

Type: Aux Feature	Title: Poetry Prompts DB	Status: X	RI: E1-T1
Context: For consistency in the automation of sending prompts, the bot requires an initial consumption of data in which it operates and effectively updates per manual request.			

Core Decision: Utilize Prisma ORM and Postgres to host mutable data that expects rare—by a strategized fetch-and-cache—inbound requests from Discord

Prospects	Decision Parameters	OTD Concerns
<ul style="list-style-type: none"> — Populate database with provided 365 prompts — Size is fixed (<1MB) — Utilizes an efficient Prisma schema — Separate uniqueness through ID, not date <ul style="list-style-type: none"> - Considers leap year to avoid trickling identity conflict 	<ul style="list-style-type: none"> — Initialize DB values manually via CSV <ul style="list-style-type: none"> - Client provided a text file, convert to CSV through vim macro - Import through DBeaver — Consist schema of: <ul style="list-style-type: none"> • UID (<i>autoincrement</i>) • Date (<i>parsed from csv</i>) • Prompt • Previous (<i>Opt.</i>) • Current (<i>Opt.</i>) • Next (<i>Opt.</i>) 	<ul style="list-style-type: none"> × Requires an API to manipulate DB × Overhead of relation field implementation (prev, curr, next) × Not modified for leap years