
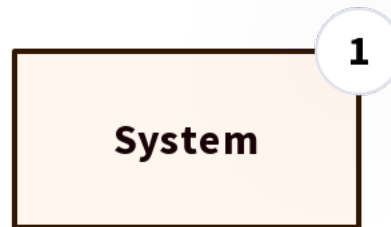
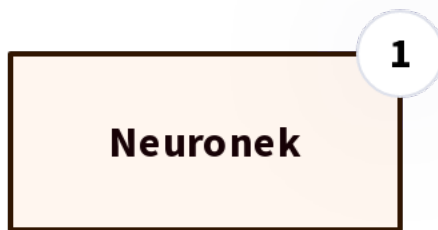


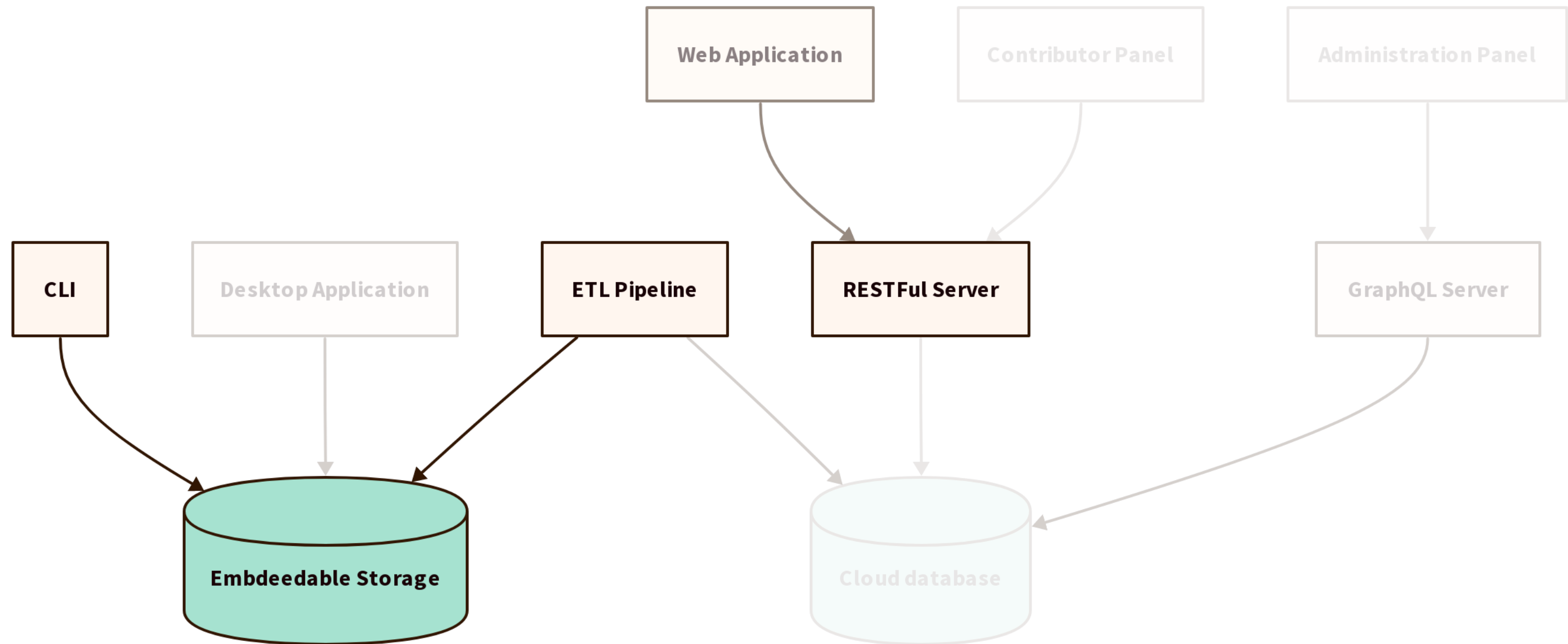
Neuronek

