

14.	(a)	<p>Award 1 mark for each bullet.</p> <ul style="list-style-type: none"> • COUNT(any field or *) • WHERE condition custID =41 and date in May 23 <table border="1"> <tr> <td>Field(s) and Calculation(s)</td><td>COUNT(*)</td></tr> <tr> <td>Table(s)</td><td>CustOrder</td></tr> <tr> <td>Search Criteria</td><td>custID = 41 AND orderDate LIKE "%/05/2023"</td></tr> <tr> <td>Grouping</td><td></td></tr> <tr> <td>Sort Order</td><td></td></tr> </table>	Field(s) and Calculation(s)	COUNT(*)	Table(s)	CustOrder	Search Criteria	custID = 41 AND orderDate LIKE "%/05/2023"	Grouping		Sort Order		2	<p>Do not penalise additional entries in Field(s) and Calculation(s).</p> <p>In design accept other expressions eg = for LIKE BETWEEN for dates</p> <p>SQL allows:</p> <p>custID = 41 AND orderDate LIKE "%/05/2023" custID = 41 AND orderDate LIKE " _/05/2023"</p> <p>Access allows:</p> <p>custID = 41 AND orderDate LIKE "*/05/2023" custID = 41 AND orderDate LIKE "?/05/2023"</p>
Field(s) and Calculation(s)	COUNT(*)													
Table(s)	CustOrder													
Search Criteria	custID = 41 AND orderDate LIKE "%/05/2023"													
Grouping														
Sort Order														