1. Custom GPTs
   1. Are no-code, immediate, manual MVPs
      1. **first make the GPT MVPs - Wednesday**
         1. SDNA Progenitor
            1. References SDNA Profile from its own prompt

Either has fixed Numbering or has CRSTLBLL MPPNG instead - can use CBRN numbering from BizziBee Vajra version?

* + - * 1. References Components via Files it retrieves

SancRev Component

OmniSANC component

Vajra Component (needs to be added | BB vajra CB version???)

Goes thru CRSTLBLL MPPNG at the end (maybe)

* + - 1. **BizziBee - Wednesday**
         1. References BizziBee Meta-BBH from its own prompt
         2. Provides downloadable BBH of X files that you can save yourself

BizziBee BBHs for X (BBH maps like :1.a=X, 1.b=Y, 1.c=P, 1.d=...)

* + - * 1. Can retrieve BBH of X files

BizziBee BBHs for X (BBH maps like :1.a=X, 1.b=Y, 1.c=P, 1.d=...)

* + - 1. **Cross-Pollinatrix - Thursday**
         1. References EXPERT BEE PROFILE from its own prompt

References workflow from its own prompt

Uses Xpoll or Meta-BBH workflow

Mode = ExpertPanel = Can go thru Xpoll -> Rounds + TaskList

Mode = BizziBeehive = Can go thru BBH gears per round of output

Makes BizziBee Expert conversations

Retrieves up to 1000(?) characters of Bee specs from files

BizziBee BBHs for X (BBH maps like :1.a=X, 1.b=Y, 1.c=P, 1.d=...)

* + 1. **Then make videos - Thursday/Friday**
       1. This is what the GPT I built does and this is how i built it and this is it doing the thing and this is how you get it
    2. **Update the Websites - Thursday/Friday**
    3. **Revise YC App - Friday**

* + 1. **Then make OPera custom GPTs**
       1. New final OPera persona prompt
       2. Workflow sections broken into 500 character files
       3. Output flow = Receive Task ⇔ Component: Retrieval Skillchain -> 1. Retrieve -> 2. Chaining for task -> 3. Delivering for task ⇔ SDNACs -> 4. Complete ⇔ FeedbackLoop
    2. OPera Constructs OPera that Writes its Whitepaper
       1. Release on GitHub
       2. Send to Joshua Cohen
       3. Host on website

1. Convert OPera MVP to Assistant API version
   1. Does it Align w Liam Ottley stuff? Why or why not
   2. Does it Align w PolySANC? Why or why not
   3. Build 2-MVP if aligns w either system
2. Create SANC Knowledge Base/Sanctum Librarya (TWI HoloInfoArchive)
   1. Folder of all files
   2. Table of Contents (Align w CBRN)
3. basic integration = retrieval in 2000 token chunks via Train of Thought prayer
4. Create SANC Knowledge Base Neo4j DB
   1. Organize files by CBRN
      1. File names by CBRN
         1. File contents by CBRN as well
5. Total integration = retrieval by exact necessity and can create its own entries in a manual system
   1. Text -> 1-Neo4j nodes, ticketing system
   2. Ticketing system -> Hyperkanban
   3. Hyperkanban -> done, 2-neo4j nodes
   4. 2-neo4j nodes -> retrieval -> 2-neo4j nodes -> output -> 1-Neo4j nodes, 2-Ticketing System
   5. 2-Ticketing system -> Hyperkanban
   6. Hyperkanban -> done, 2/3-Neo4j nodes
   7. 3-Neo4j nodes -> retrieval -> 2/3-neo4j nodes -> output -> 2/3-neo4j nodes, 3-ticketing system
   8. 3-ticketing system -> hyperkanban
   9. Hyperkanban -> done, 3-neo4j nodes