

				Pillar	
		Requirements		Behavior	Structure
			<div>uc</div> <div>General Use Cases</div> <div>uc</div> <div>Configure Robot parameters</div>	<div>uc</div> <div>Ask User for help</div> <div>uc</div> <div>Monitor plant status</div> <div>act</div> <div>General Use Case Function</div> <div>act</div> <div>Ask user for help Function</div> <div>act</div> <div>Configure robot functions</div> <div>act</div> <div>Monitor plant status Use Case Function</div>	<div>bdd</div> <div>System Domain</div> <div>bdd</div> <div>System Context</div>
	Concept	<div>req</div> <div>Concept Requirements</div>			
Abstraction Level	Logical	<div>req</div> <div>Logical Requirements</div>	<div>act</div> <div>Robot Behaviour</div> <div>act</div> <div>Determine emotion</div> <div>act</div> <div>Calculate plant status</div> <div>stm</div> <div>Robot states</div>		<div>bdd</div> <div>Logical Domain</div> <div>ibd</div> <div>Internal Structure</div>
	Technology	<div>req</div> <div>Technology Requirements</div>	<div>act</div> <div>Detailed Behavior</div> <div>sd</div> <div>Feature Event Flow</div>		<div>bdd</div> <div>Technology Structure</div> <div>ibd</div> <div>Technology Boundary</div>