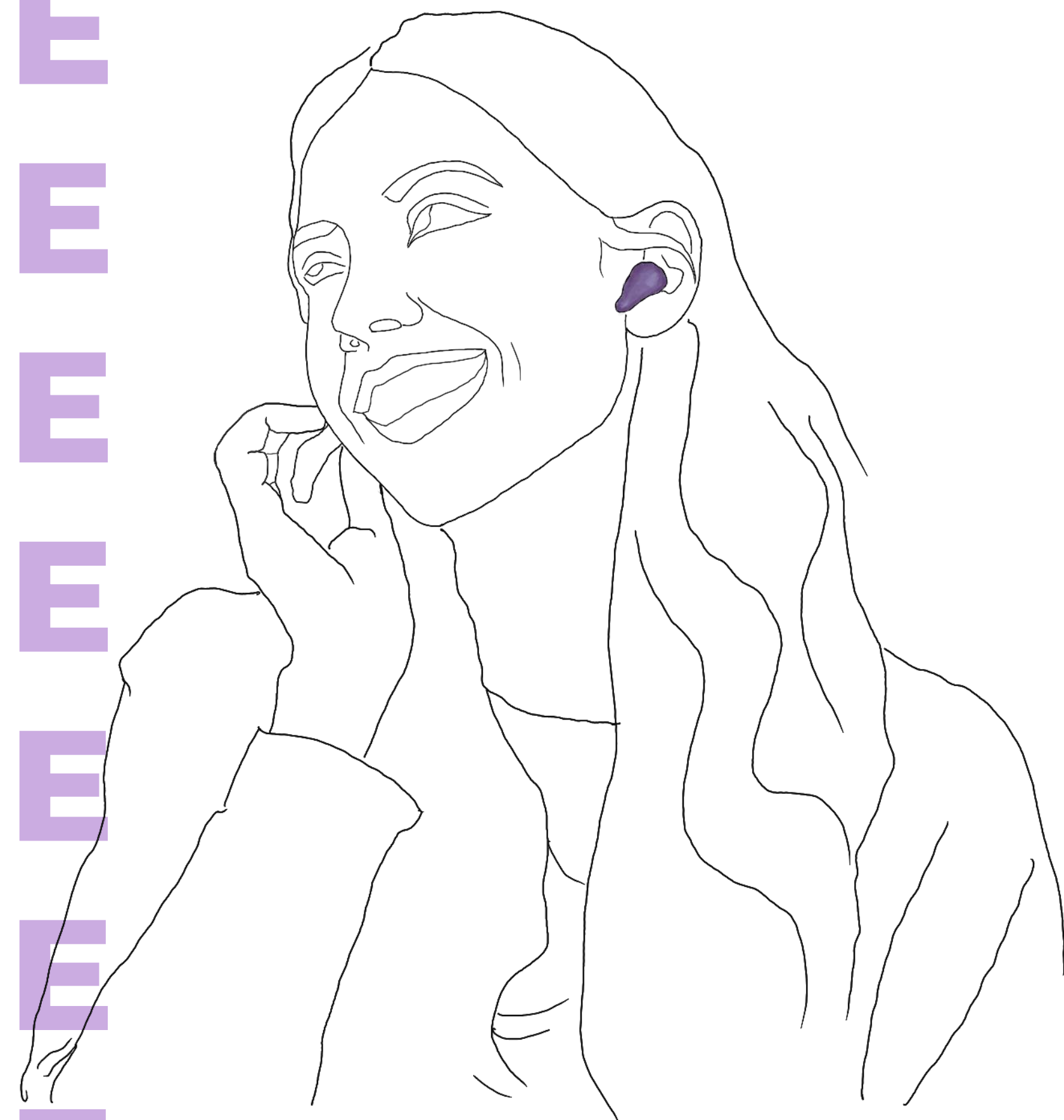


Mindstone

Namrata & Maanya

The image features a vertical arrangement of ten identical purple rectangular blocks. Each block contains the word "STONE" in large, bold, white capital letters. On the left side of the image, a single purple eggplant is placed vertically, partially covering the first three blocks from the left. The eggplant has a dark green stem at the top and a textured, purple skin. The background is black.

“Bina Bole Muh Khole”



Hologram to Mindstone

Our Journey

On the basis of the inputs we received during our class presentation, we soon realised that having a hologram based text messaging would incorporate audio and visual contexts with it which is beyond the scope of topic given to us. To adhere strictly to text or written based message conveying interface, we brainstormed for more ideas. Thus, after much thought we thought of a device called **Mindstone** which transmits thoughts or messages directly from one user's mindstone to another user's mindstone. The messages are **written based** and just text only, but they also **transmit emotions** with which the message was intended to be conveyed.



