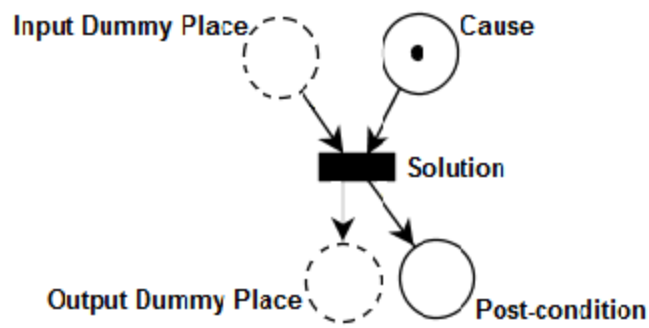
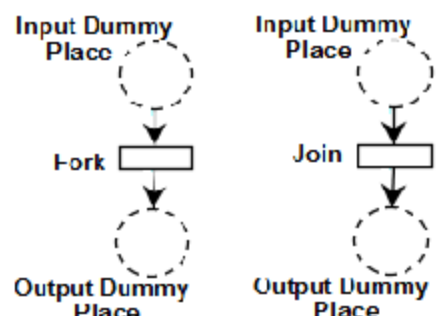
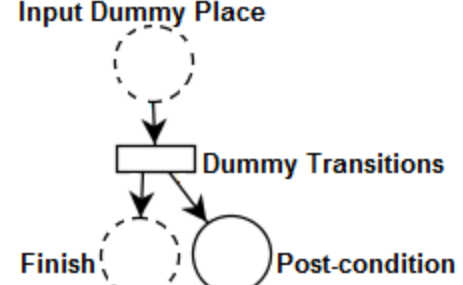


5.	<p><b>Specific Alternative Flow</b></p> <p>&lt;Id&gt;IF {&lt;Cause&gt;} <b>THEN</b> &lt;Solution&gt; - {Post-condition}</p>	 <p>The diagram illustrates the 'Specific Alternative Flow' construct. It features an 'Input Dummy Place' (dashed circle) and a 'Cause' (solid circle with a black dot). Both have arrows pointing to a solid black rectangular 'Solution' node. From the 'Solution' node, two arrows point out: one to an 'Output Dummy Place' (dashed circle) and another to a 'Post-condition' (solid circle).</p>
6.	<p><b>Concurrency Construct</b></p> <p># {Basic Flow Series} #</p>	 <p>The diagram illustrates the 'Concurrency Construct'. It shows two parallel vertical flows. The left flow starts with an 'Input Dummy Place' (dashed circle) pointing to a 'Fork' node (solid rectangle), which then points to an 'Output Dummy Place' (dashed circle). The right flow starts with an 'Input Dummy Place' (dashed circle) pointing to a 'Join' node (solid rectangle), which then points to an 'Output Dummy Place' (dashed circle).</p>
7.	<p><b>Final State</b></p> <p>Context: - {Post-condition}</p>	 <p>The diagram illustrates the 'Final State' construct. It shows a vertical flow starting from an 'Input Dummy Place' (dashed circle) pointing to a 'Dummy Transitions' node (solid rectangle). From this node, two arrows point out: one to a 'Finish' node (dashed circle) and another to a 'Post-condition' node (solid circle).</p>