1 AutomationML Library, defining RoleClasses

	This example shows a simple AutomationML document (2.0) that contains:
	one RoleClassLib with three user defined RoleClasses
Short Description	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.
	The used AutomationML-Libraries are included via external references.
Specification Part,	Part 1 – Architecture
Reference Documents	AutomationML Whitepaper Part 1 -Architecture
	RoleClassLib
	BodyShopRoleClassLib
	Role AssemblyStation { Class: ResourceStructure}
	Role DoorAssembly { Class: AssemblyStation}
Screen Shot AutomationML Editor	Role HoodAssembly { Class: AssemblyStation}
	Used Libraries
	AutomationMLBaseRoleClassLib
	AutomationMLInterfaceClassLib