Hologram

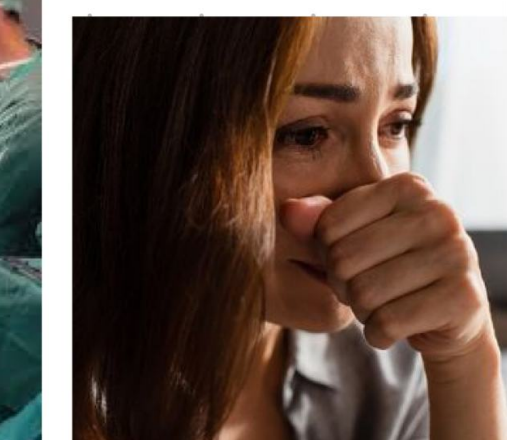
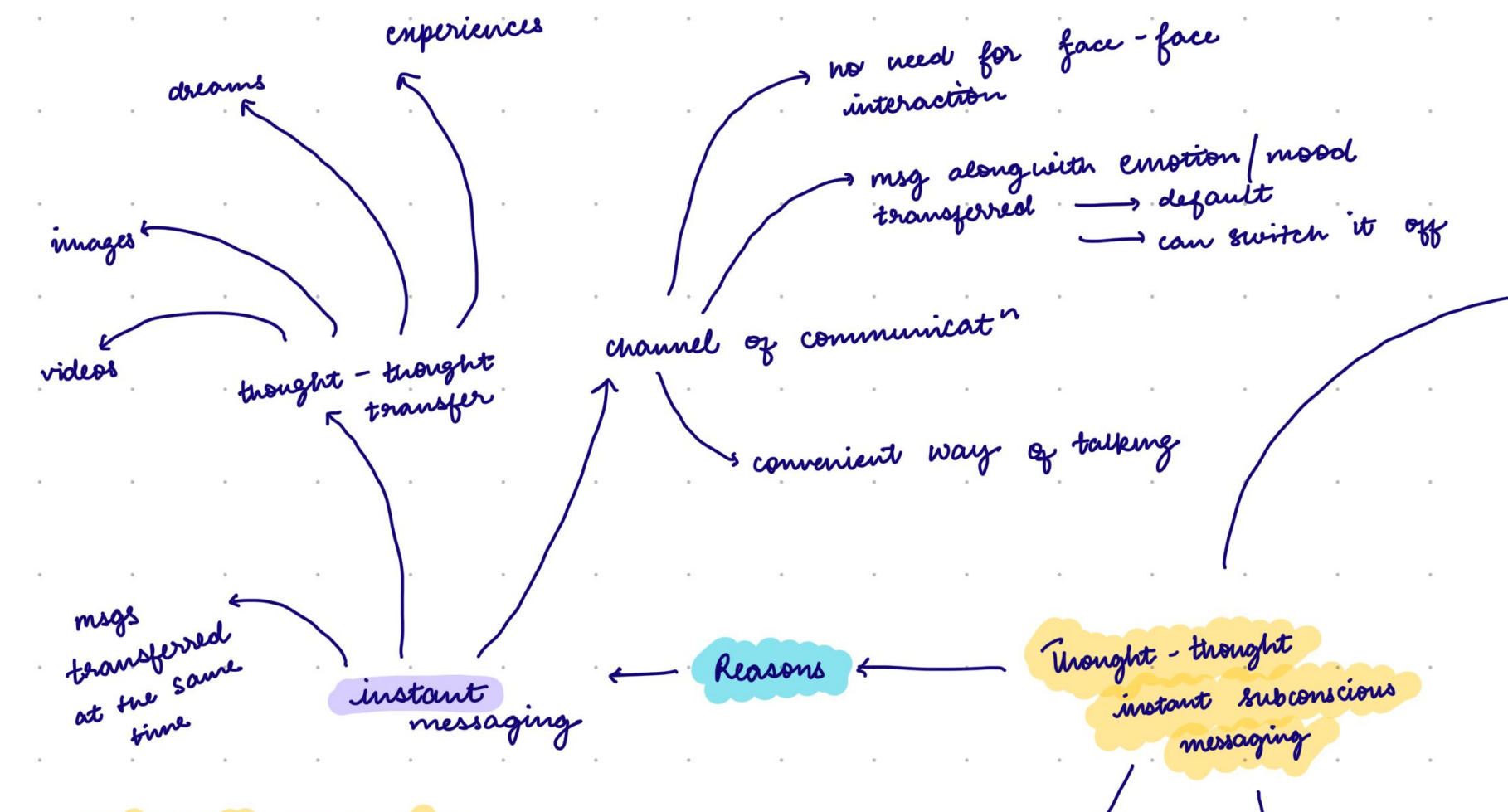


Mindstone

Brainstorming



Mind Transfer no Jutsu



when you have so much to say but can't say



instantly opens the transferred thought

**I WANT MY LIFE
EASY, CRISP & CONVENIENT 😊**

The Device:

The "Mindstone": A small, wearable device that interfaces with the user's brainwaves. It could be a pendant, a headband, or even an implanted chip.

