Select S.StsffID, S.FirstName, S.LastName

From staff

where PositionName = "treasurer";

Select T.TripID

From trips T, booking B, passengers P

Where P.passID = B.passengerID and T.tripID = B.TripID and P.FirstName ="James" and P.LastName = "Bond" and Month(B.BookDate)=7 and Year(B.BookDate)=2019;

Select P.FirstName, P.LastName, P.PhoneNumber

From pilots P, trips T,  flies F

Where  P.PilotID = F.PilotID and T.TripID =F.TripID and Month(T.DeptDate) = 7 and Year(T.DeptDate) = 2019

group by P.pilotID

Having count(DISTINCT  T.TripID) =1;

SELECT P.FirstName, P.LastName, P.RewardPoints

FROM booking B, passengers P, trips T

WHERE P.PassID = B.TripID, and B.TripID = T.TripID and T.ArrTown ="ElPaso" and P.RewardPoints >2000

ORDER BY P.RewardPoints ASC;

SELECT \*

FROM staff S, departments D

WHERE S.DepartmentID = D.deptID and S.PositionName = "Manager" and D.Category = 'Finance';

SELECT  T.TripID

FROM trips T, booking B, passengers P

WHERE T.TripID =B.TripID and B.PassengerID =P.PassID and P.FirstName IN('James', 'John') AND P.LastName IN('Bond', 'Wick');

SELECT P.LastName,T.TripID,T.ArrTown

FROM flies F NATURAL JOIN trips T, flights F, aircrafts A

WHERE F.PilotID =P.PilotID and T.DeptTown = A.AirportName and F.PilotID =P.PilotID and F.AircraftID = A.AircraftID and P.Capacity > 450 and T.DeptTown LIKE '%S'

GROUP BY P.LastName, TTripsID,T.ArrTown;