1. SELECT o.name, s.name, s.phone FROM manager m

JOIN staff s ON s.staffID = m.staffID

JOIN office o ON o.officeID = m.officeID;

1. SELECT ex.name FROM external ex

JOIN driver d ON d.extID = ex.extID

JOIN office o ON o.officeID = d.officeID

WHERE o.name = 'Glasgow' AND ex.gender = 'female';

1. SELECT o.name, (COUNT(a.staffID) + COUNT(m.staffID)) AS totalStaff

FROM office o, admin a, manager m

WHERE a.officeID = o.officeID AND m.officeID = o.officeID

GROUP BY o.name;

1. SELECT \* FROM taxi

WHERE extID IN(SELECT extID FROM owner WHERE staffID IN(SELECT staffID FROM manager WHERE officeID IN(SELECT officeID FROM office WHERE name = 'Glasgow')))

1. SELECT COUNT(platenumber) AS totalTaxi FROM taxi
2. SELECT plateNumber, COUNT(extID) AS totalDriver FROM driver d GROUP BY plateNumber
3. [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) ex.name, [COUNT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(t.plateNumber) AS totalTaxi FROM external ex, taxi t WHERE ex.extID = t.extID GROUP BY ex.name HAVING [COUNT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_count)(t.plateNumber)>1
4. SELECT c.address FROM client c

JOIN business b ON b.clientID = c.clientID

JOIN contract con ON con.contractID = b.contractID

JOIN manager m ON m.staffID = con.staffID

JOIN office of ON of.officeID = m.officeID

WHERE of.name = ‘Glasgow’;

1. SELECT con.\* FROM contract con

JOIN manager m ON m.staffID = con.staffID

JOIN office o ON o.officeID = m.officeID

WHERE o.name = 'Glasgow'

1. SELECT o.name, COUNT(p.clientID) AS total\_private\_clients

FROM office o, private p, manager m

WHERE p.staffID = m.staffID AND m.officeID = o.officeID

GROUP BY o.name

1. SELECT ex.name, j.\* FROM external ex, job j

WHERE date = '2017-06-03' AND ex.extID = j.extID

1. SELECT ex.name

FROM external ex, driver d

WHERE ex.exID = d.exID AND ex.age > 55

1. SELECT c.name, COUNT(j.jobID) AS totalJob FROM client c, job j, private p

WHERE c.clientID = p.clientID AND p.clientID = j.clientID AND j.date = ‘2016-11’; x

1. SELECT c.name, c.address

FROM client c

JOIN private p ON p.clientID = c.clientID

JOIN job j ON j.clientID = p.clientID

HAVING COUNT(j.jobID) > 3; x

1. SELECT AVG(mileage) AS avg\_mileage FROM receipt
2. SELECT d.plateNumber, COUNT(j.jobID) AS totalJob

FROM driver d, job j

WHERE d.extID = j.extID

GROUP BY d.plateNumber

1. SELECT ext.name, COUNT(j.jobID) AS totalJob

FROM external ext, job j, driver d

WHERE d.extID = ext.extID AND d.extID = j.extID

GROUP BY ext.name

1. Q x
2. SELECT numberOfJobs, totalMileage FROM contract