Neural Network: A sophisticated AI within the Mindstone analyzes brain patterns to decipher thoughts and translate them into messages.

Communication Process:

Thought Formation: The user focuses on a message or image they want to convey.

Neural Interface: The Mindstone detects and interprets the brain's electrical signals associated with the thought.

Translation: The AI translates these signals into a digital representation of the message.

Transmission: The message is sent to the intended recipient's Mindstone, where it is decoded and displayed as a thought or image.

Potential Features:

Language Barrier Bypass: Users could communicate regardless of their native languages.

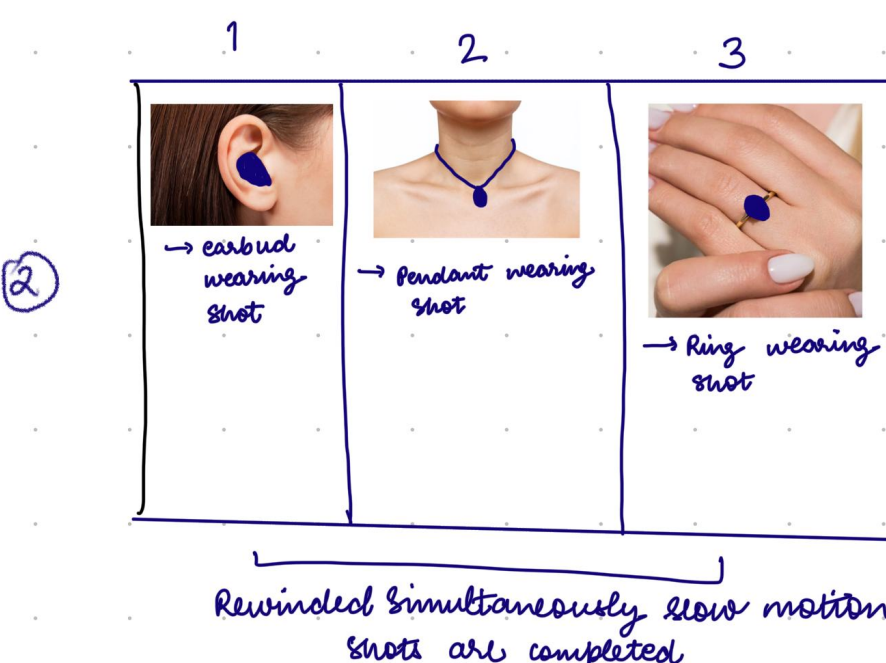
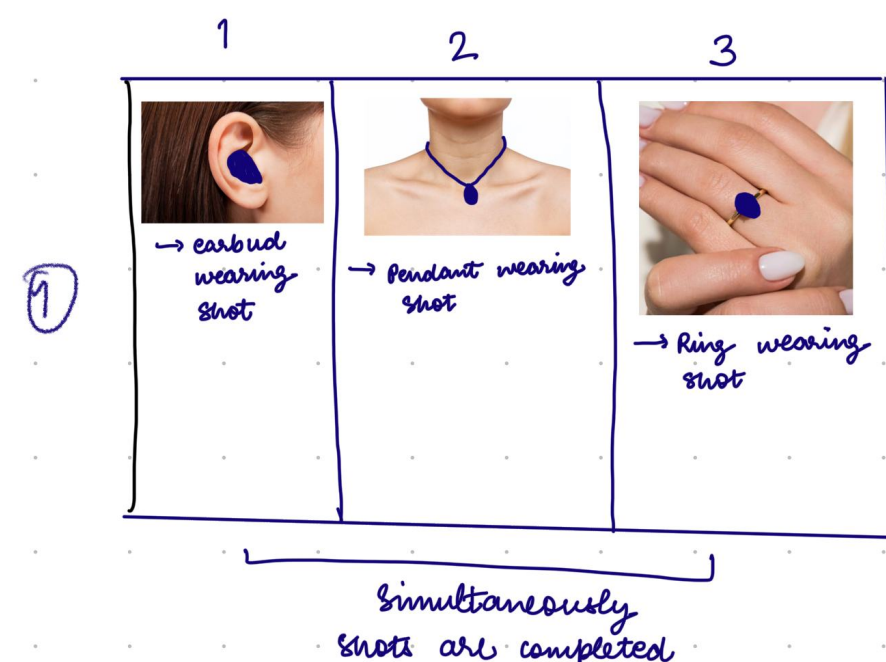
Emotional Expression: The Mindstone could convey emotions through subtle variations in the transmitted signals.

