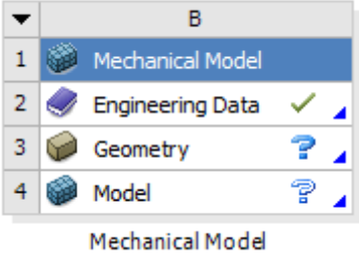


# Notes about nomenclature and symbols

This page summarizes the definitions this guide uses for Ansys projects, as well as what some of the symbols you see mean.

## Nomenclature

<p><b>System</b></p>		<p>This entire box is a <b>system</b>. The blue header at the top is how you control the systems overall properties</p>
<p><b>Step</b></p>		<p>Each row in the system is a <b>step</b>. Each step has tasks that must be completed within a certain software such as ACP or Mechanical. The step symbol on the right tells you what the step's status is</p>

## Symbols

<p>Green Check Mark</p>		<p>This means the step is complete. All required information has been selected/input by the user</p>
<p>Filled Blue Question Mark</p>		<p>This means the step needs additional user input to proceed to the next step</p>
<p>Outlined Blue Question Mark</p>		<p>This means a previous step needs additional user input as well as this step</p>
<p>Yellow Bolt</p>		<p>This means the step must be updated to reflect some change, such as meshing or solving</p>
<p>Green Check Mark and Yellow Bolt</p>		<p>This means the step had been complete, but updates from above may cause the data this step holds to change</p>

Updated 3 February 2025 20:41:15 by Kurt Smith