_Privileges] [varchar](255) NULL,

[HR\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[nurseID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Patient] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Patient](

[PatientID] [int] IDENTITY(1,1) NOT NULL ,

[Name] [varchar](100) NULL,

[Age] [int] NULL,

[Gender] [varchar](10) NULL,

[EmailAddress] [varchar](255) NULL,

[Address] [varchar](255) NULL,

[ContactInformation] [varchar](100) NULL,

[EmergencyContact] [varchar](100) NULL,

[InsuranceInformation] [varchar](255) NULL,

[Password] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[PatientID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PatientConductedTest] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PatientConductedTest](

[PCT\_ID] [int] NOT NULL,

[ConductedTest\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[PCT\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Payroll] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Payroll](

[payrollID] [int] NOT NULL,

[empID] [int] NULL,

[Date] [date] NULL,

[Bonus] [decimal](10, 2) NULL,

[Deductions] [decimal](10, 2) NULL,

PRIMARY KEY CLUSTERED

(

[payrollID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Performance] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Performance](

[PerformanceID] [int] NOT NULL,

[empID] [int] NULL,

[Review\_Date] [date] NULL,

[Performance\_Score] [int] NULL,

[Comments] [text] NULL,

PRIMARY KEY CLUSTERED

(

[PerformanceID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Pharmacist] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Pharmacist](

[pharmaID] [int] NOT NULL,

[EmpID] [int] NULL,

[Pharmacy\_License\_Number] [varchar](50) NULL,

[Qualifications] [text] NULL,

[Experience] [int] NULL,

[Hospital\_Privileges] [varchar](255) NULL,

[HR\_ID] [int] NULL,

PRIMARY KEY CLUSTERED

(

[pharmaID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Position] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Position](

[posID] [int] NOT NULL,

[posName] [varchar](255) NULL,

[Salary] [decimal](10, 2) NULL,

PRIMARY KEY CLUSTERED

(

[posID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Reports] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Reports](

[Report\_ID] [int] NOT NULL,

[Test\_ID] [int] NULL,

[Description] [varchar](255) NULL,

[Diagnosis] [varchar](255) NULL,

PRIMARY KEY CLUSTERED

(

[Report\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Test] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Visiters](

[VisiterID] [int] IDENTITY(1,1) NOT NULL,

[Name] [varchar](50) NOT NULL,

[Age] [int] NOT NULL,

[Gender] [varchar](10) NOT NULL,

[Email] [varchar](50) NOT NULL,

[Address] [varchar](50) NOT NULL,

[Contactno] [varchar](20) NOT NULL,

[Emergency\_Contactno] [varchar](20) NOT NULL,

PRIMARY KEY CLUSTERED

(

[VisiterID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

ALTER TABLE visiters

DROP COLUMN Address;

drop table [VisiterBill]

select \* from Visit

CREATE TABLE [dbo].[Visit](

[VisitID] [int] IDENTITY(1,1) NOT NULL,

[PatientID] [int] NOT NULL,

[drID] [int] NOT NULL,

[DateOfVisit] [date] NOT NULL,

[TimeOfVisit] [varchar](15) NOT NULL,

[Reasonforchekcup] [text] NOT NULL,

PRIMARY KEY CLUSTERED

(

[VisitID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

CREATE TABLE [dbo].[VisitBill](

[BillID] [int] IDENTITY(1,1) NOT NULL,

[VisitID] [int] NOT NULL,

[BillDate] [date] NOT NULL,

[BillTime] [time](7) NOT NULL,

[BillStatus] [varchar](50) NOT NULL,

[Charges] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[BillID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

CREATE TABLE [dbo].[VisiterBill](

[BillID] [int] IDENTITY(1,1) NOT NULL,

[VisiterID] [int] NOT NULL,

[BillDate] [date] NOT NULL,

[BillTime] [time](7) NOT NULL,

[BillStatus] [varchar](50) NOT NULL,

[Charges] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[BillID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

select \* from unregisteredtest

drop table [VisitorsVisit]

CREATE TABLE [dbo].[VisitorsVisit](

[VisitID] [int] IDENTITY(1,1) NOT NULL,

[VisitorID] [int] NOT NULL,

[drID] [int] NOT NULL,

[DateOfVisit] [date] NOT NULL,

[TimeOfVisit] [varchar](15) NOT NULL,

[Reasonforchekcup] [text] NOT NULL,

PRIMARY KEY CLUSTERED

(

[VisitID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

drop table [UnregisteredTestBill]

GO

CREATE TABLE [dbo].[TestScheduling](

[ScheduleID] [int] IDENTITY(1,1) NOT NULL,

[TestID] [int] NOT NULL,

[PatientID] [int] NOT NULL,

[DateOfTest] [date] NOT NULL,

[TimeOfTest] [varchar](15) NOT NULL,

PRIMARY KEY CLUSTERED

(

[ScheduleID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

drop table [UnregisteredTestsScheduling]

CREATE TABLE [dbo].[TestBill](

[BillID] [int] IDENTITY(1,1) NOT NULL,

[ScheduleID] [int] NOT NULL,

[BillDate] [date] NOT NULL,

[BillTime] [varchar](15) NOT NULL,

[BillStatus] [varchar](50) NOT NULL,

[Charges] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[BillID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

select \* from [UnregisteredTestsScheduling]

CREATE TABLE [dbo].[UnregisteredTestsScheduling](

[ScheduleID] [int] IDENTITY(1,1) NOT NULL,

[TestID] [int] NOT NULL,

[Name] [varchar](30) NOT NULL,

[Age] [int] NOT NULL,

[Gender] [varchar](10) NOT NULL,

[Email] [varchar](30) NOT NULL,

[Contactno] [varchar](11) NOT NULL,

[Emergency\_Contactno] [varchar](11) NOT NULL,

[Date] [date] NOT NULL,

[Time] [varchar](15) NOT NULL,

PRIMARY KEY CLUSTERED

(

[ScheduleID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

CREATE TABLE [dbo].[UnregisteredTestBill](

[BillID] [int] IDENTITY(1,1) NOT NULL,

[ScheduleID] [int] NOT NULL,

[BillDate] [date] NOT NULL,

[BillTime] [time](7) NOT NULL,

[BillStatus] [varchar](50) NOT NULL,

[Charges] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[BillID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

DELETE FROM UnregisteredTestsScheduling;

select \* from UnregisteredTestbill

select \* from patient

CREATE TABLE PatientDiseases (

ID INT IDENTITY(1,1) PRIMARY KEY,

PatientID int,

Disease VARCHAR(255),

levels VARCHAR(255)

);

