

12.	(a)	<ul style="list-style-type: none"> <li>• COUNT(any field or *)</li> <li>• Field names, tables and criteria</li> <li>• GROUP BY fName,sName/staffID</li> </ul>	3	<table border="1"> <tr> <td>Field(s) and Calculation(s)</td><td>fName, sName, COUNT (*)</td></tr> <tr> <td>Tables(s)</td><td>Photographer, Appointment</td></tr> <tr> <td>Search Criteria</td><td>appDate like %/07/2025</td></tr> <tr> <td>Grouping</td><td>fName, sName</td></tr> <tr> <td>Sort Order</td><td></td></tr> </table> <p>     Grouping can also be by staffID.      Accept * or ?? or __ for wildcard operator.      Date criteria can be specified through wildcards or range (1/7/25-31/7/25).   </p>	Field(s) and Calculation(s)	fName, sName, COUNT (*)	Tables(s)	Photographer, Appointment	Search Criteria	appDate like %/07/2025	Grouping	fName, sName	Sort Order	
Field(s) and Calculation(s)	fName, sName, COUNT (*)													
Tables(s)	Photographer, Appointment													
Search Criteria	appDate like %/07/2025													
Grouping	fName, sName													
Sort Order														