Privacy Settings: Users could control who can receive their thoughts and set privacy levels.

Group Messaging: Multiple users could connect their Mindstones to engage in group telepathic conversations.



Display out your messages
dreams
videos/
memories
images



This version of the script is designed to be simple to shoot at home, with relatable settings and minimal need for elaborate effects. It focuses on the emotional impact and everyday use of the Mindstone, capturing intimate, authentic moments of connection. The narration and subtle visual cues will guide the audience through the experience of thought-to-thought communication.

[Scene 1: Morning – Kitchen Table]
A young woman sits at her kitchen table, sipping coffee. She looks tired, her gaze distant, clearly preoccupied. Her hand absently touches a small pendant around her neck – her Mindstone.

Cut to: Close-Up of the Mindstone Pendant.
The screen shows a brief, almost imperceptible glow on the pendant as she thinks.

Narrator (V.O.):
(Soft and reflective)
"What if you could reach out... without a sound?"

The woman's face softens. Her thoughts drift to her mother, who lives far away. A soft smile forms on her lips. Cut to a split-screen: her mother in another home, making breakfast. Her mother touches her own Mindstone, feeling the daughter's presence, and she smiles warmly back, as if they are sitting together.

Scene transition effect: A gentle fade.

[Scene 2: Afternoon – Living Room]
An older man sits in a living room chair, reading a book. His expression changes subtly as he senses something. He touches the small device embedded in his wrist – another form of Mindstone.

Cut to a flashback style overlay: His granddaughter, wearing a Mindstone headband, in a classroom, nervously looking around before a big presentation. A thought message comes through: "You've got this, Grandpa believes in you." The granddaughter straightens her posture, her confidence visibly bolstered.

Narrator (V.O.):
(Encouraging, warm)
"What if distance was no longer an obstacle to understanding?"

Cut back to the grandfather, now smiling with pride, whispering to himself: "You've got this."

Scene transition effect: A simple cross dissolve.

[Scene 3: Early Evening – Home Office]
A young professional sits at a cluttered home office desk, typing away on a laptop. She looks frustrated, glancing between multiple screens and documents. She stops, closes her eyes, and touches the Mindstone pendant on her desk.

