

(b)	<p>Field(s) and Calculation(s)</p> <ul style="list-style-type: none"> Use of three fields customerID, itemType and startDate, and the calculated field (noOfDays * dailyRentalPrice) <p>Tables</p> <ul style="list-style-type: none"> Two tables i.e. Rental, Items <p>Search Criteria</p> <ul style="list-style-type: none"> Use of complex condition OR of wildcard for July 2020 dates <p>Sort order</p> <ul style="list-style-type: none"> startDate with correct sort order 	4	<p>Equi-join not needed in design.</p> <p>Search criteria could be expressed as startDate>=“01/07/2020” AND startDate<=“31/07/2020”</p> <p>Allow use of # around date.</p> <p>As SQL defaults to sorting by ascending order, ASCs does not need to be specified.</p>										
	<p>Example answer:</p> <table border="1"> <tr> <td>Field(s) and calculation(s)</td><td>customerID, itemType, startDate, (noOfDays * dailyRentalPrice)</td></tr> <tr> <td>Tables(s) and query</td><td>Rental, Item</td></tr> <tr> <td>Search criteria</td><td> <p>AND startDate LIKE “*/07/2020” OR AND startDate LIKE “%/07/2020”</p> <p>(AND Item.itemID = Rental.itemID AND Customer.customerID = Rental.customerID)</p> </td></tr> <tr> <td>Grouping</td><td></td></tr> <tr> <td>Sort order</td><td>startDate ASC</td></tr> </table>	Field(s) and calculation(s)	customerID, itemType, startDate, (noOfDays * dailyRentalPrice)	Tables(s) and query	Rental, Item	Search criteria	<p>AND startDate LIKE “*/07/2020” OR AND startDate LIKE “%/07/2020”</p> <p>(AND Item.itemID = Rental.itemID AND Customer.customerID = Rental.customerID)</p>	Grouping		Sort order	startDate ASC		
Field(s) and calculation(s)	customerID, itemType, startDate, (noOfDays * dailyRentalPrice)												
Tables(s) and query	Rental, Item												
Search criteria	<p>AND startDate LIKE “*/07/2020” OR AND startDate LIKE “%/07/2020”</p> <p>(AND Item.itemID = Rental.itemID AND Customer.customerID = Rental.customerID)</p>												
Grouping													
Sort order	startDate ASC												