

Team 7 Final Deliverables

Jean Park, Cody Chen, Serena Wecker, Rashmi Francis, Ebi Indinamaowei

High Fidelity Wireframe

- Hi-fi Figma wireframe with interactions that reflects our VP implementation.
 - Figma link:
<https://www.figma.com/proto/GCiVh20P9jUIGZjWQokgid/Research-Presentation-Template?type=design&node-id=1199-65&t=K5bD6CyVF90rgrH7-1&scaling=min-zoom&page-id=1030%3A183&starting-point-node-id=1199%3A65&show-proto-sidebar=1&mode=design>

Prompt Algorithm

- Functional code to generate VP prompts.
 - HTML, CSS, Javascript, Python, OpenAI
 - https://drive.google.com/file/d/1XHGcLG1WBIJ1cCvWkRqUucnDtYQ6glAV/view?usp=drive_link

VP Prompts

- Example prompt structure.
 - <https://docs.google.com/document/d/11O4XFpYOLcu91U9xHzkmK3LHlt0mZ1R1Xu-O1LwVXIw/edit?usp=sharing>

Documentation

- A file that explains the prompt algorithm.
 - https://docs.google.com/document/d/1brhB_DhbUmRgWQGyMdLxmXmjbyxaBk3bO17aqbz6ffk/edit?usp=sharing

Pitch Video

- A short video explaining the implemented functionalities and how to generate VPs with the website.
 - <https://drive.google.com/file/d/17W6M65fkO-KWHVAleAOdVyykL2L8j0Pd/view?usp=sharing>

Client Presentation Video

- A recording of the presentation of our project (full version) to 7 Cups clients.
 - https://drive.google.com/file/d/1b_okePY48gRv9qT7R1NPhuEQtX-ThRvj/view?usp=sharing