

Ryan ⇔ Soomin

Cloud Recording:

https://wustl.zoom.us/rec/share/5MDTsUgtn9abKxwaU3PZ-u7Am5Li8s9gKi1vNSrwAEPFeGy1OVsbzCCVu2y_LnDE.fnwXbO6HacJCC19G

Ryan: Creative Director

Soomin: Designer/Developer

- Straightforward design
- Themes: mystery, advanced technology, dark + big images
- Modern website because of the subject
- A lot of written content
 - Less important, but deliver more of the general ideas and design
- Multi-page website
 - Like the NASA pages, short content briefs (no giant blocks of text, and can contextualize each of the individual sections)
 - Just take sections directly from Wikipedia
- Design
 - Sections to include:
 - overview
 - Airframe, canopy, and landing gear (w/ titanium section)
 - Shape and threat avoidance
 - Air inlets
 - Engines
 - Fuel
 - Life Support
 - Inclusion of the amount of content
 - Get back to Ryan if it is too much to include everything (can also include highlights from each section)
 - Reference to NASA website
 - Keep all of design elements/copy on one page (just different parts of the page)
- Copy
 - Design (will let me know what parts can be cut / to get rid of repetitive elements)
- Operational History
 - Might make sense for it to be a timeline
 - Focus on the timeline subsection
 - Organizing data and numbers might be more entertaining for viewers
- media/images
 - On google images
 - Make sure its the same model

- Sizing would be important
- Rectangular placeholders in the high-fidelity prototypes
- Reference NASA Voyager's website

Meeting summary for Soomin <> Ryan Tagup (03/28/2024)

Quick recap

Ryan and Soomin discussed their collaboration on a project, which involved designing a multi-page website about a futuristic product. Ryan provided guidance on the design, content organization, and focus areas, while Soomin was responsible for sourcing content and creating the initial design. They also discussed operational history, timeline, and the level of detail required for the project. The pair agreed on tasks and responsibilities, including posting notes immediately after meetings, and set a deadline for a task due on the following Wednesday.

Next steps

- Soomin will read through the Wikipedia page to organize the information, focusing on the general introduction, background, and operational history sections, and reach out to Ryan if she has any questions or needs clarification on any points.
 - Soomin will create a highfidelity mockup of the website design by next Wednesday, November 3rd, using the information and images provided by Ryan.
 - Ryan will assist Soomin in gathering additional images for the website design as needed and will also include the video from their other meeting in the creative brief for reference.
-

Summary

Collaboration on Project Documentation

Ryan and Soomin discussed their collaboration on a project. Ryan shared a document with Soomin, who had also prepared a new document to link to the existing one. They planned that the developer would create the documents, which Soomin would then submit to Github. Ryan, as the creative director, would facilitate a short meeting, take notes, and share the link to the document he created. They agreed to use any previous information Ryan had to build on the new document. They also confirmed that the meeting was being recorded.

Discussing Upcoming Assignment Details

Ryan and Soomin discussed the details of an upcoming assignment. Ryan provided an overview of the product or 'aircraft' that Soomin was to design, suggesting a theme of mystery and advanced technology. Ryan also suggested that the design should be modern and include a lot of written content, which could be sourced from the Wikipedia page. Soomin, who had no prior familiarity with the topic, expressed interest and they agreed to review the brief and outline together to provide more context and answer any questions.

Website Content Outline and Design Review

Ryan presented a content outline for a multi-page website, which included sections such as an introduction, the development background of the product, and a design section. He suggested using content from Wikipedia for the initial design, as it has a clear structure and can provide a lot of content. Soomin agreed with this approach and expressed some concerns about the technical content of the design section. Ryan offered to guide Soomin in choosing which sections to include from the design section, and Soomin requested access to a document to continue reviewing the content.

Website Design and Content Organization Discussion

Soomin and Ryan discussed the design and content organization for a multi-page website. Ryan provided guidance and examples, referencing NASA's page for inspiration. They considered the placement of subsections, the use of a navigation bar, and the organization of footnotes. Soomin decided to read the Wikipedia page of the content to better understand its organization and structure. Ryan encouraged Soomin to focus on the content, and let him know if there were any aspects that Soomin felt unable to code.

Project Content and Design Discussion

Ryan and Soomin discussed the content and design of a project, with Ryan providing guidance on the focus areas and tone. They agreed that the project should have a general introduction, background information, and a description of the vehicle's purpose and use, with an emphasis on its speed and reconnaissance capabilities. Ryan also suggested that Soomin should not feel bound to include every detail and encouraged her to focus on the most important aspects. The pair also contemplated the presentation of operational history and legacy, with Ryan suggesting a timeline graphic. Soomin expressed her intention to organize the information first, with further questions likely to arise during that process.

Project Timeline, Data Presentation, and Images

Ryan and Soomin discussed the operational history and the timeline for a project. Ryan gave advice on how to present data and numbers, and suggested focusing on bullet points and facts. They also discussed including images, with Ryan advising Soomin to find images through Google and offering to help gather them. They also touched upon the level of detail needed for the project, with Ryan suggesting that Soomin could disregard some of the additional information he had written. Finally, they discussed the creative brief for the project, with Ryan suggesting that a 3D model was not strictly necessary but could be included if Soomin could find one.

Task Responsibilities and Meeting Notes

Ryan and Soomin discussed various tasks and responsibilities. Ryan outlined the steps he needed to take regarding access issues and the inclusion of warnings. Soomin clarified a point about sharing a link, and they agreed on the process of Ryan making the document into a PDF and posting it under his name. They also touched on the need to include a video from another meeting. They discussed posting notes immediately after the meeting, with Ryan taking on the responsibility of including the video and a section with the meeting summary.