


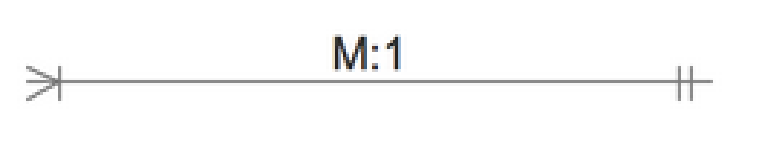
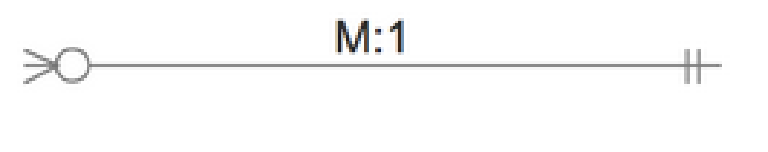
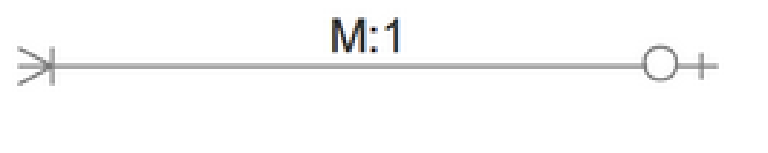
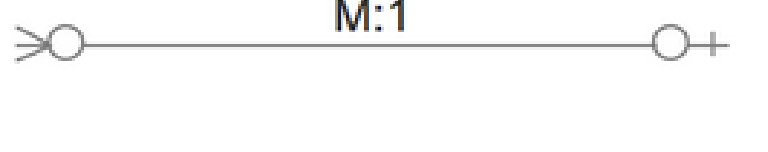
	Zero or One
	One or More
	One and only One
	Zero or More

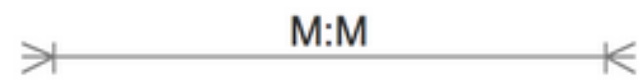
 <p>The diagram shows a horizontal line with a crow's foot notation (three parallel lines meeting at a point) on the left and a double vertical bar notation (two short vertical bars) on the right. The text 'M:1' is centered above the line.</p>	<p>a one through many notation on one side of a relationship and a one and only one on the other</p>
 <p>The diagram shows a horizontal line with an optional one notation (a circle with a crow's foot) on the left and a double vertical bar notation (two short vertical bars) on the right. The text 'M:1' is centered above the line.</p>	<p>a zero through many notation on one side of a relationship and a one and only one on the other</p>
 <p>The diagram shows a horizontal line with a crow's foot notation (three parallel lines meeting at a point) on the left and an optional one notation (a circle with a plus sign) on the right. The text 'M:1' is centered above the line.</p>	<p>a one through many notation on one side of a relationship and a zero or one notation on the other</p>
 <p>The diagram shows a horizontal line with an optional one notation (a circle with a crow's foot) on the left and an optional one notation (a circle with a plus sign) on the right. The text 'M:1' is centered above the line.</p>	<p>a zero through many notation on one side of a relationship and a zero or one notation on the other</p>



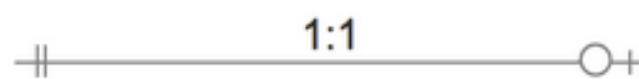
a zero through many on both sides of a relationship



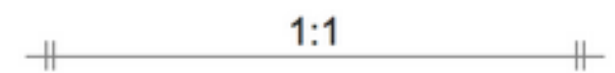
a zero through many on one side and a one through many on the other



