

Cognitive Lean: Pre-Acceleration and Acceleration Phases

Completed/Communicated Venture State to Human-Centered AI (HAI)

- HAI Summary (State)
- Compute State Variations

Leverage domain-specific LLM (PCTY Sandbox) to Pre-Accelerate Learning Velocity:

- **“InJ Way”** User types **InJ Way** and then answers prompts specific to the venture they are supporting. This begins the assessment of venture concept/state and value proposition.
 - Once completed apply 842 Loop
- **“PWS”** User types the letters **PWS** then a 2-3 sentence description of business venture. Then type Apply PWS. This begins learning path of determining if this is a Problem Worth Solving.
 - Once completed apply 842 Loop
- **“iVi Fitness”** User types **iVi Fitness** and then answers prompts specific to the venture they are supporting. This begins learning path of fitness of stated venture.
 - Once completed apply 842 Loop
- **“Sandbox Sprint”** User types **Sandbox Sprint** and then answers prompts specific to the venture they are supporting. This is a detailed description of a venture and begins learning path of venture development of stated venture.
 - Once completed apply 842 Loop

Leverage SLM to create Mind Share using VARK-G Outputs to Accelerate Learning Velocity:

- Visual Learner Outputs: Infographic + Video + Presentation Deck
- Auditory: Podcast Overview w/842 Loop
- Read/Write: 842 Loop
- Kinesthetic: Construct individualized reports and mind maps
- Generative AI: Leverage aligned generative AI tooling for updates.
- After iteration of VARK-G complete 842 Loop to regenerate

This process is a part of the Cognitive Lean Loop developed by DocCLR. Within the loop a human agent collaborates with AI to amplify and evolve venture state using SLM and LLM.

Measure + Learn