We can use MATCH + RETURN command to view details of Nodes either which are created separately or created as part of a Relationship.

In this Chapter, we will discuss how to retrieve Node's details which are participating in a Relationship.

**Syntax**

```sql
MATCH
  (node1-label-name)<-[relationship-label-name:name]->(node2-label-name)
RETURN relationship-label-name
```

**Syntax Description**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Syntax Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MATCH,RETURN</td>
<td>They are Neo4j CQL keywords.</td>
</tr>
<tr>
<td>2.</td>
<td>&lt;node1-label-name&gt;</td>
<td>It is a label name of &quot;From Node&quot; used to create a Relationship.</td>
</tr>
<tr>
<td>3.</td>
<td>&lt;node2-label-name&gt;</td>
<td>It is a label name of &quot;To Node&quot; used to create a Relationship.</td>
</tr>
<tr>
<td>4.</td>
<td>&lt;relationship-name&gt;</td>
<td>It is a name of a Relationship.</td>
</tr>
<tr>
<td>5.</td>
<td>&lt;relationship-label-name&gt;</td>
<td>It is a label name of a Relationship.</td>
</tr>
</tbody>
</table>

**Example**

This example demonstrates how to Retrieve the "Form Node" and "To Node" Node's details which are used in creating a Relationship.

**Step 1 - Open Neo4j Data Browser**

![Image of Neo4j Data Browser]
Step 2 - Type the below command on Data Browser

MATCH (cust)-[r:DO_SHOPPING_WITH]->(cc)
RETURN cust, cc

Step 3 - Click on Execute button and view the results in Grid format by clicking Grid View button.

Here we can observe that two Node details which are participating in a Relationship. Also see the results in UI view.