

WTF IS THIS ABOUT?

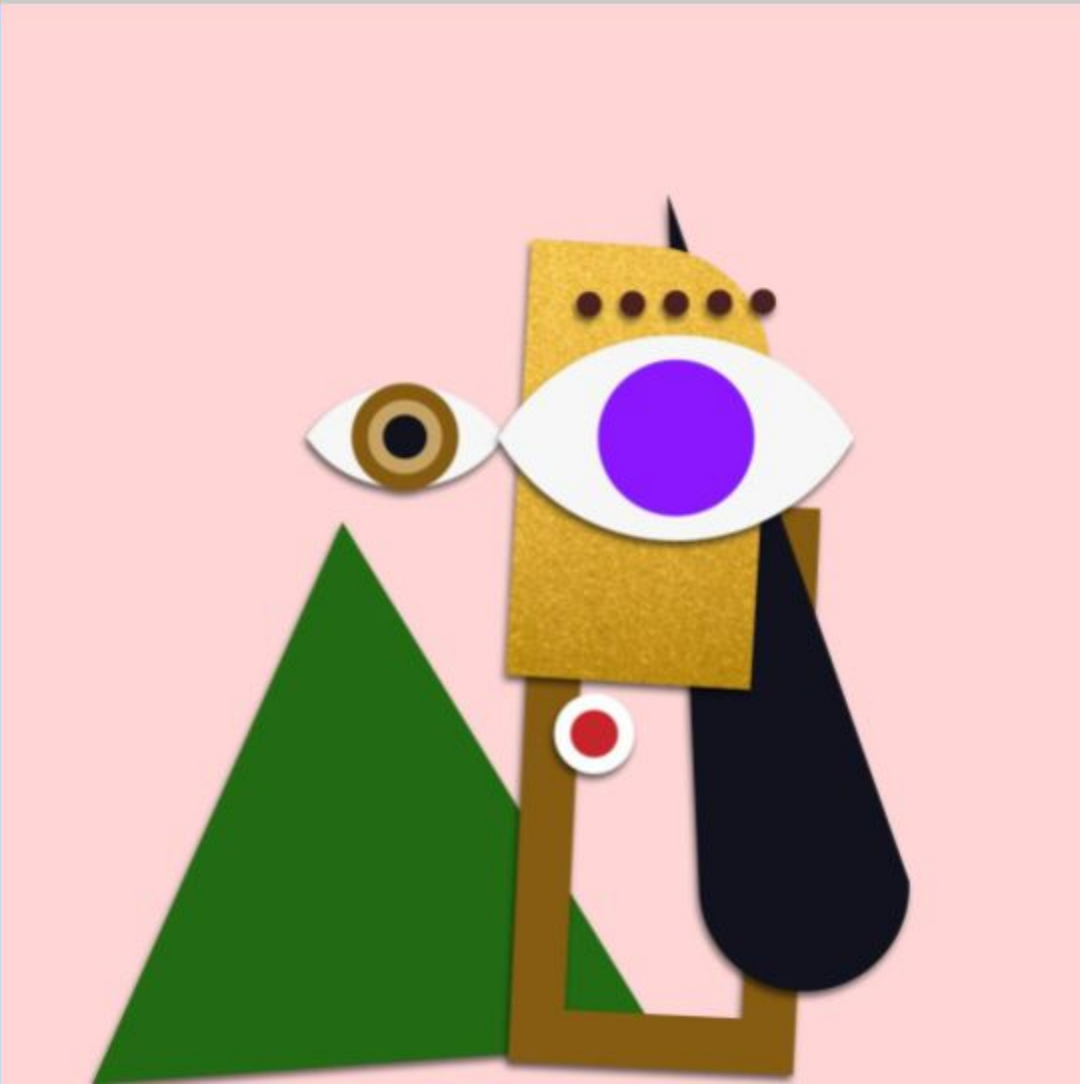
