QUERY

ROOMS TABLES

create table Rooms (Roomld integer primary key, RoomName varchar(50));

Create table RoomDescription (DescriptionId Integer primary key, RoomId Integer ,Descriptions Varchar(200),Capacity integer);

insert into Rooms values (1,'Coconut');
insert into Rooms values (2,'Banyan');
insert into Rooms values (3,'Maple');
insert into Rooms values (4,'Cypress');
insert into Rooms values (5,'PlayZone');
insert into RoomDescription values(1,1,'Meeting Room',10);
insert into RoomDescription values(2,2,'One of the Room',20);
insert into RoomDescription values(3,3,'One of the Room',30);
insert into RoomDescription values(4,4,'Small Room',40);

insert into RoomDescription values(5,5,'Playing Room',50);

TREES TABLE

Create table Trees(Treeld integer primary key, TreeName varchar(100));

Create table TreeDescription (DescriptionId integer primary key ,TreeId integer, Description varchar(200));

INSERT INTO Trees (Treeld, TreeName) VALUES

- (1, 'Oak'),
- (2, 'Pine'),
- (3, 'Maple'),
- (4, 'Birch'),
- (5, 'Cedar'),
- (6, 'Willow'),
- (7, 'Redwood');

INSERT INTO TreeDescription (DescriptionId, TreeId, Description) VALUES

- (1, 1, 'Oak is a large deciduous tree known for its strength and longevity.'),
- (2, 2, 'Pine is an evergreen coniferous tree with needle-like leaves.'),
- (3, 3, 'Maple is famous for its vibrant fall foliage and sweet sap.'),
- (4, 4, 'Birch trees are recognizable by their distinctive white bark.'),
- (5, 5, 'Cedar is an aromatic evergreen often used for timber and essential oils.'),
- (6, 6, 'Willow trees have graceful, sweeping branches and thrive near water.'),
- (7, 7, 'Redwood trees are among the tallest and oldest trees on Earth.');

LINQ

```
from r in Rooms
join d in Roomdescriptions on r.RoomId equals d.RoomId

select new
{
    r.RoomId,
    r.RoomName,
    d.Capacity,
    d.Descriptions
}
```

▲ EntityQueryable<> (5 items) •••				
Roomld	RoomName	Capacity =	Descriptions	
1	Coconut	10	Meeting Room	
2	Banyan	20	One of the Room	
3	Maple	30	One of the Room	
4	Cypress	40	Small Room	
5	PlayZone	50	Playing Room	
		150		

```
from r in Trees
join d in Treedescriptions on r.TreeId equals d.TreeId
select new
{
    r.TreeId,
    r.TreeName,
    d.Description
```

▲ EntityQueryable<> (7 items) •••			
Treeld	TreeName	Description	
1	Oak	Oak is a large deciduous tree known for its strength and longevity.	
2	Pine	Pine is an evergreen coniferous tree with needle-like leaves.	
3	Maple	Maple is famous for its vibrant fall foliage and sweet sap.	
4	Birch	Birch trees are recognizable by their distinctive white bark.	
5	Cedar	Cedar is an aromatic evergreen often used for timber and essential oils.	
6	Willow	Willow trees have graceful, sweeping branches and thrive near water.	
7	Redwood	Redwood trees are among the tallest and oldest trees on Earth.	