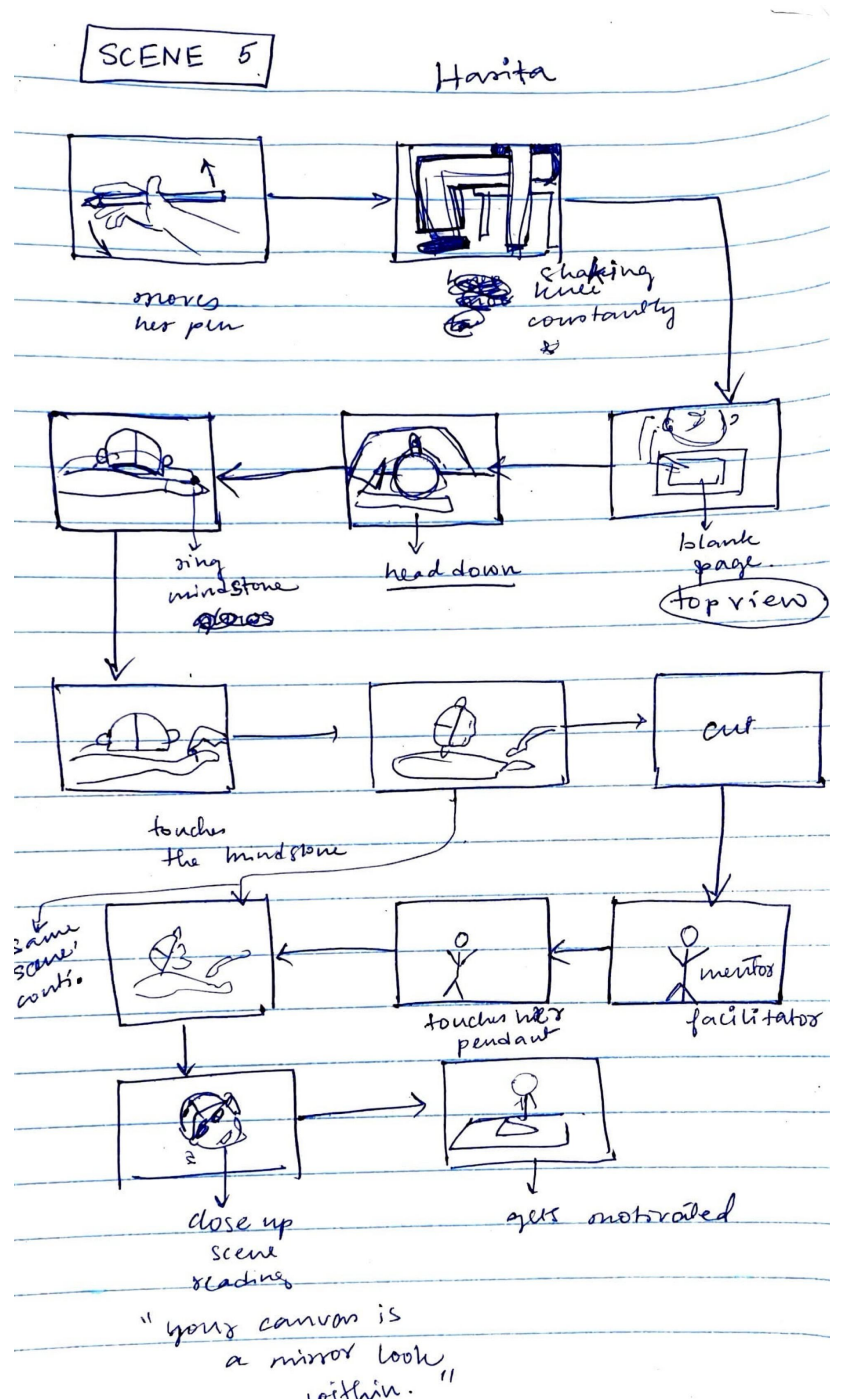
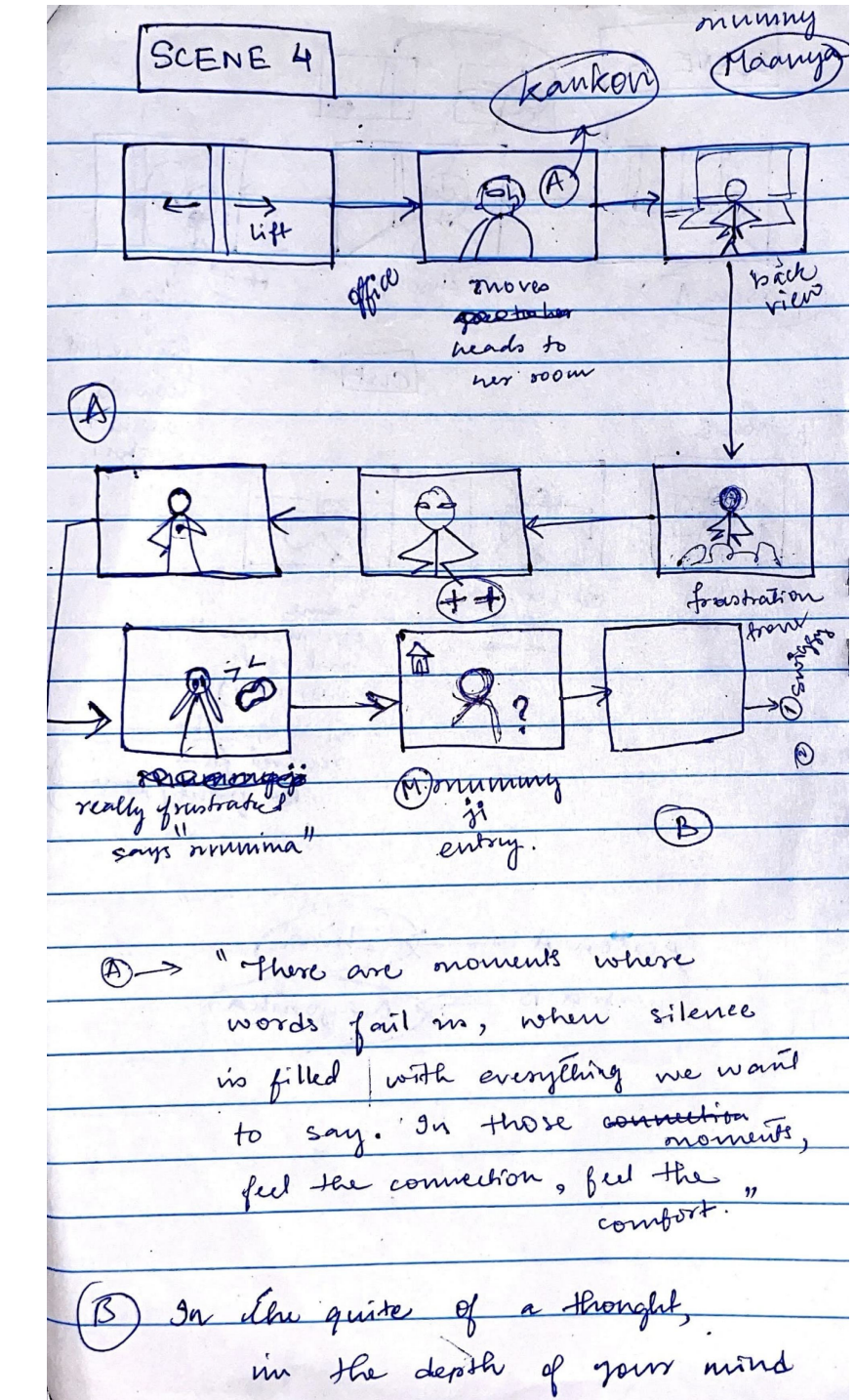
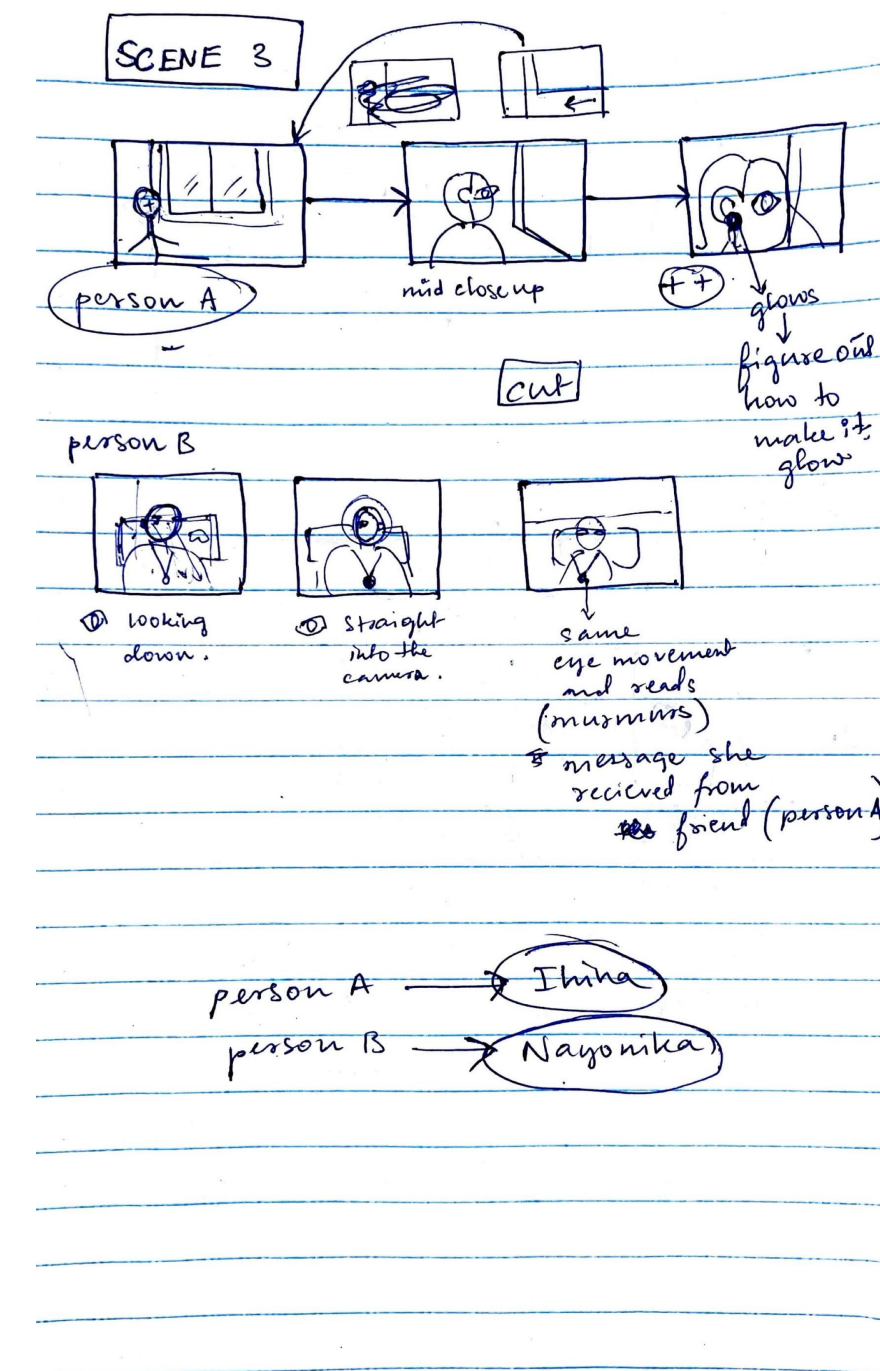