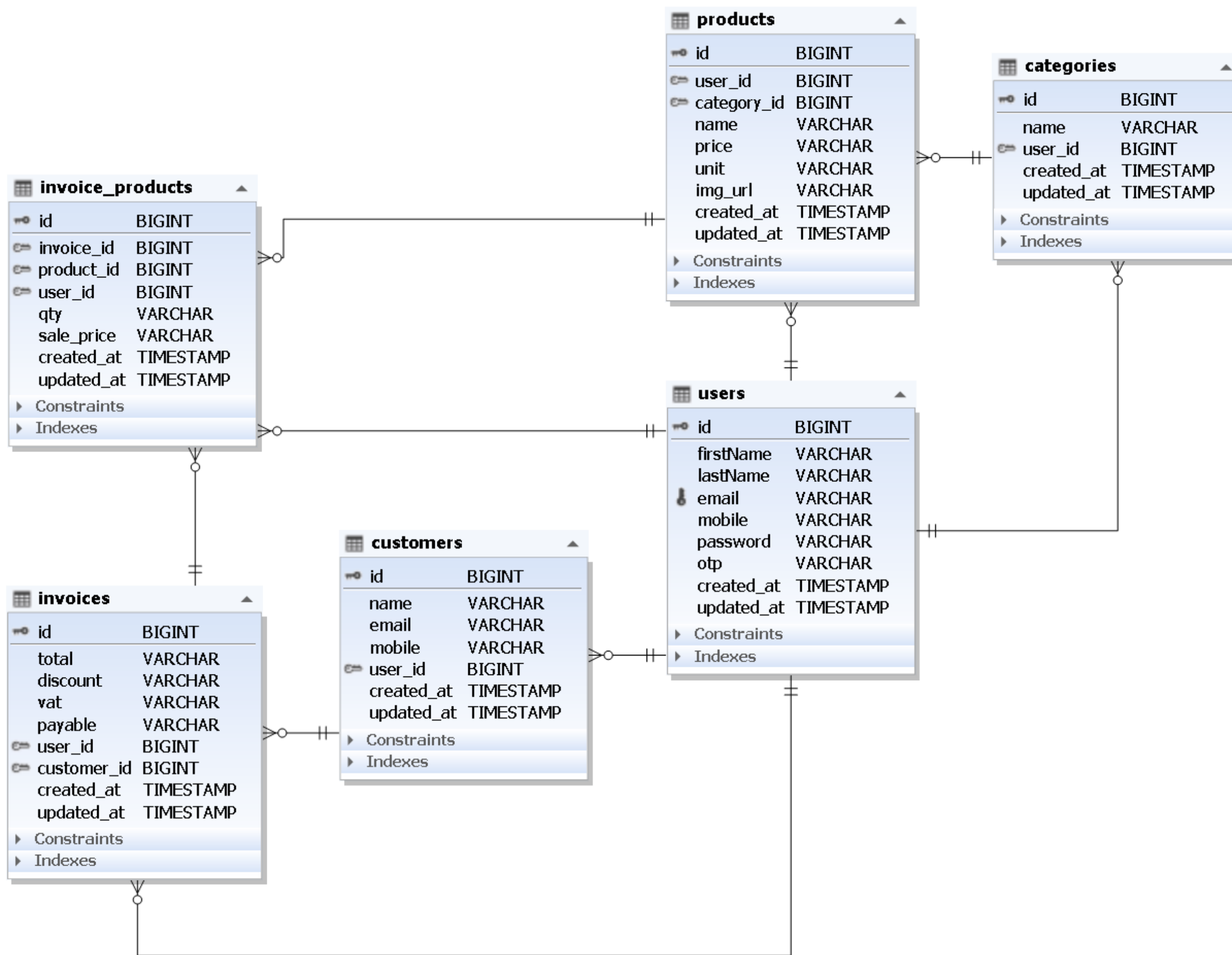
a one through many on both sides of a relationship



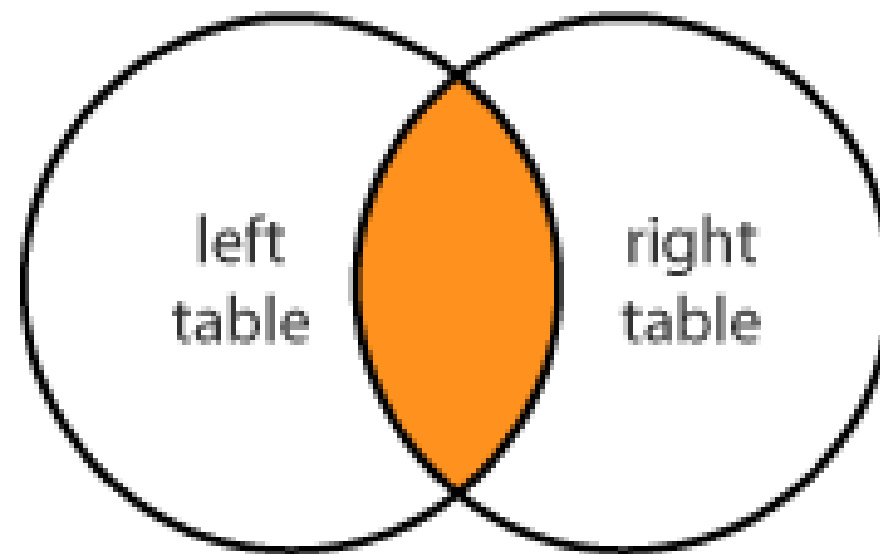
a one and only one notation on one side of a relationship and a zero or one on the other



