Q1 : select onDate, onTime, i\_staff\_surname from lesson cross join instructor where i\_staff\_address = '27 Cherry Street';



q2 : select test\_status, count(test\_status) from test , client where client.c\_gender = 'F' and client.clientid = test.clientid group by test\_status having count(test\_status) > 0;



q3 : select empid,i\_staff\_forename,i\_staff\_surname from instructor where i\_staff\_surname='Joffries' union select empid,a\_staff\_forename,a\_staff\_surname from adminstaff where a\_staff\_surname='Joffries';



Q4: select s.school\_address,s.schoolid,i.i\_staff\_forename,i.i\_staff\_surname from school s , instructor i where s.schoolid = i.schoolid and i.empid NOT IN (select empid from lesson);



Q5 : SELECT onDate , onTime, test\_status ,centreName ,c\_forename,c\_surname , school\_address ,model FROM test t JOIN centre c ON t.centreID = c.centreID JOIN Client cl ON t.clientID = cl.clientID JOIN instructor i on t.empID = i.empID JOIN school s on i.schoolID = s.schoolID JOIN car ca ON i.carID = ca.carID WHERE centreName ='Whitstable'ORDER BY c\_surname,c\_forename;



Q6 : update lesson set empID = '2011'where OnDate >= '2020-06-12' and empID = '2009';