CREATE TABLE PatientTreatment (

TreatmentID INT IDENTITY(1,1) PRIMARY KEY,

PatientID int,

Treatment VARCHAR(255),

Status VARCHAR(50),

);

CREATE TABLE PatientAllergies (

ID INT IDENTITY(1,1) PRIMARY KEY,

PatientID int,

Allergy VARCHAR(255),

Level VARCHAR(50),

);

CREATE TABLE Labreports (

reportid int Identity(1,1) PRIMARY KEY,

patientid int ,

testname VARCHAR(255),

testdate VARCHAR(255),

testtime VARCHAR(255),

component1 VARCHAR(255),

component2 VARCHAR(255),

component3 VARCHAR(255),

result1 VARCHAR(255),

result2 VARCHAR(255),

result3 VARCHAR(255),

unit1 VARCHAR(255),

unit2 VARCHAR(255),

unit3 VARCHAR(255),

adult1 VARCHAR(255),

adult2 VARCHAR(255),

adult3 VARCHAR(255),

child1 VARCHAR(255),

child2 VARCHAR(255),

child3 VARCHAR(255),

reportdate VARCHAR(255),

refby VARCHAR(255),

teststatus VARCHAR(255),

laboratoristID int

);

INSERT INTO Labreports (

patientid, testname, testdate, testtime, component1, component2, component3, result1, result2, result3, unit1, unit2, unit3, adult1, adult2, adult3, child1, child2, child3, reportdate, refby, teststatus,

laboratoristID) VALUES

(11, 'Complete Blood Count', '2024-05-01', '09:00', 'Hemoglobin', 'WBC', 'Platelets', '13.2', '5.0', '200', 'g/dL', '10^3/uL', '10^3/uL', '12-15', '4-11', '150-450', '11-16', '5-10', '150-450', '2024-05-02', 'Dr. Adams', 'Pending',2),

(2, 'Urine Test', '2024-05-16', '11:00', 'pH', 'Glucose', 'Protein', '6.0', 'Negative', 'Negative', 'mg/dL', 'U/L', 'uIU/mL', '4.5-8.0', '>40', '0.1-1.0', '4.5-8.0', '7-12', 'Negative', '2024-05-17', 'Dr. Brown', 'Pending',3),

(2, 'Thyroid Function Test', '2024-05-03', '10:00', 'TSH', 'T3', 'T4', '2.5', '100', '8.0', 'uIU/mL', 'ng/dL', 'ug/dL', '0.4-4.0', '80-200', '5-12', '0.6-5.0', '70-190', '4-11', '2024-05-04', 'Dr. Clark', 'Completed',2),

(6, 'Lipid Profile', '2024-05-04', '08:30', 'Cholesterol', 'HDL', 'LDL', '190', '50', '120', 'mg/dL', 'mg/dL', 'mg/dL', '<200', '>40', '<130', '<170', '>45', '<110', '2024-05-05', 'Dr. Davis', 'Completed',1),

(6, 'Liver Function Test', '2024-05-05', '14:00', 'ALT', 'AST', 'Bilirubin', '35', '30', '1.0', 'U/L', 'U/L', 'mg/dL', '10-40', '10-35', '0.1-1.2', '5-30', '5-25', '0.1-1.0', '2024-05-06', 'Dr. Evans', 'Pending',2),

(6, 'Kidney Function Test', '2024-05-06', '16:00', 'Creatinine', 'BUN', 'GFR', '0.8', '15', '90', 'mg/dL', 'mg/dL', 'mL/min', '0.6-1.2', '7-20', '>90', '0.4-1.0', '5-15', '>85', '2024-05-07', 'Dr. Foster', 'Completed',1);

INSERT INTO Labreports (

patientid, testname, testdate, testtime, component1, component2, component3, result1, result2, result3, unit1, unit2, unit3, adult1, adult2, adult3, child1, child2, child3, reportdate, refby, teststatus,

laboratoristID) VALUES

--(9, 'Complete Blood Count', '2024-05-01', '09:00', 'Hemoglobin', 'WBC', 'Platelets', '13.2', '5.0', '200', 'g/dL', '10^3/uL', '10^3/uL', '12-15', '4-11', '150-450', '11-16', '5-10', '150-450', '2024-05-02', 'Dr. Adams', 'Pending',2),

(12, 'Urine Test', '2024-05-16', '11:00', 'pH', 'Glucose', 'Protein', '6.0', 'Negative', 'Negative', 'mg/dL', 'U/L', 'uIU/mL', '4.5-8.0', '>40', '0.1-1.0', '4.5-8.0', '7-12', 'Negative', '2024-05-17', 'Dr. Brown', 'Pending',3),

(12, 'Thyroid Function Test', '2024-05-03', '10:00', 'TSH', 'T3', 'T4', '2.5', '100', '8.0', 'uIU/mL', 'ng/dL', 'ug/dL', '0.4-4.0', '80-200', '5-12', '0.6-5.0', '70-190', '4-11', '2024-05-04', 'Dr. Clark', 'Completed',2),

(11, 'Lipid Profile','2024-05-04', '08:30', 'Cholesterol', 'HDL', 'LDL', '190', '50', '120', 'mg/dL', 'mg/dL', 'mg/dL', '<200', '>40', '<130', '<170', '>45', '<110', '2024-05-05', 'Dr. Davis', 'Completed',1),

(7, 'Liver Function Test', '2024-05-05', '14:00', 'ALT', 'AST', 'Bilirubin', '35', '30', '1.0', 'U/L', 'U/L', 'mg/dL', '10-40', '10-35', '0.1-1.2', '5-30', '5-25', '0.1-1.0', '2024-05-06', 'Dr. Evans', 'Pending',2),

(5, 'Kidney Function Test', '2024-05-06', '16:00', 'Creatinine', 'BUN', 'GFR', '0.8', '15', '90', 'mg/dL', 'mg/dL', 'mL/min', '0.6-1.2', '7-20', '>90', '0.4-1.0', '5-15', '>85', '2024-05-07', 'Dr. Foster', 'Completed',1);

GO

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (1, 1, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (2, 2, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (3, 3, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (4, 2, N'On Leave', CAST(N'2024-06-03' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (5, 5, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (6, 6, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (7, 7, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (8, 8, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (9, 9, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (10, 10, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (11, 11, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (12, 12, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (13, 13, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (14, 14, N'present', CAST(N'2024-06-03' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (15, 15, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (16, 16, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (17, 17, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (18, 18, N'Present', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (19, 19, N'Absent', CAST(N'2024-05-01' AS Date))

