

SQL Queries:

1. Conference room table with conf room name, seating capacity

```
create table payodaRooms (roomName varchar(30),capacity integer);
```

```
INSERT INTO payodaRooms (roomName, capacity) VALUES ('Coconut', 6);  
INSERT INTO payodaRooms (roomName, capacity) VALUES ('Banayan', 30);  
INSERT INTO payodaRooms (roomName, capacity) VALUES ('Cypress', 6);  
INSERT INTO payodaRooms (roomName, capacity) VALUES ('Lavender', 3);  
INSERT INTO payodaRooms (roomName, capacity) VALUES ('Oak', 2);
```

2. tree table with tree names and it's details

```
create table roomDescription (roomName varchar(30), roomDescription varchar(100));
```

```
INSERT INTO roomDescription (roomName, roomDescription)  
VALUES ('Coconut', 'A cozy room suitable for small team huddles.');
```

```
INSERT INTO roomDescription (roomName, roomDescription)  
VALUES ('Banayan', 'Spacious conference room ideal for large team meetings and  
presentations.');
```

```
INSERT INTO roomDescription (roomName, roomDescription)  
VALUES ('Cypress', 'Perfect for brainstorming sessions with a small group.');
```

```
INSERT INTO roomDescription (roomName, roomDescription)  
VALUES ('Lavender', 'A quiet space designed for one-on-one meetings or interviews.');
```

```
INSERT INTO roomDescription (roomName, roomDescription)  
VALUES ('Oak', 'Compact room great for quick discussions or solo work.');
```

LINQ Queries :

```
from pr in Payodarooms join rd in Roomdescriptions on pr.RoomName equals  
rd.RoomName  
select new {pr.RoomName, pr.Capacity, rd.RoomDescription}
```

Output :

▲ EntityQueryable<> (5 items) ...		
RoomName	Capacity	RoomDescription
Coconut	6	A cozy room suitable for small team huddles.
Banayan	30	Spacious conference room ideal for large team meetings and presentations.
Cypress	6	Perfect for brainstorming sessions with a small group.
Lavender	3	A quiet space designed for one-on-one meetings or interviews.
Oak	2	Compact room great for quick discussions or solo work.
47		