Medical Website

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Table

Table
Name
Appointments
Comment
Doctor
Medic
Medical_Store
User

Column(s) of "Appointments" Table				
Name	Datatype	Null Option	Is PK	Is FK
dUser	VARCHAR(20)	NULL	No	Yes
pUser	VARCHAR(20)	NULL	No	Yes
date	DATE	NULL	No	No

Child Relationship(s) of "Appointments" Table	
FK Name	

Column(s) of '	Column(s) of "Comment" Table					
Name	Datatype	Null Option	Is PK	Is FK		
body	VARCHAR(1000)	NOT NULL	No	No		
time	TIME	NULL	No	No		
to	VARCHAR(20)	NOT NULL	No	No		
from	VARCHAR(20)	NOT NULL	No	No		
id	INTEGER	NOT NULL	Yes	No		

Child Relationship(s) of "Comment" Table FK Name

Column(s) of "Doctor" Table					
Name	Datatype	Null Option	Is PK	Is FK	
experience	INTEGER	NULL	No	No	
specialization	VARCHAR(20)	NULL	No	No	
qualification	VARCHAR(10)	NULL	No	No	
username	VARCHAR(20)	NOT NULL	Yes	Yes	

Child Relationship(s) of "Doctor" Table
FK Name
R/11

	Parent Table(s) of "R/11" Child Relationship
	Name
1	Doctor

Child Table(s) of "R/11" Child Relationship	
Name	
Appointments	

Column(s) of "Medic" Table					
Name	Datatype	Null Option	Is PK	Is FK	
msId	VARCHAR(20)	NULL	No	Yes	
medicineid	VARCHAR(30)	NULL	No	No	$\neg \neg$

Child Relationship(s) of "Medic" Table
Child Relationship(s) of Medic Fubic
FK Name

Column(s) of "Medical_Store" Table				
Name	Datatype	Null Option	Is PK	Is FK
name	VARCHAR(20)	NULL	No	No
rating	FLOAT	NULL	No	No
username	VARCHAR(20)	NOT NULL	Yes	Yes

Child Relationship(s) of "Medical_Store" Table
FK Name

R/7

Parent Table(s) of "R/7" Child Relationship

Name

Medical_Store

Child Table(s) of "R/7" Child Relationship

Name

Medic

Column(s) of "User" Table					
Name	Datatype	Null Option	Is PK	Is FK	
username	VARCHAR(20)	NOT NULL	Yes	No	
email	VARCHAR()	NOT NULL	No	No	
pw	VARCHAR(20)	NOT NULL	No	No	
bio	VARCHAR(500)	NULL	No	No	
description	VARCHAR(250)	NULL	No	No	
phone	VARCHAR(20)	NULL	No	No	
gender	INTEGER	NULL	No	No	
age	INTEGER	NULL	No	No	
name	VARCHAR()	NULL	No	No	

Child Relationship(s) of "User" Table

FK Name

R/1

R/2 R/12

Parent Table(s) of "R/1" Child Relationship

Name

User

Child Table(s) of "R/1" Child Relationship

Name

Doctor

Parent Table(s) of "R/2" Child Relationship

Name

User

Child Table(s) of "R/2" Child Relationship

Name

Medical_Store

Parent Table(s) of "R/12" Child Relationship

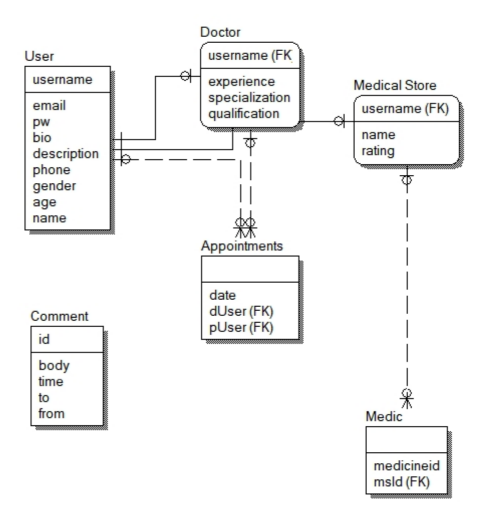
Name

User

Child Table(s) of "R/12" Child Relationship

Name

Appointments



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