INSERT [dbo].[Attendance] ([attendanceID], [empID], [Status], [Date]) VALUES (20, 20, N'Present', CAST(N'2024-05-01' AS Date))

GO

INSERT [dbo].[Category] ([catID], [catName]) VALUES (1, N'DOCTOR')

INSERT [dbo].[Category] ([catID], [catName]) VALUES (2, N'JANITOR')

INSERT [dbo].[Category] ([catID], [catName]) VALUES (3, N'NURSE')

INSERT [dbo].[Category] ([catID], [catName]) VALUES (4, N'PHARMACIST')

INSERT [dbo].[Category] ([catID], [catName]) VALUES (5, N'LABORATORIST')

INSERT [dbo].[Category] ([catID], [catName]) VALUES (6, N'HR')

GO

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (1, 1, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (2, 2, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (3, 1, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (4, 1, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (5, 6, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (6, 2, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (7, 3, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (8, 3, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (9, 9, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (10, 10, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (11, 22, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (12, 12, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (13, 22, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (14, 14, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (15, 15, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (16, 9, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (17, 17, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (18, 8, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (19, 19, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (20, 7, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (21, 21, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (22, 5, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (23, 23, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (24, 24, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (25, 25, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (26, 26, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (27, 27, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (28, 1, N'Complete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (29, 2, N'Incomplete')

INSERT [dbo].[ConductedTest] ([ConductedTest\_ID], [Test\_ID], [Status]) VALUES (30, 3, N'Complete')

GO

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (1, 1, 1)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (2, 2, 2)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (3, 3, 1)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (4, 4, 1)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (5, 5, 6)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (6, 6, 2)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (7, 7, 3)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (8, 8, 3)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (9, 9, 9)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (10, 10, 10)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (11, 11, 22)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (12, 12, 12)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (13, 13, 22)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (14, 14, 14)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (15, 15, 15)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (16, 16, 9)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (17, 17, 17)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (18, 18, 8)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (19, 19, 19)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (20, 20, 7)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (21, 21, 21)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (22, 22, 5)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (23, 23, 23)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (24, 24, 24)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (25, 25, 25)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (26, 26, 26)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (27, 27, 27)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (28, 28, 1)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (29, 29, 2)

INSERT [dbo].[ConductedTestDetails] ([CTDetail\_ID], [ConductedTest\_ID], [Test\_ID]) VALUES (30, 30, 3)

GO

INSERT [dbo].[Departments] ([deptID], [deptName], [hospital\_id]) VALUES (1, N'Cardiology', 1)

INSERT [dbo].[Departments] ([deptID], [deptName], [hospital\_id]) VALUES (2, N'Orthopedics', 1)

INSERT [dbo].[Departments] ([deptID], [deptName], [hospital\_id]) VALUES (3, N'Neurology', 1)

INSERT [dbo].[Departments] ([deptID], [deptName], [hospital\_id]) VALUES (4, N'Pediatrics', 1)

INSERT [dbo].[Departments] ([deptID], [deptName], [hospital\_id]) VALUES (5, N'Oncology', 1)

GO

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (1, N'Ali Khan', N'M', N'03001234567', N'ali.khan@example.com', CAST(N'1990-05-20' AS Date), 1, 1, 1, 1, N'ali\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (2, N'Fatima Ahmed', N'F', N'03111234567', N'fatima.ahmed@example.com', CAST(N'1992-08-15' AS Date), 2, 1, 1, 1, N'fatima\_ahmed.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (3, N'Muhammad Iqbal', N'M', N'03221234567', N'muhammad.iqbal@example.com', CAST(N'1985-12-10' AS Date), 3, 1, 2, 1, N'muhammad\_iqbal.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (4, N'Ayesha Hassan', N'F', N'03331234567', N'ayesha.hassan@example.com', CAST(N'1988-03-25' AS Date), 4, 1, 2, 1, N'ayesha\_hassan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (5, N'Ahmed Ali', N'M', N'03441234567', N'ahmed.ali@example.com', CAST(N'1995-09-05' AS Date), 5, 1, 3, 1, N'ahmed\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (6, N'Sana Khan', N'F', N'03551234567', N'sana.khan@example.com', CAST(N'1993-07-18' AS Date), 6, 3, 4, 1, N'sana\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (7, N'Bilal Khan', N'M', N'03061234567', N'bilal.khan@example.com', CAST(N'1991-11-30' AS Date), 7, 2, 1, 1, N'bilal\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (8, N'Zainab Ali', N'F', N'03071234567', N'zainab.ali@example.com', CAST(N'1994-04-12' AS Date), 2, 1, 1, 1, N'zainab\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (9, N'Usman Khan', N'M', N'03081234567', N'usman.khan@example.com', CAST(N'1993-01-10' AS Date), 3, 1, 2, 1, N'usman\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (10, N'Amina Ali', N'F', N'03091234567', N'amina.ali@example.com', CAST(N'1996-06-22' AS Date), 4, 1, 2, 1, N'amina\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (11, N'Hassan Ali', N'M', N'03101234567', N'hassan.ali@example.com', CAST(N'1989-09-17' AS Date), 5, 1, 3, 1, N'hassan\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (12, N'Khadija Ahmed', N'F', N'03111234567', N'khadija.ahmed@example.com', CAST(N'1992-02-28' AS Date), 6, 3, 4, 1, N'khadija\_ahmed.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (13, N'Mustafa Khan', N'M', N'03121234567', N'mustafa.khan@example.com', CAST(N'1990-07-11' AS Date), 7, 2, 1, 1, N'mustafa\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (14, N'Maryam Ali', N'F', N'03131234567', N'maryam.ali@example.com', CAST(N'1987-05-14' AS Date), 2, 1, 1, 1, N'maryam\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (15, N'Omar Khan', N'M', N'03141234567', N'omar.khan@example.com', CAST(N'1994-10-30' AS Date), 3, 1, 2, 1, N'omar\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (16, N'Ayesha Ahmed', N'F', N'03151234567', N'ayesha.ahmed@example.com', CAST(N'1991-12-25' AS Date), 4, 1, 2, 1, N'ayesha\_ahmed.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (17, N'Bilal Ali', N'M', N'03161234567', N'bilal.ali@example.com', CAST(N'1993-04-19' AS Date), 5, 1, 3, 1, N'bilal\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (18, N'Saima Khan', N'F', N'03171234567', N'saima.khan@example.com', CAST(N'1995-08-03' AS Date), 6, 3, 4, 1, N'saima\_khan.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (19, N'Talha Ahmed', N'M', N'03181234567', N'talha.ahmed@example.com', CAST(N'1992-11-07' AS Date), 7, 2, 1, 1, N'talha\_ahmed.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (20, N'Zara Ali', N'F', N'03191234567', N'zara.ali@example.com', CAST(N'1996-03-14' AS Date), 2, 1, 1, 1, N'zara\_ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (21, N'Ali Hussain', N'M', N'3332221111', N'ali.h@gmail.com', CAST(N'1993-07-18' AS Date), 6, 3, 4, 1, N'ali.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (22, N'Sana Ahmed', N'F', N'4445556666', N'sana.a@gmail.com', CAST(N'1994-04-12' AS Date), 2, 1, 2, 1, N'sana.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (23, N'Ahmed Hassan', N'M', N'7776665555', N'ahmed.Hassan@gmail.com', CAST(N'1989-08-24' AS Date), 5, 1, 2, 1, N'ahmed.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (24, N'Fatima Malik', N'F', N'8889990000', N'fatimaMalik@gmail.com', CAST(N'1996-02-28' AS Date), 7, 2, 3, 1, N'fatima.jpeg')

