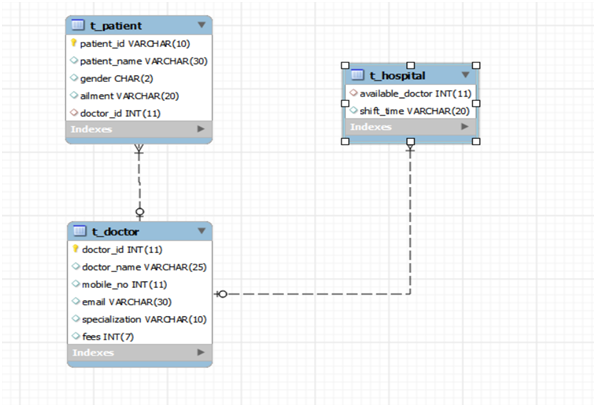
Write a query to create foreign key for Available\_doctor in the T\_HOSPITAL table. The available\_doctor must refer the column in table T\_DOCTOR

**Note:** the ER diagram shows the futuristic relationship between T\_HOSPITAL, T\_DOCTOR and T\_PATIENT tables. The constraint you would create as part of requirement, will ensure that the described relationship will be created.

(Note: Evaluate only the respective DDLquery to get the desired result)





create database new2;

use new2;

create table t\_patient

(

patient\_id varchar(10) primary key,

patient\_name varchar(30),

gender char(2),

aliment varchar(20),

doctor\_id int(11)

);

create table t\_doctor

(

doctor\_id int(11) primary key,

doctor\_name varchar(25),

mobile\_no int(11),

email varchar(30),

specialization varchar(10),

fees int(7)

);

create table t\_hospital

(

available\_doctor int(11),

shift\_time varchar(20)

);

alter table t\_hospital

add foreign key (available\_doctor) references t\_doctor(doctor\_id);