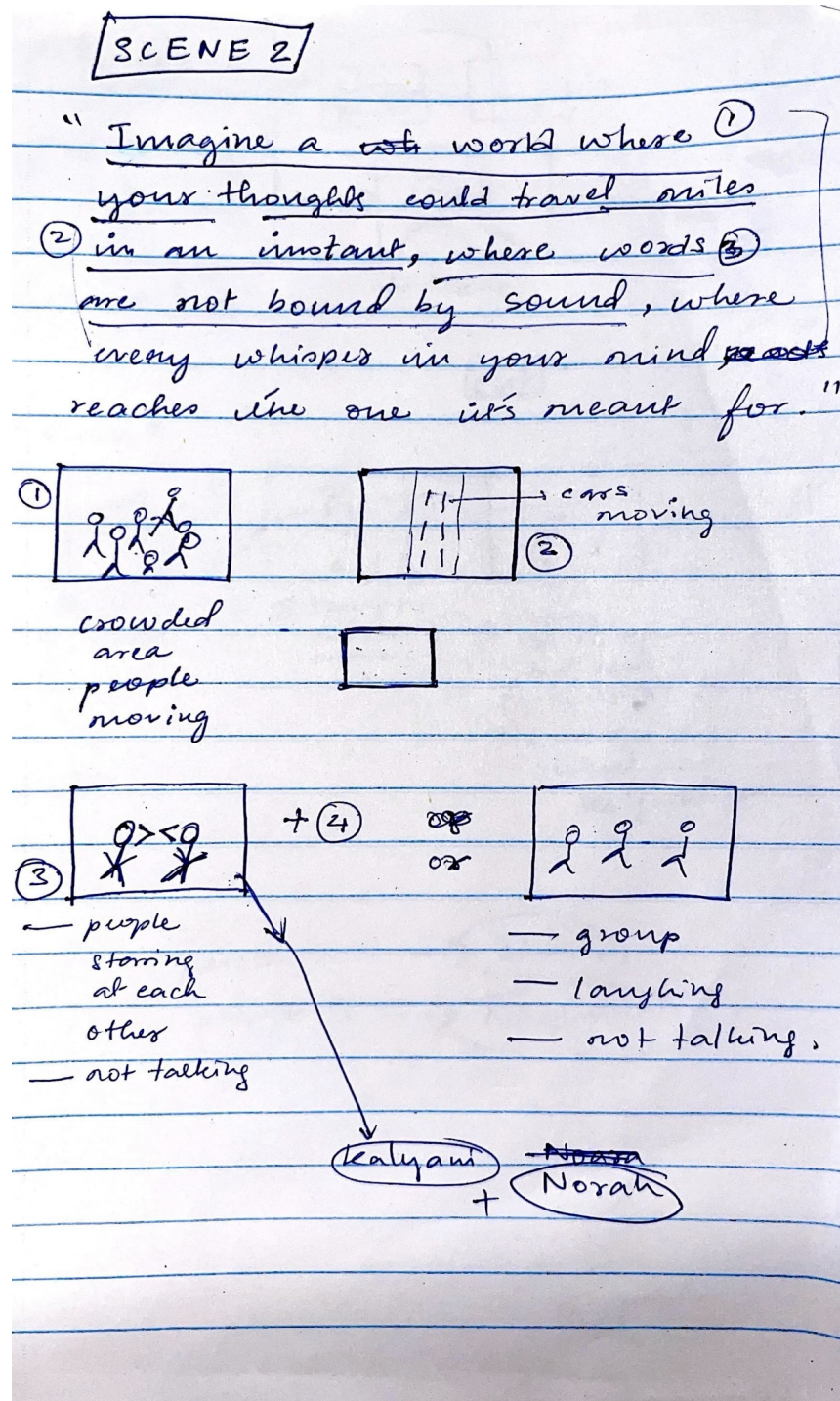
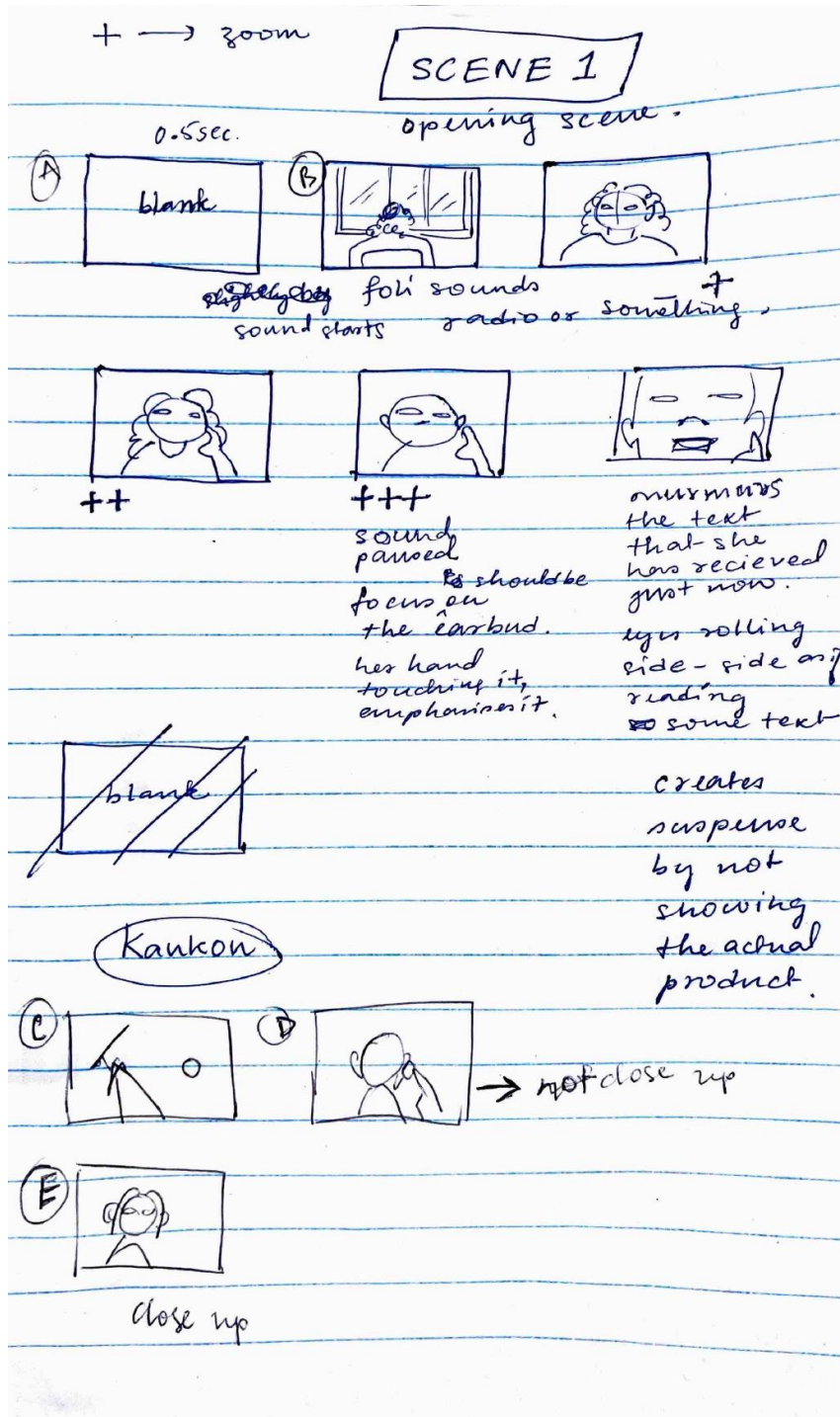
The camera zooms in slightly on the pendant. The scene transitions to show her partner in another room, who also touches their Mindstone, sensing her stress.