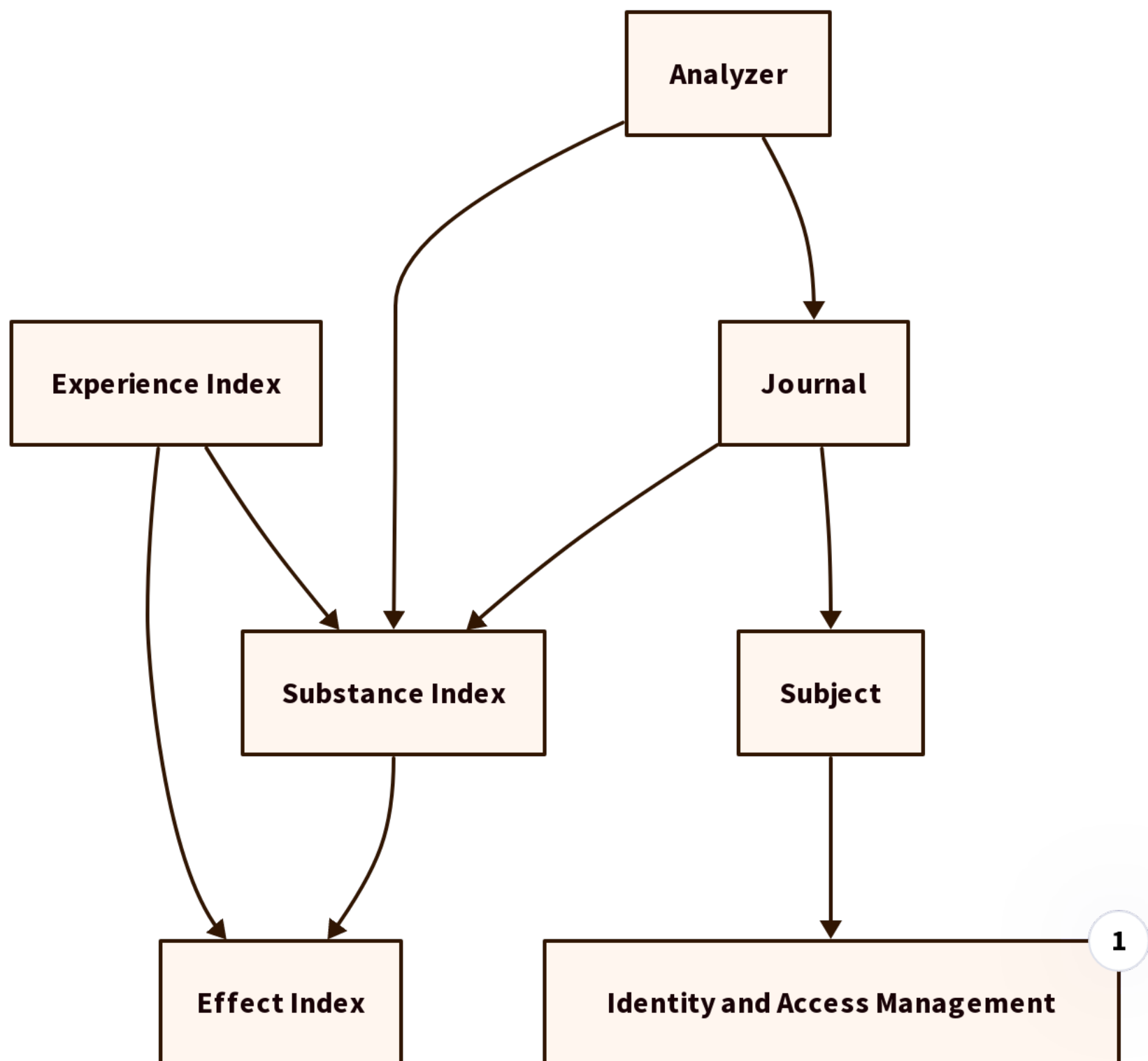
 Intelligent dosage tracker application with purpose to monitor supplements, nootropics and psychoactive substances along with their