INSERT [dbo].[Employee] ([EmpID], [Name], [Gender], [ContactNo], [Email], [DOB], [posID], [catID], [DeptID], [hospital\_id], [photo]) VALUES (25, N'Imran Khan', N'M', N'1112223333', N'imranKhan@gmail.com', CAST(N'1995-06-15' AS Date), 1, 1, 1, 1, N'imran.jpeg')

GO

INSERT [dbo].[Expenses] ([ExpenseID], [date], [amount], [description], [hospital\_id]) VALUES (1, CAST(N'2024-03-01' AS Date), CAST(500.00 AS Decimal(10, 2)), N'Medical Supplies', 1)

INSERT [dbo].[Expenses] ([ExpenseID], [date], [amount], [description], [hospital\_id]) VALUES (2, CAST(N'2024-03-05' AS Date), CAST(1200.00 AS Decimal(10, 2)), N'Cleaning Services', 1)

INSERT [dbo].[Expenses] ([ExpenseID], [date], [amount], [description], [hospital\_id]) VALUES (3, CAST(N'2024-03-10' AS Date), CAST(800.00 AS Decimal(10, 2)), N'Electricity Bill', 1)

INSERT [dbo].[Expenses] ([ExpenseID], [date], [amount], [description], [hospital\_id]) VALUES (4, CAST(N'2024-02-15' AS Date), CAST(1500.00 AS Decimal(10, 2)), N'Staff Salaries', 1)

INSERT [dbo].[Expenses] ([ExpenseID], [date], [amount], [description], [hospital\_id]) VALUES (5, CAST(N'2024-01-20' AS Date), CAST(700.00 AS Decimal(10, 2)), N'Maintenance', 1)

GO

INSERT [dbo].[Hospital] ([hospital\_ID], [name], [address], [location], [city]) VALUES (1, N'Emerald Care', N'Plot 6E, F-10 Markaz', N'Territory 44000, downtown', N'Islamabad')

GO

INSERT [dbo].[HR] ([HR\_ID], [EmpId], [PASSWORD]) VALUES (1, 10, N'j123gg')

GO

INSERT [dbo].[Janitor] ([jID], [EmpID], [Cleaning\_Expertise], [Hospital\_Privileges], [shift\_timing], [HR\_ID]) VALUES (1, 11, N'General Cleaning', N'Hospital Ward', CAST(N'22:00:00' AS Time), 1)

INSERT [dbo].[Janitor] ([jID], [EmpID], [Cleaning\_Expertise], [Hospital\_Privileges], [shift\_timing], [HR\_ID]) VALUES (2, 13, N'Floor Polishing', N'Hospital Floors', CAST(N'08:00:00' AS Time), 1)

INSERT [dbo].[Janitor] ([jID], [EmpID], [Cleaning\_Expertise], [Hospital\_Privileges], [shift\_timing], [HR\_ID]) VALUES (3, 15, N'Waste Management', N'Hospital Premises', CAST(N'16:00:00' AS Time), 1)

INSERT [dbo].[Janitor] ([jID], [EmpID], [Cleaning\_Expertise], [Hospital\_Privileges], [shift\_timing], [HR\_ID]) VALUES (4, 17, N'Sanitization', N'Operation Theatres', CAST(N'22:00:00' AS Time), 1)

INSERT [dbo].[Janitor] ([jID], [EmpID], [Cleaning\_Expertise], [Hospital\_Privileges], [shift\_timing], [HR\_ID]) VALUES (5, 19, N'Window Cleaning', N'Hospital Windows', CAST(N'08:00:00' AS Time), 1)

GO

INSERT [dbo].[Laboratorist] ([laboratorist\_ID], [EmpID], [Laboratory\_License\_Number], [Equipment\_Proefficeincy], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (1, 21, N'98765', N'PCR Machine', N'MS in Medical Lab Technology', 6, N'Clinical Tests', 1)

INSERT [dbo].[Laboratorist] ([laboratorist\_ID], [EmpID], [Laboratory\_License\_Number], [Equipment\_Proefficeincy], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (2, 22, N'87654', N'Microscope', N'BS in Lab Sciences', 5, N'Blood Analysis', 1)

INSERT [dbo].[Laboratorist] ([laboratorist\_ID], [EmpID], [Laboratory\_License\_Number], [Equipment\_Proefficeincy], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (3, 23, N'76543', N'Autoclave', N'Diploma in Lab Technology', 4, N'Urine Tests', 1)

INSERT [dbo].[Laboratorist] ([laboratorist\_ID], [EmpID], [Laboratory\_License\_Number], [Equipment\_Proefficeincy], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (4, 24, N'65432', N'Centrifuge', N'MS in Microbiology', 8, N'Pathology', 1)

INSERT [dbo].[Laboratorist] ([laboratorist\_ID], [EmpID], [Laboratory\_License\_Number], [Equipment\_Proefficeincy], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (5, 25, N'54321', N'Spectrophotometer', N'PhD in Biochemistry', 7, N'Research', 1)

GO

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (1, 1, 1)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (2, 2, 2)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (3, 3, 3)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (4, 4, 4)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (5, 5, 5)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (6, 1, 6)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (7, 2, 7)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (8, 3, 8)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (9, 4, 9)

INSERT [dbo].[Laboratorist\_Report] ([Assignment\_ID], [Laboratorist\_ID], [Report\_ID]) VALUES (10, 5, 10)