Cut to: The partner sends a mental thought back – a calming wave of soothing blue light fills the screen, signaling comfort and empathy.

Narrator (V.O.):
(Calm and thoughtful)
"What if the power of empathy could be felt... without saying a word?"

The professional opens her eyes, her face relaxed, her breathing steadier. She smiles, feeling reassured.

Story-Boarding



MINDSTONE

One Thought Many Connections

A wearable device that reads your mind and lets you send thoughts to others.

Why it matters?

Language Barrier Bypass:

Communicate effortlessly with people of different languages, as the Mindstone translates thoughts directly, bypassing language constraints.

Emotional Expression:

The Mindstone can convey emotions through subtle variations in the transmitted signals, adding a layer of emotional depth to conversations.

Privacy Settings:

Users can control who can receive their thoughts, with customizable privacy levels to protect their innermost thoughts.

Group Messaging:

Multiple users can connect their Mindstones to engage in group telepathic conversations, creating a shared mental space for communication.

How it works?

Double-tap the device to send a message. When the message is received the device glows and beeps like a notification. Single tap to open the message

What if you could airdrop your thoughts to your friend?

Perfect for On-the-Go: Whether you're driving, exercising, or simply multitasking, Mindstone lets you stay connected without interruption. No more stopping what you're doing to send a message—just think, and it's done.

Seamless Connectivity: Forget about typing on small screens or struggling to find the right words. Mindstone connects directly to your thoughts, making communication as natural as thinking. It's the closest thing to telepathy, bringing science fiction into reality.

Inclusive Innovation: Mindstone is a game-changer for differently-abled individuals, providing an accessible way to communicate without the need for speech or physical interaction. It empowers everyone to express themselves freely, regardless of physical or linguistic limitations.



THANK YOU
One Thought Many Connections