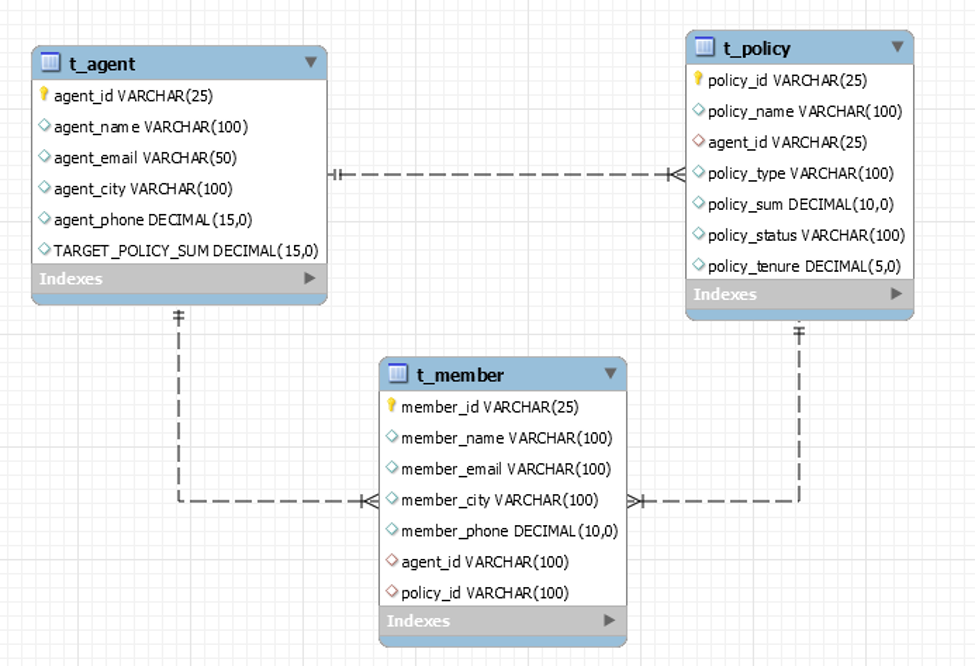
Write a query to create foreign keys for AGENT\_ID and POLICY\_ID in the T\_MEMBER table. The AGENT\_ID must refer the column in table T\_AGENT and POLICY\_ID must refer the column in table T\_POLICY.

**Note:** The ER diagram shows the futuristic relationship between T\_MEMBER, T\_POLICY and T\_AGENT 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 test;

use test;

create table t\_agent(

agent\_id varchar(25) primary key,

agent\_name varchar(50),

agent\_email varchar(50),

agent\_city varchar(100),

agent\_phone decimal(15,0),

TARGET\_POLICY\_SUM DECIMAL(15,0)

);

create table t\_member(

member\_id varchar(25) primary key,

member\_name varchar(100),

member\_email varchar(100),

member\_city varchar(100),

member\_phone decimal(10,0),

agent\_id varchar(100),

policy\_id varchar(100)

);

create table t\_policy(

policy\_id varchar(25) primary key,

policy\_name varchar(100),

agent\_id varchar(25),

policy\_type varchar(100),

policy\_sum decimal(10,0),

policy\_status varchar(100),

policy\_tenure decimal(5,0)

);

alter table t\_member

add foreign key(agent\_id)references t\_agent(agent\_id),

add foreign key(policy\_id)references t\_policy(policy\_id);