GO

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (1, 1, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (2, 2, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (3, 3, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (4, 4, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (5, 5, 5)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (6, 6, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (7, 7, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (8, 8, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (9, 9, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (10, 10, 5)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (11, 11, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (12, 12, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (13, 13, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (14, 14, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (15, 15, 5)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (16, 16, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (17, 17, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (18, 18, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (19, 19, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (20, 20, 5)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (21, 21, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (22, 22, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (23, 23, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (24, 24, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (25, 25, 5)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (26, 26, 1)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (27, 27, 2)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (28, 28, 3)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (29, 29, 4)

INSERT [dbo].[LaboratoristCTest] ([LaboratoristCTest\_ID], [ConductedTest\_ID], [Laboratorist\_ID]) VALUES (30, 30, 5)

GO

INSERT [dbo].[Laboratory] ([lab\_id], [labName], [LabAdd]) VALUES (1, N'Lab1', N'Cardiology Department')

INSERT [dbo].[Laboratory] ([lab\_id], [labName], [LabAdd]) VALUES (2, N'Lab2', N'Neurology Department')

INSERT [dbo].[Laboratory] ([lab\_id], [labName], [LabAdd]) VALUES (3, N'Lab3', N'Oncology Department')

INSERT [dbo].[Laboratory] ([lab\_id], [labName], [LabAdd]) VALUES (4, N'Lab4', N'Orthopedics Department')

INSERT [dbo].[Laboratory] ([lab\_id], [labName], [LabAdd]) VALUES (5, N'Lab5', N'Pediatrics Department')

GO

INSERT [dbo].[Laboratory\_Laboratorist] ([lab\_ID], [Laboratorist\_ID]) VALUES (1, 1)

INSERT [dbo].[Laboratory\_Laboratorist] ([lab\_ID], [Laboratorist\_ID]) VALUES (1, 2)

INSERT [dbo].[Laboratory\_Laboratorist] ([lab\_ID], [Laboratorist\_ID]) VALUES (2, 3)

INSERT [dbo].[Laboratory\_Laboratorist] ([lab\_ID], [Laboratorist\_ID]) VALUES (2, 4)

INSERT [dbo].[Laboratory\_Laboratorist] ([lab\_ID], [Laboratorist\_ID]) VALUES (4, 5)

GO

INSERT [dbo].[LeaveRequests] ([requestID], [empID], [LeaveType], [StartDate], [EndDate], [Status]) VALUES (1, 1, N'Annual Leave', CAST(N'2024-05-10' AS Date), CAST(N'2024-05-15' AS Date), N'Pending')

INSERT [dbo].[LeaveRequests] ([requestID], [empID], [LeaveType], [StartDate], [EndDate], [Status]) VALUES (2, 2, N'Sick Leave', CAST(N'2024-06-01' AS Date), CAST(N'2024-06-03' AS Date), N'Approved')

INSERT [dbo].[LeaveRequests] ([requestID], [empID], [LeaveType], [StartDate], [EndDate], [Status]) VALUES (3, 6, N'Maternity Leave', CAST(N'2024-07-05' AS Date), CAST(N'2024-08-05' AS Date), N'Pending')

INSERT [dbo].[LeaveRequests] ([requestID], [empID], [LeaveType], [StartDate], [EndDate], [Status]) VALUES (4, 4, N'Study Leave', CAST(N'2024-08-15' AS Date), CAST(N'2024-08-25' AS Date), N'Rejected')

INSERT [dbo].[LeaveRequests] ([requestID], [empID], [LeaveType], [StartDate], [EndDate], [Status]) VALUES (5, 9, N'Vacation Leave', CAST(N'2024-09-10' AS Date), CAST(N'2024-09-20' AS Date), N'Pending')

GO

INSERT [dbo].[Nurse] ([nurseID], [EmpID], [Certification], [Qualifications], [Experience], [Shift\_timing], [Hospital\_Privileges], [HR\_ID]) VALUES (1, 12, N'Registered Nurse', N'RN, BSN', 7, CAST(N'08:00:00' AS Time), N'Patient Care', 1)

INSERT [dbo].[Nurse] ([nurseID], [EmpID], [Certification], [Qualifications], [Experience], [Shift\_timing], [Hospital\_Privileges], [HR\_ID]) VALUES (2, 14, N'Nurse Practitioner', N'NP, BSN', 9, CAST(N'22:00:00' AS Time), N'Emergency Care', 1)

INSERT [dbo].[Nurse] ([nurseID], [EmpID], [Certification], [Qualifications], [Experience], [Shift\_timing], [Hospital\_Privileges], [HR\_ID]) VALUES (3, 16, N'Licensed Practical Nurse', N'LPN, ADN', 6, CAST(N'14:00:00' AS Time), N'Medication Administration', 1)

INSERT [dbo].[Nurse] ([nurseID], [EmpID], [Certification], [Qualifications], [Experience], [Shift\_timing], [Hospital\_Privileges], [HR\_ID]) VALUES (4, 18, N'Certified Nursing Assistant', N'CNA', 8, CAST(N'06:00:00' AS Time), N'Wound Care', 1)

INSERT [dbo].[Nurse] ([nurseID], [EmpID], [Certification], [Qualifications], [Experience], [Shift\_timing], [Hospital\_Privileges], [HR\_ID]) VALUES (5, 20, N'Critical Care Nurse', N'CCRN, BSN', 5, CAST(N'08:00:00' AS Time), N'Intensive Care', 1)

GO

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact], [InsuranceInformation], [Password]) VALUES ( N'Usman Ahmed', 35, N'Male', N'usman.ahmed@gmail.com', N'House No. 123, Street No. 45, Gulshan-e-Iqbal, Karachi', N'0300-1234567',N'0311-23235486' ,N'Adamjee Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact],[InsuranceInformation], [Password]) VALUES ( N'Fatima Zaidi', 32, N'Female', N'fatima.zaidi@hotmail.com', N'House No. 456, Street No. 78, North Nazimabad, Karachi', N'0312-3456789',N'0320-23565886' , N'EFU Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact], [InsuranceInformation],[Password]) VALUES ( N'Ahmed Khan', 38, N'Male', N'ahmed.khan@gmail.com', N'House No. 789, Street No. 90, Clifton, Karachi', N'0321-9876543',N'0331-35111245' , N'UBL Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact], [InsuranceInformation],[Password]) VALUES ( N'Ayesha Ali', 28, N'Female', N'ayesha.ali@yahoo.com', N'House No. 1011, Street No. 112, Defence, Karachi', N'0333-4567890',N'0312-22144889' , N'Jubilee Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact], [InsuranceInformation],[Password]) VALUES ( N'Saad Malik', 55, N'Male', N'saad.malik@gmail.com', N'House No. 1314, Street No. 131, Gulistan-e-Johar, Karachi', N'0344-5678901',N'0314-24552546' , N'HBL Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact],[InsuranceInformation], [Password]) VALUES (N'Sana Khan', 29, N'Female', N'sana.khan@gmail.com', N'House No. 1516, Street No. 151, PECHS, Karachi', N'0305-6789012',N'0311-2322144' , N'Askari Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact],[InsuranceInformation], [Password]) VALUES ( N'Tariq Ahmed', 42, N'Male', N'tariq.ahmed@hotmail.com', N'House No. 1718, Street No. 171, Gulshan-e-Maymar, Karachi', N'0333-78902123',N'0311-2335486' , N'IGI Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact], [InsuranceInformation],[Password]) VALUES ( N'Noor Malik', 35, N'Female', N'noor.malik@gmail.com', N'House No. 1920, Street No. 191, Gulshan-e-Hadeed, Karachi', N'0331-8915454',N'0300-23235486' , N'TPL Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact],[InsuranceInformation], [Password]) VALUES ( N'Saeed Ali', 48, N'Male', N'saeed.ali@outlook.com', N'House No. 2122, Street No. 211, Malir Cantt, Karachi', N'0322-9012345',N'0311-23235444' ,N'DEF Insurance', N'ABCD4321')