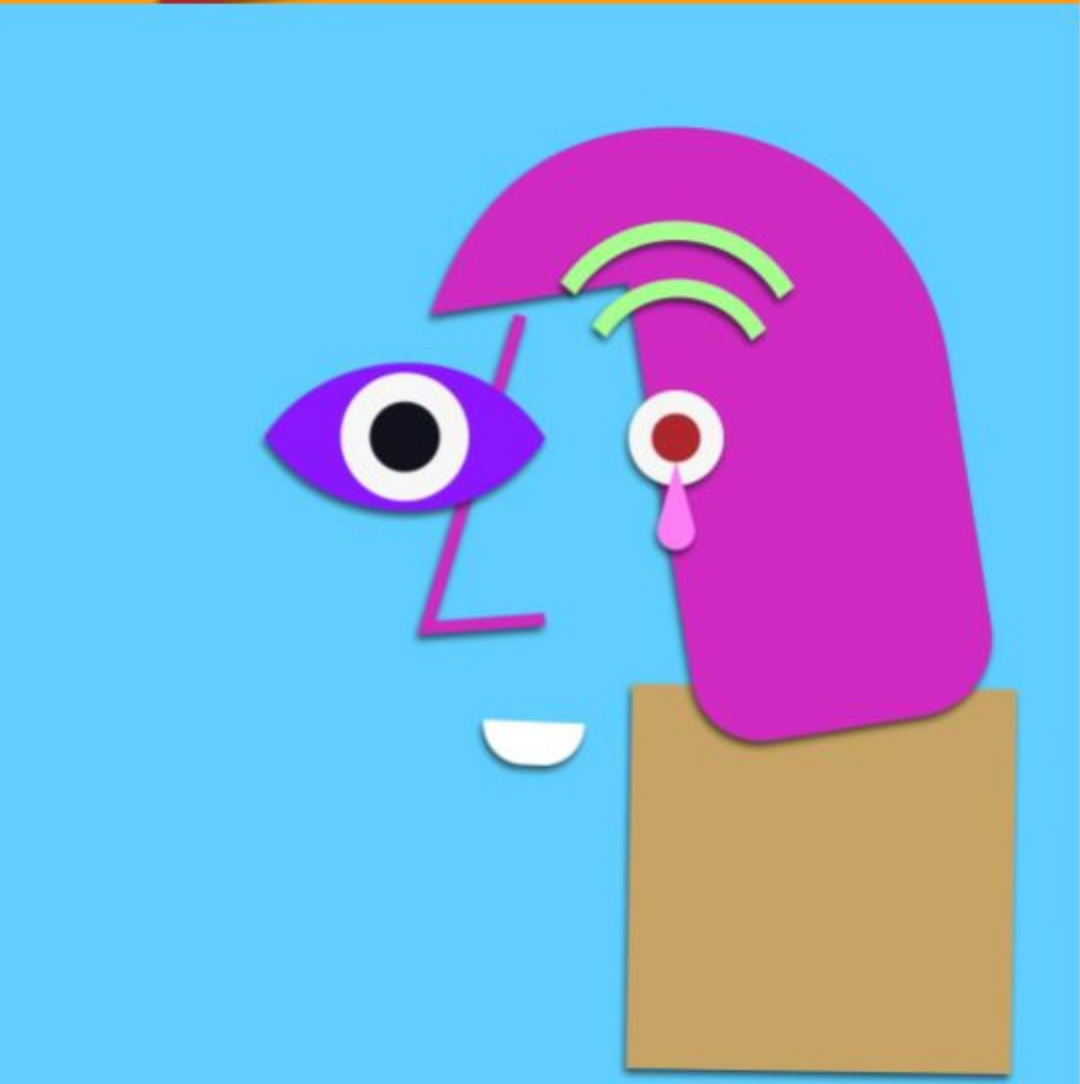
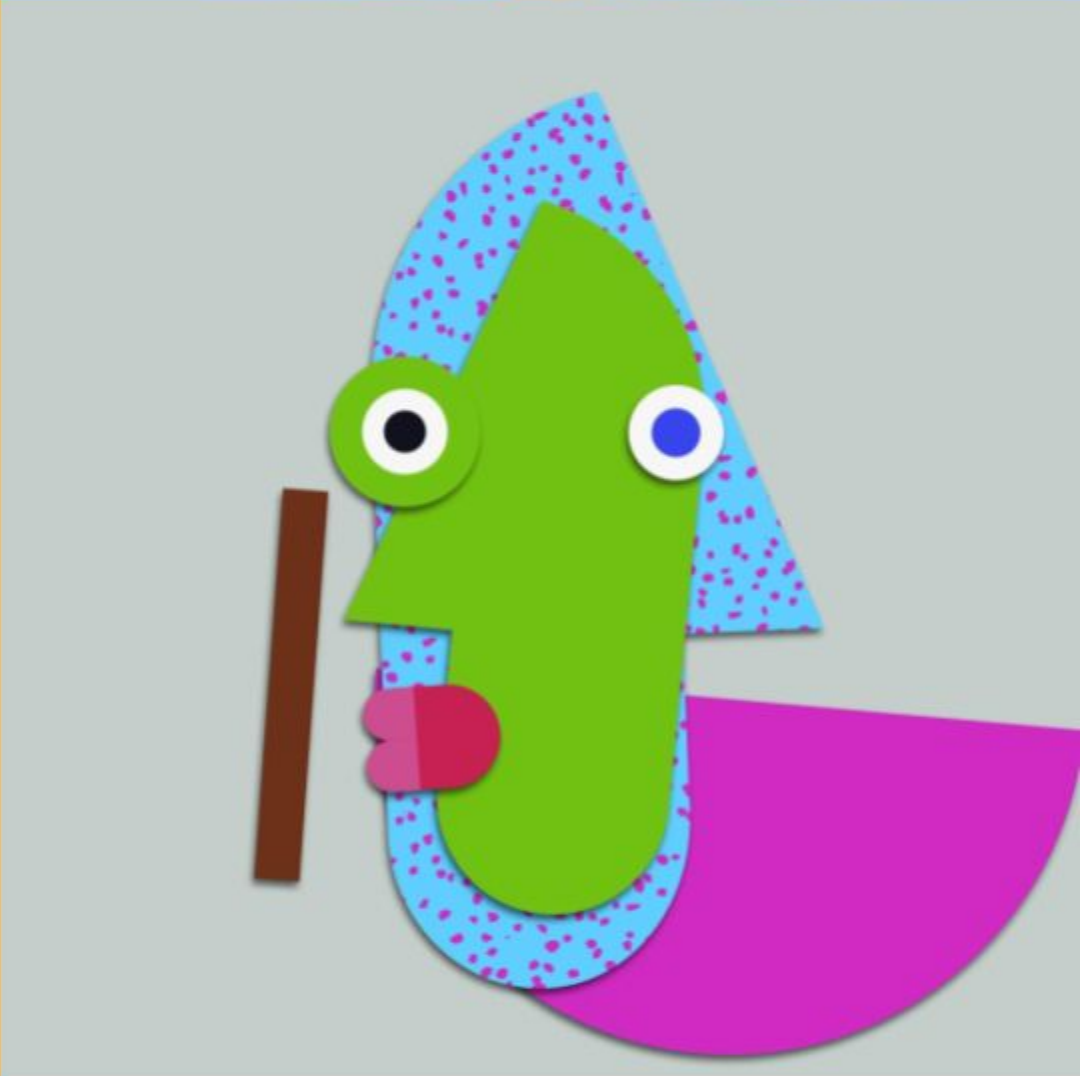
