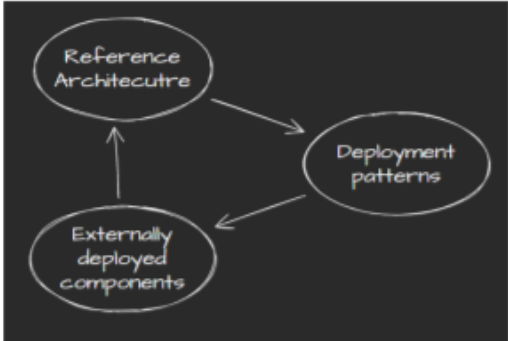
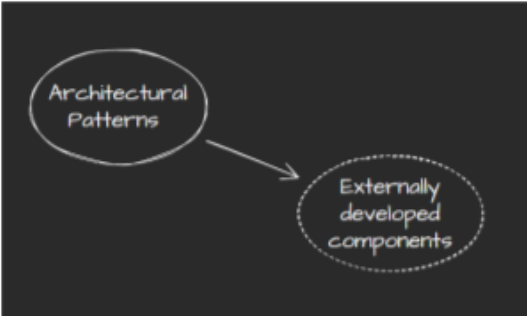
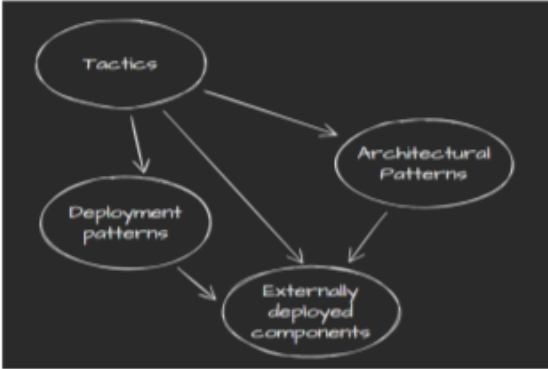


# Iteration 1: Goals and Inputs

## Structure The System

Iteration goal	Design Concepts
Structure the system	 <pre>graph TD; A([Reference Architecture]) --&gt; B([Deployment patterns]); B --&gt; C([Externally deployed components]); C --&gt; A;</pre>
Support primary functionality	 <pre>graph LR; A([Architectural Patterns]) --&gt; B([Externally developed components]);</pre>
Support quality attribute scenarios and additional concerns	 <pre>graph TD; A([Tactics]) --&gt; B([Deployment patterns]); A --&gt; C([Architectural Patterns]); A --&gt; D([Externally deployed components]); B --&gt; D; C --&gt; D;</pre>