Markup:

<ul class="graph-diagram-markup" data-internal-scale="1.48" data-external-scale="1">

<li class="node" data-node-id="0" data-x="-760.2072790557255" data-y="-10.790036472619748">

<span class="caption">Company</span><dl class="properties"><dt>id</dt><dd>123</dd><dt>name</dt><dd>"star plus"</dd></dl></li>

<li class="node" data-node-id="1" data-x="-491.17911185470314" data-y="-85.45316223069732">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"XSPL/1819/SEP004"</dd></dl></li>

<li class="node" data-node-id="2" data-x="-471.1025223077513" data-y="-35.305852254231766">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"LO/103/18-19"</dd></dl></li>

<li class="node" data-node-id="3" data-x="-471.1025223077513" data-y="20.48604905371572">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"APMI/2018-19/0560"</dd></dl></li>

<li class="node" data-node-id="4" data-x="-471.1025223077513" data-y="79.39617964800664">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"TIPBD/1819/2643"</dd></dl></li>

<li class="node" data-node-id="5" data-x="-491.17911185470314" data-y="135.01971667420645">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"271811G10135627"</dd></dl></li>

<li class="node" data-node-id="7" data-x="-520.9729614257812" data-y="-136.31618791468003">

<span class="caption">Invoice</span><dl class="properties"><dt>Number</dt><dd>"CHEMS/327/18-19"</dd></dl></li>

<li class="node" data-node-id="8" data-x="-354.21611890605925" data-y="-136.31618791468003">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>"AACN1335012"</dd></dl></li>

<li class="node" data-node-id="9" data-x="-354.21611890605925" data-y="-85.45316223069732">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>"YESB0000062"</dd></dl></li>

<li class="node" data-node-id="10" data-x="-354.21611890605925" data-y="-35.305852254231766">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>"AACN1335012"</dd></dl></li>

<li class="node" data-node-id="11" data-x="-354.21611890605925" data-y="20.48604905371572">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>"ABHY0065007"</dd></dl></li>

<li class="node" data-node-id="12" data-x="-354.21611890605925" data-y="79.39617964800664">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>""</dd></dl></li>

<li class="node" data-node-id="13" data-x="-354.21611890605925" data-y="135.01971667420645">

<span class="caption">IFSC</span><dl class="properties"><dt>Number</dt><dd>"SACN1335012"</dd></dl></li>

<li class="node" data-node-id="15" data-x="47.39301029360975" data-y="20.48604905371572">

<span class="caption">Bank</span>

</li>

<li class="node" data-node-id="22" data-x="-760.2072790557255" data-y="-214.37638044945945">

<span class="caption">PAN</span><dl class="properties"><dt>Number</dt><dd>""</dd></dl></li>

<li class="node" data-node-id="23" data-x="-782.6398111979149" data-y="-175.57472605764121">

<span class="caption">GSTIN</span><dl class="properties"><dt>Number</dt><dd>"27AAGCC8594G1Z7"</dd></dl></li>

<li class="node" data-node-id="24" data-x="-804.8354703173228" data-y="-136.31618791468003">

<span class="caption">PAN</span><dl class="properties"><dt>Number</dt><dd>"AAACX0761C"</dd></dl></li>

<li class="node" data-node-id="25" data-x="-804.8354703173228" data-y="-85.45316223069732">

<span class="caption">GSTIN</span><dl class="properties"><dt>Number</dt><dd>"27AAACX0761C1ZN"</dd></dl></li>

<li class="node" data-node-id="26" data-x="-867.8200628607103" data-y="50.907593463802684">

<span class="caption">PAN</span><dl class="properties"><dt>Number</dt><dd>"AACCL7976P"</dd></dl></li>

<li class="node" data-node-id="27" data-x="-867.8200628607103" data-y="105.76485446551905">

<span class="caption">GSTIN</span><dl class="properties"><dt>Number</dt><dd>""</dd></dl></li>

<li class="node" data-node-id="28" data-x="-804.8354703173228" data-y="105.76485446551905">

<span class="caption">PAN</span><dl class="properties"><dt>Number</dt><dd>"AAACN1335Q"</dd></dl></li>

