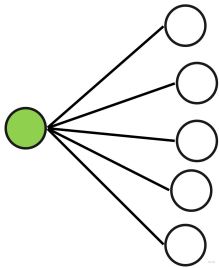
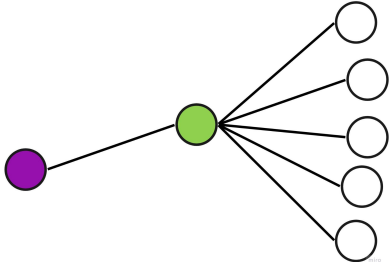
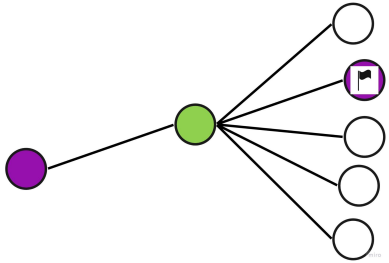
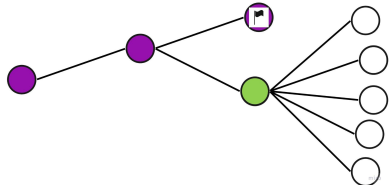
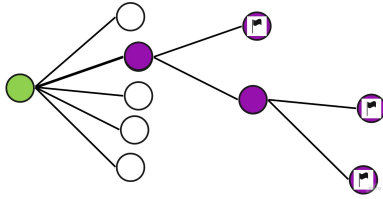
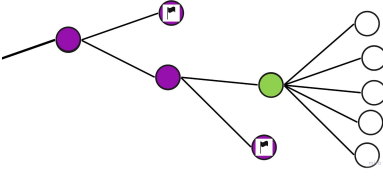


Context:	Behavior:	Example:
Run a search	Display node of search terms and first level child nodes (C0-C9)	
Click on a child node (C2, for instance)	<p>Close other child nodes then display next level of suggestions as child nodes (C20-C29). Change color of selected path to indicate that the user has followed that path. Indicate that the user has clicked on a node (change color or graphic?)</p> <p>The selected node should be centered vertically in the map space and positioned so that the child nodes of a selected node are displayed towards the right edge of the map.</p>	
Flag or annotate a result in a node	Add a flag or note icon to the node and make that node always visible.	
Click another child note.	Display any flagged or annotated nodes.	

<p>Click back to previous node, such as original node</p>	<p>Display child nodes, again (C0-C9) Show paths taken and nodes with flags or notes. Hide others.</p>	 <p>The diagram shows a green node on the left connected to four white nodes. One path is highlighted in purple, starting from the green node, going to a purple node, then to a purple node with a flag, and finally to another purple node with a flag.</p>
<p>Click on a child node that opens more child nodes off the map screen (to the right).</p>	<p>Slide the map to the left to display the child nodes in the map. Add a horizontal scroll bar to the bottom or nav arrows to the left side. The user should also be able to drag the map right and left to display hidden objects to the left.</p> <p>Start displaying from the left until the map fills the space, then slide the nodes to the left to always display the farthest right nodes. (version 2?) (Node sizing?)</p> <p>Show at least 5 columns, regardless of zoom level.</p>	 <p>The diagram shows a purple node on the left connected to a white node. This white node is connected to a green node, which is then connected to four white nodes. A path is highlighted in purple, starting from the purple node, going to the white node, then to the green node, and finally to a purple node with a flag.</p>