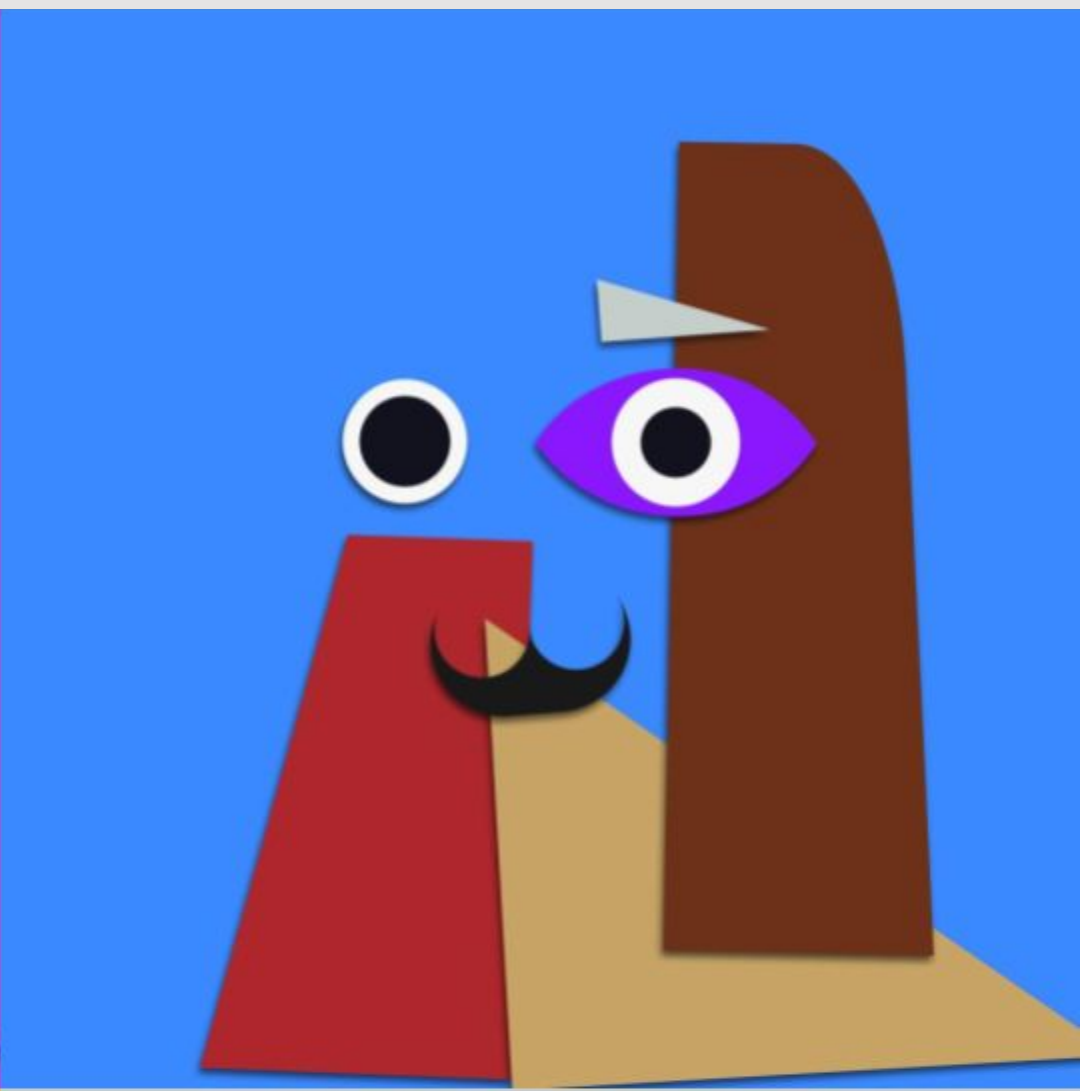