1 Overview





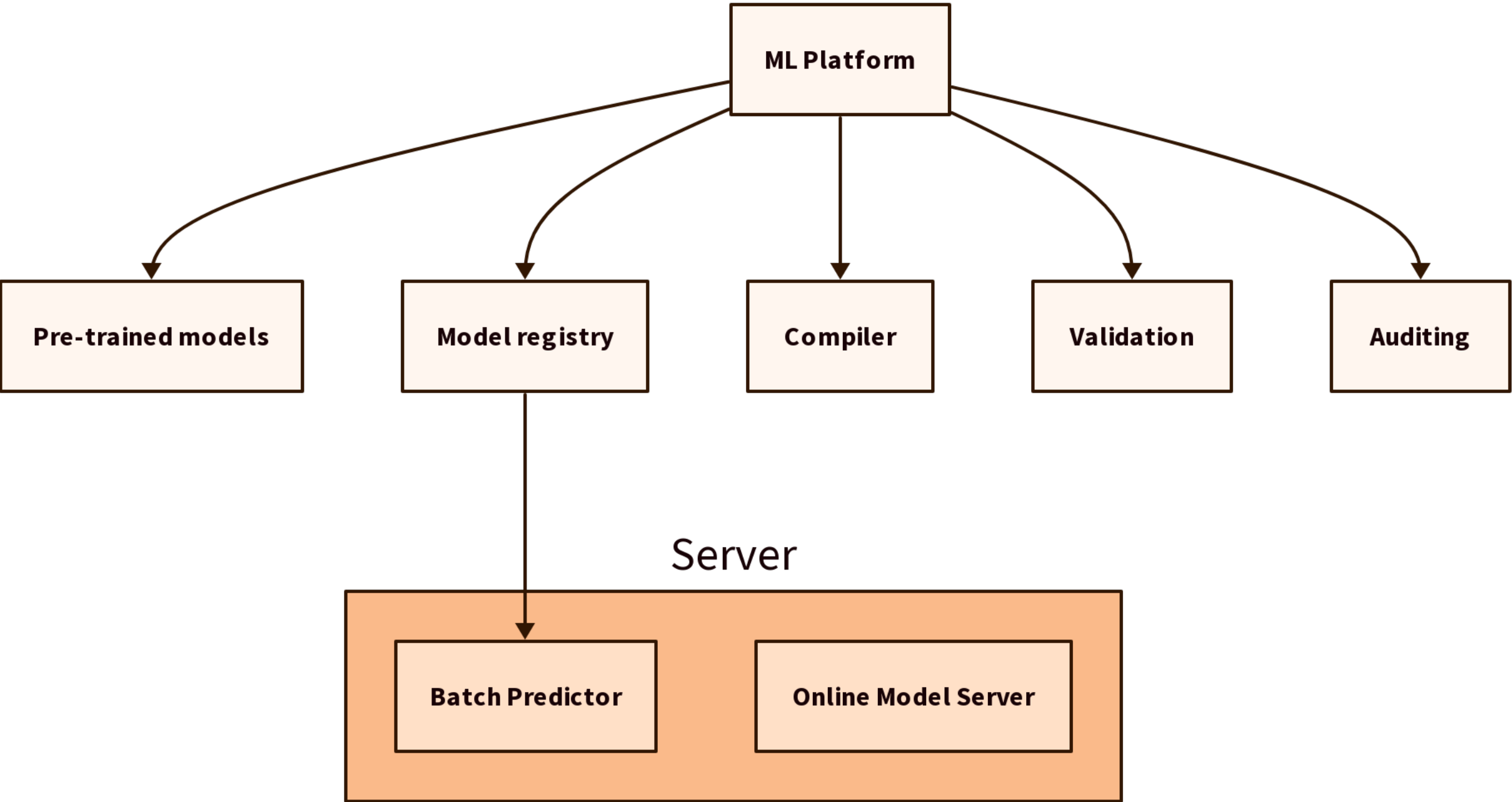


1

.overview.identity_and_access_management

LLMs

The Large Language Model (LLM) is a powerful AI system that learns from vast amounts of text data. By analyzing patterns and structures in language, it gains an understanding of grammar, facts, and even some reasoning abilities. As users input text, the LLM predicts the most likely next words or phrases to create coherent responses. The model continuously fine-tunes its output, considering both the user's input and its own vast knowledge base. This cutting-edge technology enables LLM to generate human-like text,