INSERT [dbo].[Patient] ( [Name], [Age], [Gender], [EmailAddress], [Address], [ContactInformation], [EmergencyContact],[InsuranceInformation], [Password]) VALUES ( N'Mariam Khan', 31, N'Female', N'mariam.khan@gmail.com', N'House No. 2324, Street No. 231, DHA, Karachi', N'0307-0123456',N'0300-23454554' , N'Meezan Insurance', N'ABCD4321')

GO

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (1, 1)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (2, 2)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (3, 3)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (4, 4)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (5, 5)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (6, 6)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (7, 7)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (8, 8)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (9, 9)

INSERT [dbo].[PatientConductedTest] ([PCT\_ID], [ConductedTest\_ID]) VALUES (10, 10)

GO

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (1, 1, CAST(N'2024-05-01' AS Date), CAST(200.00 AS Decimal(10, 2)), CAST(50.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (2, 2, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(70.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (3, 3, CAST(N'2024-05-01' AS Date), CAST(300.00 AS Decimal(10, 2)), CAST(80.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (4, 4, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(60.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (5, 5, CAST(N'2024-05-01' AS Date), CAST(180.00 AS Decimal(10, 2)), CAST(40.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (6, 6, CAST(N'2024-05-01' AS Date), CAST(230.00 AS Decimal(10, 2)), CAST(65.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (7, 7, CAST(N'2024-05-01' AS Date), CAST(270.00 AS Decimal(10, 2)), CAST(75.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (8, 8, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(55.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (9, 9, CAST(N'2024-05-01' AS Date), CAST(190.00 AS Decimal(10, 2)), CAST(0.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (10, 10, CAST(N'2024-05-01' AS Date), CAST(230.00 AS Decimal(10, 2)), CAST(0.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (11, 11, CAST(N'2024-05-01' AS Date), CAST(200.00 AS Decimal(10, 2)), CAST(50.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (12, 12, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(70.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (13, 13, CAST(N'2024-05-01' AS Date), CAST(30.00 AS Decimal(10, 2)), CAST(80.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (14, 14, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(60.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (15, 15, CAST(N'2024-05-01' AS Date), CAST(170.00 AS Decimal(10, 2)), CAST(40.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (16, 16, CAST(N'2024-05-01' AS Date), CAST(260.00 AS Decimal(10, 2)), CAST(65.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (17, 17, CAST(N'2024-05-01' AS Date), CAST(970.00 AS Decimal(10, 2)), CAST(75.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (18, 18, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(55.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (19, 19, CAST(N'2024-05-01' AS Date), CAST(100.00 AS Decimal(10, 2)), CAST(0.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (20, 20, CAST(N'2024-05-01' AS Date), CAST(660.00 AS Decimal(10, 2)), CAST(0.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (21, 21, CAST(N'2024-05-01' AS Date), CAST(50.00 AS Decimal(10, 2)), CAST(50.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (22, 22, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(70.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (23, 23, CAST(N'2024-05-01' AS Date), CAST(30.00 AS Decimal(10, 2)), CAST(80.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (24, 24, CAST(N'2024-05-01' AS Date), CAST(0.00 AS Decimal(10, 2)), CAST(60.00 AS Decimal(10, 2)))

INSERT [dbo].[Payroll] ([payrollID], [empID], [Date], [Bonus], [Deductions]) VALUES (25, 25, CAST(N'2024-05-01' AS Date), CAST(110.00 AS Decimal(10, 2)), CAST(40.00 AS Decimal(10, 2)))

GO

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (1, 1, CAST(N'2024-05-10' AS Date), 85, N'Consistently meets and exceeds expectations.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (2, 2, CAST(N'2024-05-11' AS Date), 90, N'Exceptional performance, demonstrates strong leadership skills.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (3, 3, CAST(N'2024-05-12' AS Date), 45, N'Shows improvement in certain areas, needs further development in others.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (4, 4, CAST(N'2024-05-13' AS Date), 75, N'Average performance, could benefit from additional training.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (5, 5, CAST(N'2024-05-14' AS Date), 34, N'Not satisfactory performance,need more effort.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (6, 6, CAST(N'2024-05-15' AS Date), 88, N'Very good performance, highly reliable and efficient.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (7, 7, CAST(N'2024-05-16' AS Date), 82, N'Good performance overall, but needs to work on communication skills.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (8, 8, CAST(N'2024-05-17' AS Date), 79, N'Satisfactory performance, but could improve in time management.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (9, 9, CAST(N'2024-05-18' AS Date), 91, N'Excellent performance, consistently goes above and beyond expectations.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (10, 10, CAST(N'2024-05-19' AS Date), 87, N'Shows strong potential, needs more experience to reach full potential.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (11, 11, CAST(N'2024-05-10' AS Date), 83, N'Consistently meets and exceeds expectations.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (12, 12, CAST(N'2024-05-11' AS Date), 90, N'Exceptional performance, demonstrates strong leadership skills.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (13, 13, CAST(N'2024-05-12' AS Date), 41, N'Shows improvement in certain areas, needs further development in others.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (14, 14, CAST(N'2024-05-13' AS Date), 70, N'Average performance, could benefit from additional training.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (15, 15, CAST(N'2024-05-14' AS Date), 24, N'Not satisfactory performance,need more effort.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (16, 16, CAST(N'2024-05-15' AS Date), 81, N'Very good performance, highly reliable and efficient.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (17, 17, CAST(N'2024-05-16' AS Date), 85, N'Good performance overall, but needs to work on communication skills.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (18, 18, CAST(N'2024-05-17' AS Date), 73, N'Satisfactory performance, but could improve in time management.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (19, 19, CAST(N'2024-05-18' AS Date), 91, N'Excellent performance, consistently goes above and beyond expectations.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (20, 20, CAST(N'2024-05-19' AS Date), 87, N'Shows strong potential, needs more experience to reach full potential.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (21, 21, CAST(N'2024-05-15' AS Date), 81, N'Very good performance, highly reliable and efficient.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (22, 22, CAST(N'2024-05-16' AS Date), 85, N'Good performance overall, but needs to work on communication skills.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (23, 23, CAST(N'2024-05-17' AS Date), 73, N'Satisfactory performance, but could improve in time management.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (24, 24, CAST(N'2024-05-18' AS Date), 91, N'Excellent performance, consistently goes above and beyond expectations.')

