



Case Study on Frames & Scripts:

- 1. A Startup develops an AI powered Restaurant assistant that helps customers order food , predict their needs and automated billing process.

4. Comparison Table — Bloom vs. Fink vs. SOLO

Aspect	Bloom's Taxonomy	Fink's Taxonomy	SOLO Taxonomy	
Focus	Cognitive skill progression (from recall to creation).	Holistic, significant learning experiences.	Depth and quality of understanding	Copy Table
Structure	Six hierarchical levels.	Six non-hierarchical but interconnected dimensions.	Five progressive levels.	
Primary Use	Designing assessments and cognitive learning goals.	Designing comprehensive, lifelong learning experiences.	Assessing learner's depth of understanding.	
Approach	Linear progression from lower-order to higher-order thinking.	Emphasis on integration, personal relevance, and application.	Moves from surface to deep to conceptual transfer.	
Strength	Clear cognitive skill ladder.	Addresses emotional, ethical, and integrative aspects.	Measures complexity of student responses.	
Limitation	Doesn't address affective or motivational factors.	 Less structured for purely cognitive skill measurement.	Doesn't explicitly address application or affective learning.	