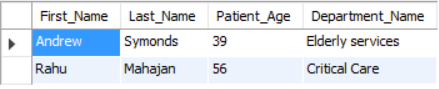
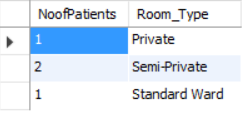
SQL QUERIES OUTPUT:

select A.First\_Name,A.Last\_Name,A.Patient\_Age,B.Department\_Name from pthiagu2\_Hospital.Patient A join pthiagu2\_Hospital.Department B on A.Patient\_ID = B.Department\_ID where Patient\_Age > '30' group by Patient\_Age;



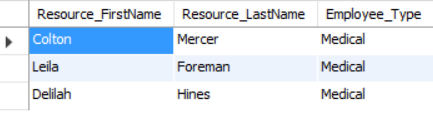
select count(\*) as NoofPatients,Room\_Type from pthiagu2\_Hospital.Room where Duration = 'Long' group by Room\_Type;



select avg(Age),max(Age),min(Age) from pthiagu2\_Hospital.Human\_Resource where Employee\_Type = 'Medical';



elect Resource\_FirstName,Resource\_LastName,Employee\_Type from pthiagu2\_Hospital.Human\_Resource where Employee\_Type = 'Medical' and Age in (select Patient\_Age from pthiagu2\_Hospital.Patient where Gender = 'Male');



select \* from (select A.First\_Name,A.Last\_Name,A.Patient\_Age,B.Department\_Name from pthiagu2\_Hospital.Patient A join pthiagu2\_Hospital.Department B on A.Patient\_ID = B.Department\_ID where Patient\_Age > '30' group by Patient\_Age) as X join (select Age,Resource\_FirstName,Resource\_LastName from pthiagu2\_Hospital.Human\_Resource where Age > '30' group by Age) as Y on X.Patient\_Age = Y.Age group by Age;



select Resource\_FirstName,Resource\_LastName,Specialization,Employee\_Type from (select A.First\_Name,A.Last\_Name,A.Patient\_Age,B.Department\_Name from pthiagu2\_Hospital.Patient A join pthiagu2\_Hospital.Department B on A.Patient\_ID = B.Department\_ID where First\_Name = 'Andrew' and Patient\_Age > 30 group by Patient\_Age) as X join (select Resource\_FirstName,Resource\_LastName,Specialization,Employee\_Type,Age from pthiagu2\_Hospital.Human\_Resource) as Y on X.Patient\_Age = Y.Age group by Patient\_Age;