INSERT [dbo].[Performance] ([PerformanceID], [empID], [Review\_Date], [Performance\_Score], [Comments]) VALUES (25, 25, CAST(N'2024-05-19' AS Date), 87, N'Shows strong potential, needs more experience to reach full potential.')

GO

INSERT [dbo].[Pharmacist] ([pharmaID], [EmpID], [Pharmacy\_License\_Number], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (1, 2, N'56789', N'Pharm D', 4, N'Dispensing', 1)

INSERT [dbo].[Pharmacist] ([pharmaID], [EmpID], [Pharmacy\_License\_Number], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (2, 4, N'43210', N'Pharm D', 6, N'Medication Counseling', 1)

INSERT [dbo].[Pharmacist] ([pharmaID], [EmpID], [Pharmacy\_License\_Number], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (3, 6, N'45678', N'Pharm D', 5, N'Drug Management', 1)

INSERT [dbo].[Pharmacist] ([pharmaID], [EmpID], [Pharmacy\_License\_Number], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (4, 8, N'65432', N'Pharm D', 7, N'Inventory Management', 1)

INSERT [dbo].[Pharmacist] ([pharmaID], [EmpID], [Pharmacy\_License\_Number], [Qualifications], [Experience], [Hospital\_Privileges], [HR\_ID]) VALUES (5, 10, N'23456', N'Pharm D', 3, N'Patient Education', 1)

GO

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (1, N'Cardiologist', CAST(2000000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (2, N'Orthopedic Surgeon', CAST(2400000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (3, N'Neurologist', CAST(2200000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (4, N'Pediatrician', CAST(1900000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (5, N'Oncologist', CAST(2100000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (6, N'Nurse', CAST(100000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (7, N'Janitor', CAST(50000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (9, N'Pharmacist', CAST(150000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (10, N'Lab Technician', CAST(120000.00 AS Decimal(10, 2)))

INSERT [dbo].[Position] ([posID], [posName], [Salary]) VALUES (11, N'HR Manager', CAST(200000.00 AS Decimal(10, 2)))

GO

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (1, 1, N'Blood test results', N'Normal')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (2, 2, N'Urinalysis results', N'Inconclusive')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (3, 3, N'X-ray findings', N'Fracture detected')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (4, 4, N'MRI report', N'No abnormalities detected')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (5, 5, N'CT Scan report', N'Tumor detected')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (6, 6, N'Ultrasound findings', N'Normal')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (7, 7, N'Electrocardiogram results', N'Irregular heartbeat')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (8, 8, N'Endoscopy report', N'Gastric ulcer detected')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (9, 9, N'Colonoscopy findings', N'Polyps detected')

INSERT [dbo].[Reports] ([Report\_ID], [Test\_ID], [Description], [Diagnosis]) VALUES (10, 10, N'Biopsy report', N'Malignant tumor')

GO

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (1, N'Blood Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (2, N'Urinalysis')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (3, N'X-ray')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (4, N'MRI')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (5, N'CT Scan')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (6, N'Ultrasound')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (7, N'Electrocardiogram')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (8, N'Endoscopy')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (9, N'Colonoscopy')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (10, N'Biopsy')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (11, N'Pap Smear')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (12, N'Mammogram')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (13, N'Blood Glucose Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (14, N'Hemoglobin A1C Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (15, N'Thyroid Function Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (16, N'Liver Function Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (17, N'Kidney Function Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (18, N'Lipid Profile')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (19, N'Complete Blood Count')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (20, N'Blood Typing')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (21, N'C-Reactive Protein Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (22, N'Erythrocyte Sedimentation Rate')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (23, N'Thyroid Stimulating Hormone Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (24, N'Prothrombin Time Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (25, N'Activated Partial Thromboplastin Time Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (26, N'Lung Function Test')

INSERT [dbo].[Test] ([Test\_ID], [TestName]) VALUES (27, N'Skin Allergy Test')

GO

ALTER TABLE [dbo].[Attendance] WITH CHECK ADD FOREIGN KEY([empID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[ConductedTest] WITH CHECK ADD FOREIGN KEY([Test\_ID])

REFERENCES [dbo].[Test] ([Test\_ID])

GO

ALTER TABLE [dbo].[ConductedTestDetails] WITH CHECK ADD FOREIGN KEY([ConductedTest\_ID])

REFERENCES [dbo].[ConductedTest] ([ConductedTest\_ID])

GO

ALTER TABLE [dbo].[ConductedTestDetails] WITH CHECK ADD FOREIGN KEY([Test\_ID])

REFERENCES [dbo].[Test] ([Test\_ID])

GO

ALTER TABLE [dbo].[Departments] WITH CHECK ADD FOREIGN KEY([hospital\_id])

REFERENCES [dbo].[Hospital] ([hospital\_ID])

GO

ALTER TABLE [dbo].[Doctor] WITH CHECK ADD FOREIGN KEY([empID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Doctor] WITH CHECK ADD FOREIGN KEY([HR\_ID])

REFERENCES [dbo].[HR] ([HR\_ID])

GO

ALTER TABLE [dbo].[Employee] WITH CHECK ADD FOREIGN KEY([catID])

REFERENCES [dbo].[Category] ([catID])

GO

ALTER TABLE [dbo].[Employee] WITH CHECK ADD FOREIGN KEY([DeptID])

REFERENCES [dbo].[Departments] ([deptID])

GO

ALTER TABLE [dbo].[Employee] WITH CHECK ADD FOREIGN KEY([hospital\_id])

REFERENCES [dbo].[Hospital] ([hospital\_ID])

GO

ALTER TABLE [dbo].[Employee] WITH CHECK ADD FOREIGN KEY([posID])

REFERENCES [dbo].[Position] ([posID])

GO

ALTER TABLE [dbo].[Expenses] WITH CHECK ADD FOREIGN KEY([hospital\_id])