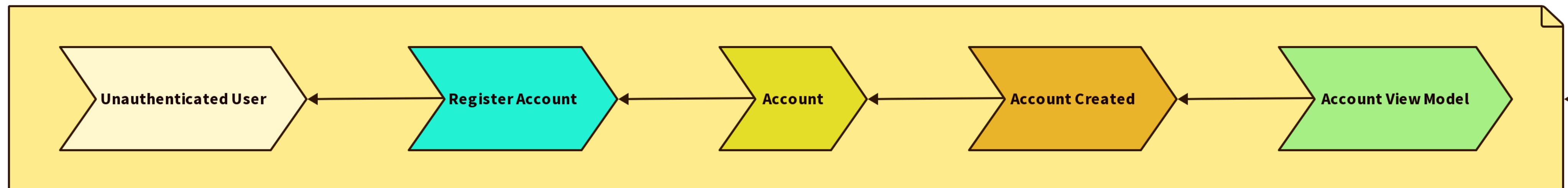


session		
id	int	PK
account_id	int	FK
updated_at	timestamp with time zone	
created_at	timestamp with time zone	

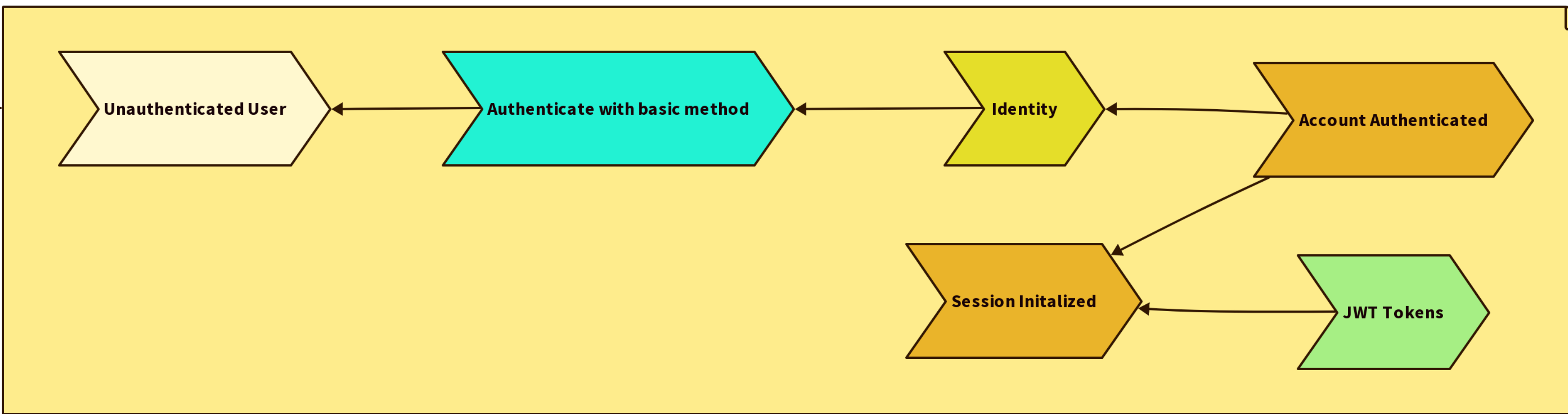


identity		
id	int	PK
username	text	
password	text	
updated_at	timestamp with time zone	
created_at	timestamp with time zone	

Register Account



Basic Authentication



Delete Account