<li class="node" data-node-id="29" data-x="-804.8354703173228" data-y="175.64914067586272">

<span class="caption">GSTIN</span><dl class="properties"><dt>Number</dt><dd>"27AAACN1335Q1Z8"</dd></dl></li>

<li class="node" data-node-id="30" data-x="-678.2191640493035" data-y="135.01971667420645">

<span class="caption">PAN</span><dl class="properties"><dt>Number</dt><dd>"AAACV2808C"</dd></dl></li>

<li class="node" data-node-id="31" data-x="-719.6452112506158" data-y="175.64914067586272">

<span class="caption">GSTIN</span><dl class="properties"><dt>Number</dt><dd>"27AAACV2808C1ZP"</dd></dl></li>

<li class="node" data-node-id="32" data-x="-205.4898228000948" data-y="-136.31618791468003">

<span class="caption">GST</span><dl class="properties"><dt>Value</dt><dd>"9%"</dd></dl></li>

<li class="node" data-node-id="33" data-x="-205.4898228000948" data-y="175.64914067586272">

<span class="caption">SGST</span><dl class="properties"><dt>Value</dt><dd>"9%"</dd></dl></li>

<li class="node" data-node-id="34" data-x="-53.65952218545452" data-y="135.01971667420645">

<span class="caption">IGST</span><dl class="properties"><dt>Value</dt><dd>"18%"</dd></dl></li>

<li class="relationship" data-from="0" data-to="1">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="0" data-to="2">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="0" data-to="3">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="0" data-to="4">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="0" data-to="5">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="0" data-to="7">

<span class="type">GETS</span>

</li>

<li class="relationship" data-from="7" data-to="8">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="1" data-to="9">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="2" data-to="10">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="3" data-to="11">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="4" data-to="12">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="5" data-to="13">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="8" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="9" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="10" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="11" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="12" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="13" data-to="15">

<span class="type">LINKED TO</span>

</li>

<li class="relationship" data-from="7" data-to="22">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="7" data-to="23">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="23" data-to="22">

<span class="type">COMBINE</span>

</li>

<li class="relationship" data-from="1" data-to="24">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="1" data-to="25">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="25" data-to="24">

<span class="type">COMBINE</span>

</li>

<li class="relationship" data-from="2" data-to="26">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="2" data-to="27">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="27" data-to="26">

<span class="type">COMBINE</span>

</li>

<li class="relationship" data-from="3" data-to="28">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="3" data-to="29">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="29" data-to="28">

<span class="type">COMBINE</span>

</li>

<li class="relationship" data-from="5" data-to="30">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="5" data-to="31">

<span class="type">HAS</span>

</li>

<li class="relationship" data-from="31" data-to="30">

<span class="type">COMBINE</span>

</li>

<li class="relationship" data-from="15" data-to="32">

<span class="type">TAKES</span>

</li>

<li class="relationship" data-from="8" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="9" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="10" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="11" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="12" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="13" data-to="32">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="13" data-to="33">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="12" data-to="33">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="10" data-to="33">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="9" data-to="33">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="8" data-to="33">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="15" data-to="34">

<span class="type">TAKES</span>

</li>

<li class="relationship" data-from="8" data-to="34">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="11" data-to="34">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="12" data-to="34">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="13" data-to="34">

<span class="type">PAYS</span>

</li>

<li class="relationship" data-from="15" data-to="33">

<span class="type">TAKES</span>

</li>

</ul>

Cipher:

CREATE

(`0` :Company {id:'123',name:"star plus"}) ,

(`1` :Invoice {Number:"XSPL/1819/SEP004"}) ,

(`2` :Invoice {Number:"LO/103/18-19"}) ,

(`3` :Invoice {Number:"APMI/2018-19/0560"}) ,

(`4` :Invoice {Number:"TIPBD/1819/2643"}) ,

(`5` :Invoice {Number:"271811G10135627"}) ,

(`7` :Invoice {Number:"CHEMS/327/18-19"}) ,

(`8` :IFSC {Number:"AACN1335012"}) ,

(`9` :IFSC {Number:"YESB0000062"}) ,

(`10` :IFSC {Number:"AACN1335012"}) ,

(`11` :IFSC {Number:"ABHY0065007"}) ,

(`12` :IFSC {Number:""}) ,

(`13` :IFSC {Number:"SACN1335012"}) ,

(`15` :Bank ) ,

(`22` :PAN {Number:""}) ,

(`23` :GSTIN {Number:"27AAGCC8594G1Z7"}) ,

(`24` :PAN {Number:"AAACX0761C"}) ,

(`25` :GSTIN {Number:"27AAACX0761C1ZN"}) ,

(`26` :PAN {Number:"AACCL7976P"}) ,

(`27` :GSTIN {Number:""}) ,

(`28` :PAN {Number:"AAACN1335Q"}) ,

(`29` :GSTIN {Number:"27AAACN1335Q1Z8"}) ,

(`30` :PAN {Number:"AAACV2808C"}) ,

(`31` :GSTIN {Number:"27AAACV2808C1ZP"}) ,

(`32` :GST {Value:"9%"}) ,

(`33` :SGST {Value:"9%"}) ,

(`34` :IGST {Value:"18%"}) ,

(`0`)-[:`GETS` ]->(`1`),

(`0`)-[:`GETS` ]->(`2`),

(`0`)-[:`GETS` ]->(`3`),

(`0`)-[:`GETS` ]->(`4`),

(`0`)-[:`GETS` ]->(`5`),

(`0`)-[:`GETS` ]->(`7`),

(`7`)-[:`HAS` ]->(`8`),

(`1`)-[:`HAS` ]->(`9`),

(`2`)-[:`HAS` ]->(`10`),

(`3`)-[:`HAS` ]->(`11`),

(`4`)-[:`HAS` ]->(`12`),

(`5`)-[:`HAS` ]->(`13`),

(`8`)-[:``LINKED TO`` ]->(`15`),

(`9`)-[:``LINKED TO`` ]->(`15`),

(`10`)-[:``LINKED TO`` ]->(`15`),

(`11`)-[:``LINKED TO`` ]->(`15`),

(`12`)-[:``LINKED TO`` ]->(`15`),

(`13`)-[:``LINKED TO`` ]->(`15`),

(`7`)-[:`HAS` ]->(`22`),

(`7`)-[:`HAS` ]->(`23`),

(`23`)-[:`COMBINE` ]->(`22`),

(`1`)-[:`HAS` ]->(`24`),

(`1`)-[:`HAS` ]->(`25`),

(`25`)-[:`COMBINE` ]->(`24`),

(`2`)-[:`HAS` ]->(`26`),

(`2`)-[:`HAS` ]->(`27`),

(`27`)-[:`COMBINE` ]->(`26`),

(`3`)-[:`HAS` ]->(`28`),

(`3`)-[:`HAS` ]->(`29`),

(`29`)-[:`COMBINE` ]->(`28`),

(`5`)-[:`HAS` ]->(`30`),

(`5`)-[:`HAS` ]->(`31`),

(`31`)-[:`COMBINE` ]->(`30`),

(`15`)-[:`TAKES` ]->(`32`),

(`8`)-[:`PAYS` ]->(`32`),

(`9`)-[:`PAYS` ]->(`32`),

(`10`)-[:`PAYS` ]->(`32`),

(`11`)-[:`PAYS` ]->(`32`),

(`12`)-[:`PAYS` ]->(`32`),

(`13`)-[:`PAYS` ]->(`32`),

(`13`)-[:`PAYS` ]->(`33`),

(`12`)-[:`PAYS` ]->(`33`),

(`10`)-[:`PAYS` ]->(`33`),

(`9`)-[:`PAYS` ]->(`33`),

(`8`)-[:`PAYS` ]->(`33`),

(`15`)-[:`TAKES` ]->(`34`),

(`8`)-[:`PAYS` ]->(`34`),

(`11`)-[:`PAYS` ]->(`34`),

(`12`)-[:`PAYS` ]->(`34`),

(`13`)-[:`PAYS` ]->(`34`),

(`15`)-[:`TAKES` ]->(`33`)