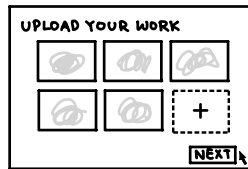


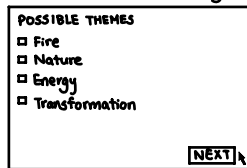
6 Prototypes :

① Artistic identity + gallery builder :

1. Prompt user to upload a selection of their works



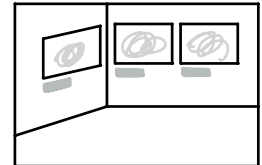
2. AI analyzes the works using ML algorithms + selects themes/motifs/styles that could define the user's artistic identity



3. User can select the themes/styles that resonate with them, then AI generates a summary of their artistic choice

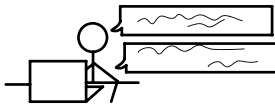


4. User can optionally turn their works into a virtual gallery curated by the AI

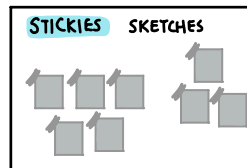


② AI Brainstorm tool :

1. Artist is struggling to come up with ideas for her next project, begins to speak her *stream of consciousness* into the microphone.



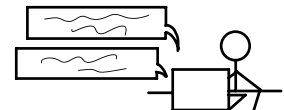
2. AI synthesizes the user's words into *sticky notes*, each with a different concept mentioned.



3. AI also generates *initial sketches* that match the theme & motifs described by the user.

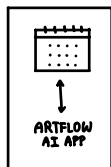


4. AI asks *follow-up questions*, user continues to speak her thoughts out loud, AI makes more *stickies* + *refined sketches*.



③ 'Finding time' for art :

1. User connects their Google/Outlook calendar with AI tool.



2. User inputs their ongoing art projects w/ goals/deadlines.



3. AI analyzes their availability & suggests that they use a certain time block to work on art.



4. User earns points on the app by spending time on art + completing their goals on time.

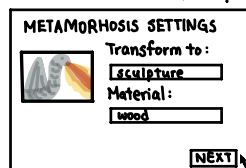


④ Metamorphosis Machine :

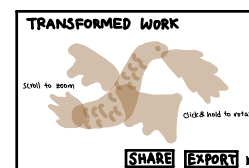
1. User uploads their work + selects the original medium.



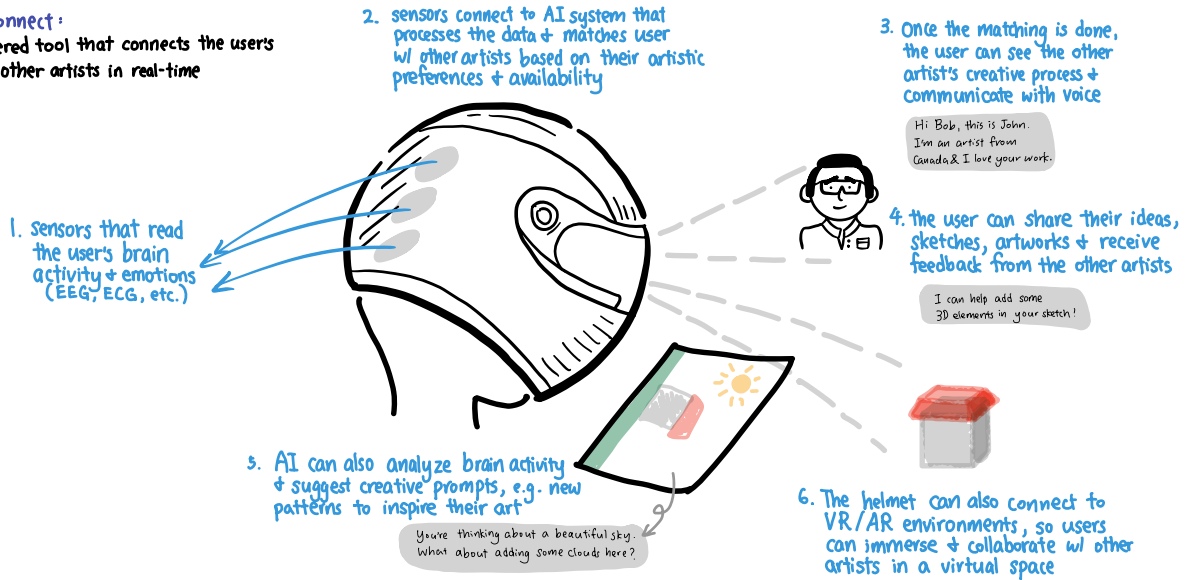
2. User can then choose the medium they want to transform their artwork into + adjust any settings (e.g. duration of animation, Material of sculpture).



3. AI generates a preview of the transformed artwork, provides options for sharing or exporting it.



- ⑤ ArtMindConnect:
an AI-powered tool that connects the users
mind with other artists in real-time

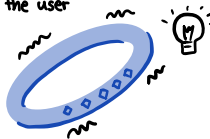


- ⑥ Wearable device that detects heightened emotion or inspiration

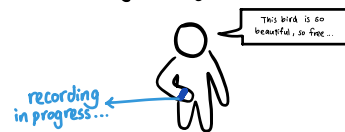
1. Stylish bracelet w/ brainwave sensor



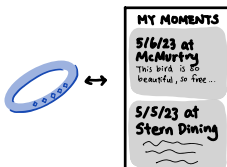
2. At moments of heightened emotion or inspiration, the bracelet vibrates to alert the user



3. User can press a button or use voice command to record their thoughts. AI transcribes & categorizes the voice recording for easy access later on.



4. The bracelet is paired with the user's phone for visualization & safekeeping.



5. The AI can translate these moments into tangible art forms (e.g. sketch, digital painting, or musical tune)