REFERENCES [dbo].[Hospital] ([hospital\_ID])

GO

ALTER TABLE [dbo].[HR] WITH CHECK ADD FOREIGN KEY([EmpId])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Janitor] WITH CHECK ADD FOREIGN KEY([EmpID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Janitor] WITH CHECK ADD FOREIGN KEY([HR\_ID])

REFERENCES [dbo].[HR] ([HR\_ID])

GO

ALTER TABLE [dbo].[Laboratorist] WITH CHECK ADD FOREIGN KEY([EmpID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Laboratorist] WITH CHECK ADD FOREIGN KEY([HR\_ID])

REFERENCES [dbo].[HR] ([HR\_ID])

GO

ALTER TABLE [dbo].[Laboratorist\_Report] WITH CHECK ADD FOREIGN KEY([Laboratorist\_ID])

REFERENCES [dbo].[Laboratorist] ([laboratorist\_ID])

GO

ALTER TABLE [dbo].[Laboratorist\_Report] WITH CHECK ADD FOREIGN KEY([Report\_ID])

REFERENCES [dbo].[Reports] ([Report\_ID])

GO

ALTER TABLE [dbo].[LaboratoristCTest] WITH CHECK ADD FOREIGN KEY([ConductedTest\_ID])

REFERENCES [dbo].[ConductedTest] ([ConductedTest\_ID])

GO

ALTER TABLE [dbo].[LaboratoristCTest] WITH CHECK ADD FOREIGN KEY([Laboratorist\_ID])

REFERENCES [dbo].[Laboratorist] ([laboratorist\_ID])

GO

ALTER TABLE [dbo].[Laboratory\_Laboratorist] WITH CHECK ADD FOREIGN KEY([lab\_ID])

REFERENCES [dbo].[Laboratory] ([lab\_id])

GO

ALTER TABLE [dbo].[Laboratory\_Laboratorist] WITH CHECK ADD FOREIGN KEY([Laboratorist\_ID])

REFERENCES [dbo].[Laboratorist] ([laboratorist\_ID])

GO

ALTER TABLE [dbo].[LeaveRequests] WITH CHECK ADD FOREIGN KEY([empID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Nurse] WITH CHECK ADD FOREIGN KEY([EmpID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Nurse] WITH CHECK ADD FOREIGN KEY([HR\_ID])

REFERENCES [dbo].[HR] ([HR\_ID])

GO

ALTER TABLE [dbo].[PatientConductedTest] WITH CHECK ADD FOREIGN KEY([ConductedTest\_ID])

REFERENCES [dbo].[ConductedTest] ([ConductedTest\_ID])

GO

ALTER TABLE [dbo].[Payroll] WITH CHECK ADD FOREIGN KEY([empID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Performance] WITH CHECK ADD FOREIGN KEY([empID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Pharmacist] WITH CHECK ADD FOREIGN KEY([EmpID])

REFERENCES [dbo].[Employee] ([EmpID])

GO

ALTER TABLE [dbo].[Pharmacist] WITH CHECK ADD FOREIGN KEY([HR\_ID])

REFERENCES [dbo].[HR] ([HR\_ID])

GO

ALTER TABLE [dbo].[Reports] WITH CHECK ADD FOREIGN KEY([Test\_ID])

REFERENCES [dbo].[Test] ([Test\_ID])

GO

ALTER TABLE [dbo].[TestBill] WITH CHECK ADD FOREIGN KEY([ScheduleID])

REFERENCES [dbo].[TestScheduling] ([ScheduleID])

GO

ALTER TABLE [dbo].[TestScheduling] WITH CHECK ADD FOREIGN KEY([PatientID])

REFERENCES [dbo].[Patient] ([PatientID])

GO

ALTER TABLE [dbo].[TestScheduling] WITH CHECK ADD FOREIGN KEY([TestID])

REFERENCES [dbo].[Test] ([Test\_ID])

GO

ALTER TABLE [dbo].[UnregisteredTestBill] WITH CHECK ADD FOREIGN KEY([ScheduleID])

REFERENCES [dbo].[UnregisteredTestsScheduling] ([ScheduleID])

GO

ALTER TABLE [dbo].[UnregisteredTestsScheduling] WITH CHECK ADD FOREIGN KEY([TestID])

REFERENCES [dbo].[Test] ([Test\_ID])

GO

ALTER TABLE [dbo].[Visit] WITH CHECK ADD FOREIGN KEY([drID])

REFERENCES [dbo].[Doctor] ([drID])

GO

ALTER TABLE [dbo].[Visit] WITH CHECK ADD FOREIGN KEY([PatientID])

REFERENCES [dbo].[Patient] ([PatientID])

GO

ALTER TABLE [dbo].[VisitBill] WITH CHECK ADD FOREIGN KEY([VisitID])

REFERENCES [dbo].[Visit] ([VisitID])

GO

ALTER TABLE [dbo].[VisiterBill] WITH CHECK ADD FOREIGN KEY([VisiterID])

REFERENCES [dbo].[Visiters] ([VisiterID])

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[InsertPatient] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[InsertPatient]

@PatientID VARCHAR(10), @Name VARCHAR(100), @DOB DATE, @Age INT, @Gender VARCHAR(10), @EmailAddress VARCHAR(255), @Address VARCHAR(255), @ContactInformation VARCHAR(100), @InsuranceInformation VARCHAR(255), @Password VARCHAR(255)

AS

BEGIN

INSERT INTO Patient (PatientID, Name, DOB, Age, Gender, EmailAddress, Address, ContactInformation, InsuranceInformation, [Password])

VALUES (@PatientID, @Name, @DOB, @Age, @Gender, @EmailAddress, @Address, @ContactInformation, @InsuranceInformation, @Password);

END;

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[UpdatePatient] Script Date: 5/17/2024 1:51:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[UpdatePatient]

@PatientID VARCHAR(10), @Name VARCHAR(100), @DOB DATE, @Age INT, @Gender VARCHAR(10), @EmailAddress VARCHAR(255), @Address VARCHAR(255), @ContactInformation VARCHAR(100), @InsuranceInformation VARCHAR(255), @Password VARCHAR(255)

AS

BEGIN

UPDATE Patient SET

Name = @Name, DOB = @DOB, Age = @Age, Gender = @Gender, EmailAddress = @EmailAddress, Address = @Address, ContactInformation = @ContactInformation, InsuranceInformation = @InsuranceInformation, [Password] = @Password

WHERE PatientID = @PatientID;

END;

GO

USE [master]

GO

ALTER DATABASE [HMS] SET READ\_WRITE

GO