Database cs4750pnl8zp

Table structure for table Administrator

Column	Type	Null	Default	Comments
EmployeeID	int(16)	No		Primary key,
				foreign key
T .T .		T 7	CLIDDENIE	TT.

LastLogin timestamp Yes CURRENT_TI MESTAMP

Table structure for table Appointment

Column	Type	Null	Default	Comments
AppointmentID	int(11)	No		Primary key
DoctorID	int(11)	No		Foreign key
PatientID	int(11)	No		Foreign key
Date	datetime	No		

Table structure for table Department

Column	Type	Null	Default	Comments
DepartmentName	varchar(30)	No		Primary key

Table structure for table Doctor

Column	Type	Null	Default	Comments
EmployeeID	int(16)	No		Primary key,
				foreign key
Specialty	varchar(50)	No		
LicenseNumber	int(16)	No		Unique
OnCall	tinvint(1)	Nο		

Table structure for table Employee

Column	Type	Null	Default	Comments
EmployeeID	int(16)	No		Primary key
UserID	int(11)	No		Foreign key
FirstName	varchar(30)	No		
LastName	varchar(30)	No		
DateOfBirth	date	No		
Email	varchar(30)	No		Unique
PhoneNumber	tinytext	No		
StreetNum	smallint(6)	No		
StreetName	varchar(30)	No		
City	varchar(30)	No		
State	varchar(2)	No		
Zip	int(5)	No		

Table structure for table Medication

Column	Type	Null	Default	Comments
DrugName	varchar(30)	No		Primary key
FDANumber	int(11)	No		

Table structure for table Nurse

Column	Type	Null	Default	Comments
EmployeeID	int(16)	No		Primary key,
				foreign key
LicenseNo	int(11)	No		Unique
Department	varchar(30)	No		

Table structure for table Occupies

Column	Type	Null	Default	Comments
OccupationNun	n int(11)	No		Primary key
RoomNumber	int(11)	No		Foreign key
PatientID	int(16)	No		Foreign key

Table structure for table Patient

Column	Type	Null	Default	Comments
PatientID	int(16)	No		Primary key
UserID	int(11)	No		Foreign key
FirstName	varchar(20)	No		
LastName	varchar(20)	No		
DateOfBirth	date	No		
SSN	int(9)	No		Unique
PhoneNumber	tinytext	No		
StreetNum	smallint(6)	No		
StreetName	varchar(30)	No		
City	varchar(30)	No		
State	varchar(2)	No		
Zip	int(5)	No		
IsLiving	tinyint(1)	No		

Triggers Patient

Name	Time	Event	Definition
DeleteUserUpon	Death AFTER	UPDATE	DELETE FROM
			User WHERE
			UserID = (SELECT)
			UserID FROM
			Patient WHERE
			(IsLiving = 0))

Table structure for table Pharmacist

Column	Type	Null	Default	Comments
Commi	TVDE	INUII	Delault	Comments

EmployeeID int(16) No Primary key, foreign key

LicenseNumber int(16) No

Table structure for table Receptionist

ColumnTypeNullDefaultCommentsEmployeeIDint(16)NoPrimary key,
foreign keyDepartmentvarchar(30)NoForeign key

Table structure for table Record

Column	Type	Null	Default	Comments
RecordID	int(16)	No		Primary key
PatientID	int(11)	No		Foreign key
VisitDate	date	No		
Height	smallint(6)	No		
Weight	smallint(6)	No		
BloodPressure	varchar(7)	No		
PatientID VisitDate Height Weight	int(11) date smallint(6) smallint(6)	No No No No		

Table structure for table Room

Column Type Null Default Comments RoomNumber int(5) No Primary key

Table structure for table User

Column	Type	Null	Default	Comments
Username	varchar(15)	No		Unique
UserID	int(11)	No		Primary key
Password	varchar(15)	No	password	
AccountCreationtimestamp		No	CURRENT_TI	
Date			MESTAMP	

Structure for view See specialties on call

Column Type Null Default Comments OnCall varchar(50) No