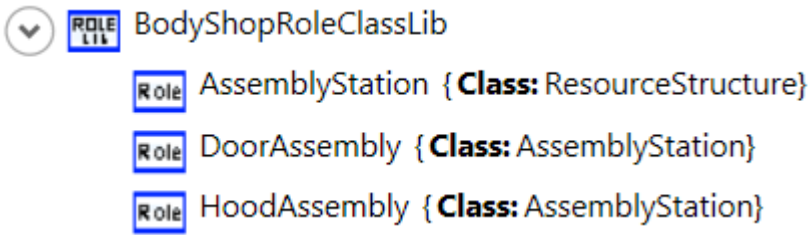


1 AutomationML Library, defining RoleClasses

Short Description	<p>This example shows a simple AutomationML document (2.0) that contains:</p> <ul style="list-style-type: none">• one RoleClassLib with three user defined RoleClasses <p>The defined role classes in this example are designed to define different tasks of stations in a production system, a general role is designed to define the assembly task. Two more specific roles classes are derived from the 'AssemblyStation' – role class. They are designed to define more specific assembly tasks.</p> <p>The used AutomationML-Libraries are included via external references.</p>
Specification Part, Reference Documents	<p>Part 1 – Architecture</p> <p>AutomationML Whitepaper Part 1 -Architecture</p>
Screen Shot AutomationML Editor	<p>RoleClassLib</p>  <p>Used Libraries</p> <p>AutomationMLBaseRoleClassLib</p> <p>AutomationMLInterfaceClassLib</p>