15. SELECT Passenger.id AS 'id',

Trip.time\_in

FROM Passenger p

JOIN Pass\_in\_trip ON Passenger.id = Pass\_in\_trip.passenger

JOIN Trip ON Pass\_in\_trip.trip = Trip.id

WHERE p.name = 'Steve Martin' AND Trip.town\_to = 'London';

16. SELECT COUNT(Pass\_in\_trip.trip) as count,

Passenger.name

FROM Pass\_in\_trip

JOIN Passenger ON Pass\_in\_trip.passenger = Passenger.id

GROUP BY Passenger.id,

Passenger.name

ORDER BY count DESC,

Passenger.name ASC;

17. SELECT SUM(Payments.amount \* Payments.unit\_price) as costs,

FamilyMembers.member\_name,

FamilyMembers.status

FROM Payments

JOIN FamilyMembers ON Payments.family\_member = FamilyMembers.member\_id

AND Payments.date BETWEEN '2005-01-01' AND '2005-12-31'

GROUP BY Payments.family\_member,

FamilyMembers.member\_name,

FamilyMembers.status;

18. SELECT FamilyMembers.member\_name

FROM FamilyMembers

WHERE FamilyMembers.birthday = (

SELECT min(FamilyMembers.birthday)

FROM FamilyMembers

)

19. SELECT DISTINCT FamilyMembers.status

FROM FamilyMembers

JOIN Payments ON FamilyMembers.member\_id = Payments.family\_member

JOIN Goods ON Payments.good = Goods.good\_id

and Goods.good\_name = 'potato'

20. SELECT SUM(Payments.amount \* Payments.unit\_price) as costs,

FamilyMembers.member\_name,

FamilyMembers.status

FROM Payments

JOIN FamilyMembers ON Payments.family\_member = FamilyMembers.member\_id

JOIN Goods ON Payments.good = Goods.good\_id

JOIN GoodTypes ON Goods.type = GoodTypes.good\_type\_id

AND GoodTypes.good\_type\_name = 'entertainment'

GROUP BY Payments.family\_member,

FamilyMembers.member\_name,

FamilyMembers.status;

21. SELECT Goods.good\_name

FROM Goods

JOIN Payments ON Goods.good\_id = Payments.good

GROUP BY Payments.good

HAVING (COUNT(Payments.good) > 1)

22. SELECT FamilyMembers.member\_name

FROM FamilyMembers

WHERE status = "mother"