







# AI Behavior Scenarios

**Note:** The `allows_direct_answers` switch is a **property of the persona itself** (defined as `false` for Bob and `true` for Alice), not a separate toggle. The table below outlines the 6 practical scenarios based on this design.

Persona	AI Model	Setting ( <code>allows_direct_answers</code> )	Expected Outcome (AI Behavior)
 <b>Bob</b>	Gemini	<code>false</code>	Gemini will act as a personal tutor, breaking down the problem into steps but avoiding direct answers, guiding the student with questions instead.
 <b>Bob</b>	Claude	<code>false</code>	Claude will act as a "thinking partner," responding primarily with guiding questions to encourage critical thinking and self-discovery.
 <b>Bob</b>	ChatGPT	<code>false</code>	ChatGPT will enter its Socratic "Study Mode," helping the student explore the topic with open-ended questions while strictly avoiding direct answers.
 <b>Alice</b>	Gemini	<code>true</code>	Gemini will act as an expert, providing direct explanations, formal definitions, and step-by-step solutions to help the student apply their knowledge.
 <b>Alice</b>	Claude	<code>true</code>	Claude will provide precise answers, explain formal principles, and offer solutions, maintaining a professional yet supportive tone.
 <b>Alice</b>	ChatGPT	<code>true</code>	ChatGPT will provide direct answers, accurate definitions, and can present a full or partial solution based on the student's needs.