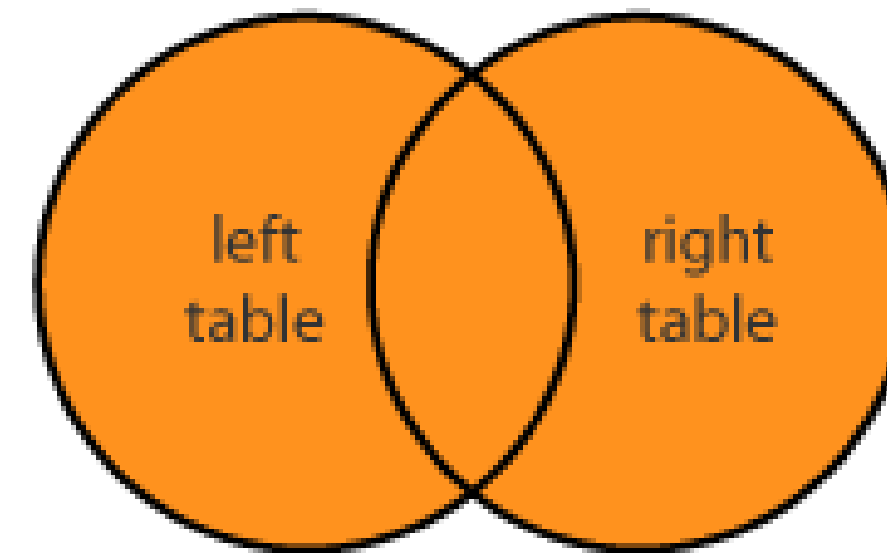
a one and only one notation on both sides



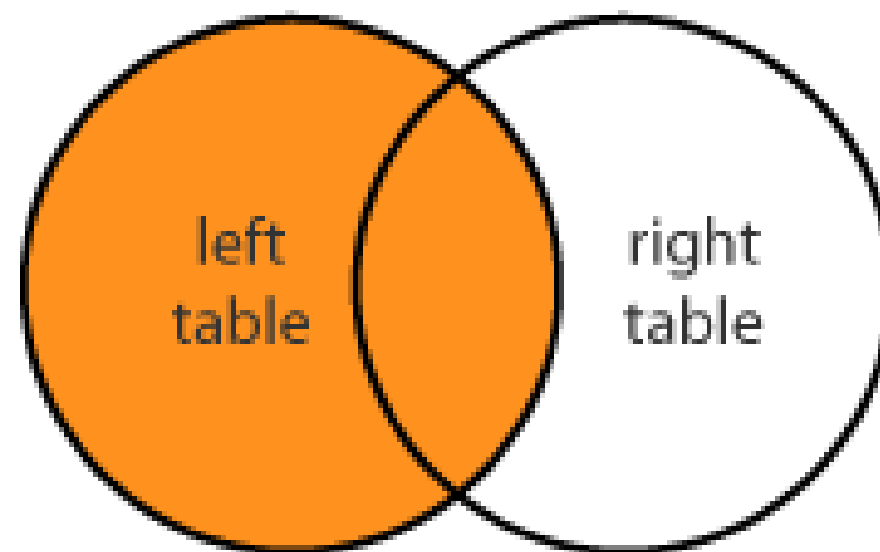
INNER JOIN



FULL JOIN



LEFT JOIN



RIGHT JOIN

