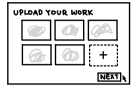
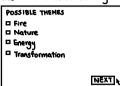
6 Prototypes:

• 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 users artistic identity



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

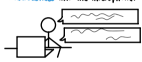


 User can optionally turn their works into a virtual gallery curated by the AI

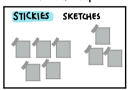


2 AI Brainstorm tool:

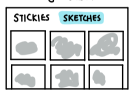
 Artist is struggling to come up with ideas for her next project, begins to speak her stream of Consciousness into the microphone.



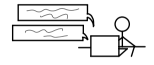
2. AI synthesizes the user's words into sticky notes, each with a different concept mentioned.



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



 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.

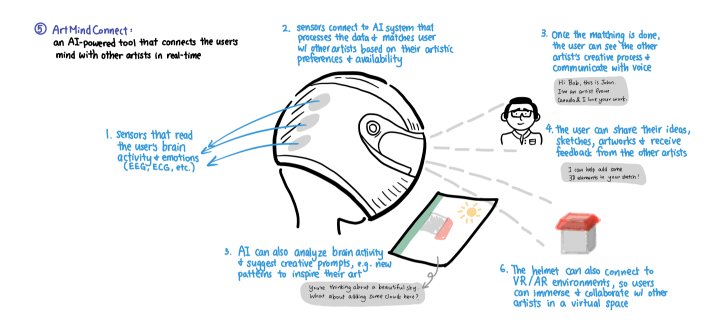


2. User can then choose the medium they want to transform their artwork into t adjust any settings (e.g. duration of animation, material of sculpture).



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





6 Wearable device that detects heightened emotion or inspiration

1. Stylish bracelet w1 brainwave sensor

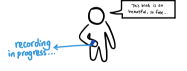


2. At moments of heightened emotion or inspiration, the bracelet vibrates



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)

