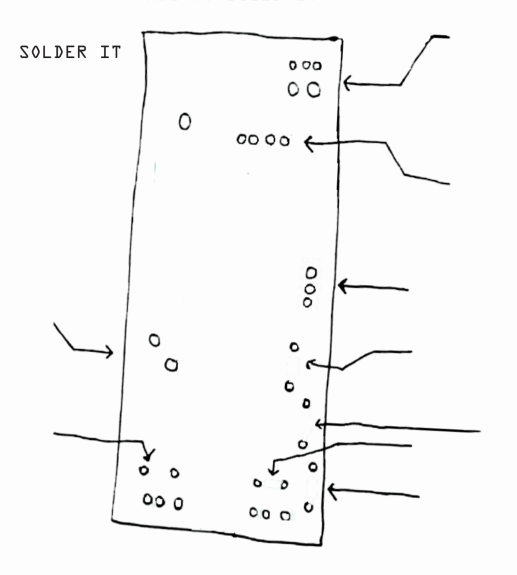
HOW TO BUILD IT :



Please don't choke on my module

- knob (xl)
- Slider (xl)
- Switch (xl)
- OLED Screen 96' (x1)
- Audio Jacks (x2)
- lk Ohm resistors
 (x2)
- 10k Ohm (x2)
- 150k Ohm (x1)
- Female headers (x2)
- LED (x1)
- Light sensor (x1)

For me this module is a book, a re-usable book. A book that can be infinitely rewritten, A re-usable bag.

It's a cognitive toolkit providing a space for literary works to converge/converse with the dialectics of code, a simple device that turns a strict protocol into a machine for speculation.

A platform calling for collaboration, offering a performative approach to discourse, and putting forth the idea that conceptual confusions surrounding language-use are at the root of most philosophical problems.

(It's a defense tool for times when opinionated news footages are being referred to as the truth, and scientific data is being referred to as fake news by figures of power).

A physical object, a holder for stories, which goals are to generate a collective practice of storytelling, inspired by the ways disparate narratives can come together to create inroads into the unknown.

With this in mind, this module is an arena to explore how protocols can induce new forms of inventiveness in the act of storytelling, grounded in the cohabitation of a multiplicity of standpoints rather than a linear, all-encompassing narrative.

Its interest and use will reside in the stories you decide to generate through it.

Just like code, « natural languages » are not chance actions nor randomly proffered words, but actions that owe their legitimacy, relevance, and existence, to a set of rules determining their use.

Language games can be understood as the shared conceptual parameters that make it possible to identify and produce signs, and to establish relations of signification and representation.

History (as a field of study), for example, can be viewed as a language game: it is a rule-guided way of attributing

(Whether language plays the central role in it or not, semiotics can be thought of as rule-guided set of practices.)