Task	Expected response	Additional guidance	Max marks	
1bi	Award 1 mark for each bullet:  • Fields and alias - garageName - Total sales • SUM function using cost field • Equi-join and date criteria • Group by garageName	SELECT garageName, SUM(cost) AS [Total sales] FROM Job, Garage WHERE dateOut Like "19/01/2020" AND Job.garageID = Garage.garageID GROUP BY garageName;  Accept alterntiave date formats e.g. dateOut = #1/19/2020# dateOut Like "19/01/2020*" dateOut = "20/01/19"	4	(8)
1bii	<ul> <li>Award 1 mark for each bullet:</li> <li>Query to find number of days using Max function</li> <li>Correct fields and tables</li> <li>Equi-join</li> <li>Use of Query 1 result in the criteria to produce correct output</li> </ul>	SELECT Max(dateOut-dateIn) AS [Number of Days] FROM Job;  SELECT [Number of Days], Job.regNo, garageName FROM Query 1, Job, Garage WHERE (dateOut-dateIn) = [Number of Days] AND Job.garageID = Garage.garageID;  Accept alternative date calculations e.g. DATEDIFF(dateOut, dateIn) DATEDIFF(day,dateOut,dateIn)	4	Implementation (8)
1ci	Query does not group by unique identifier OR Query groups by customer forename and surname but multiple customers have the same name		1	Testing (2)
1cii	Customer.customerID should be added to the GROUP BY clause		1	Ľ