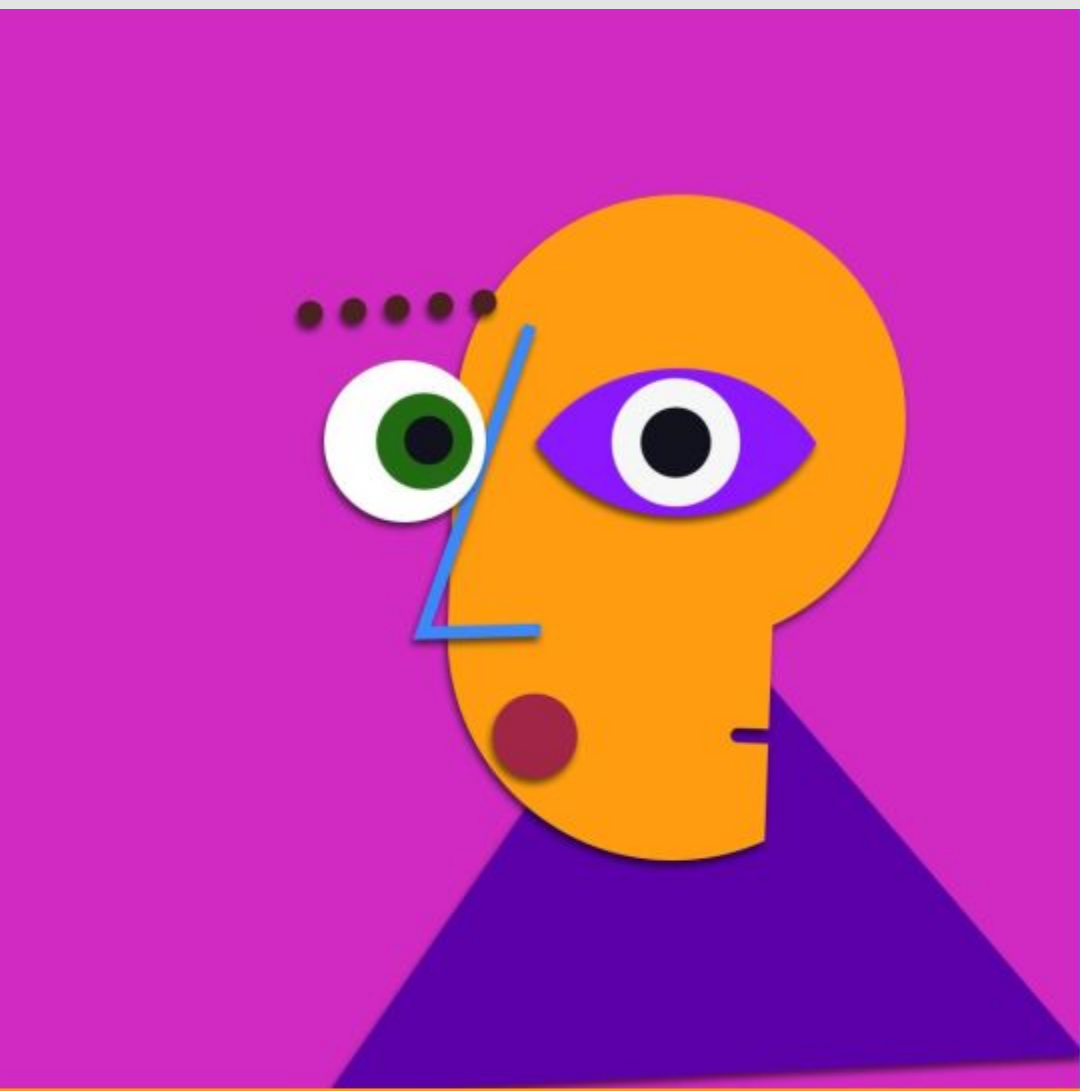
This is about

— PARTICIPANTS

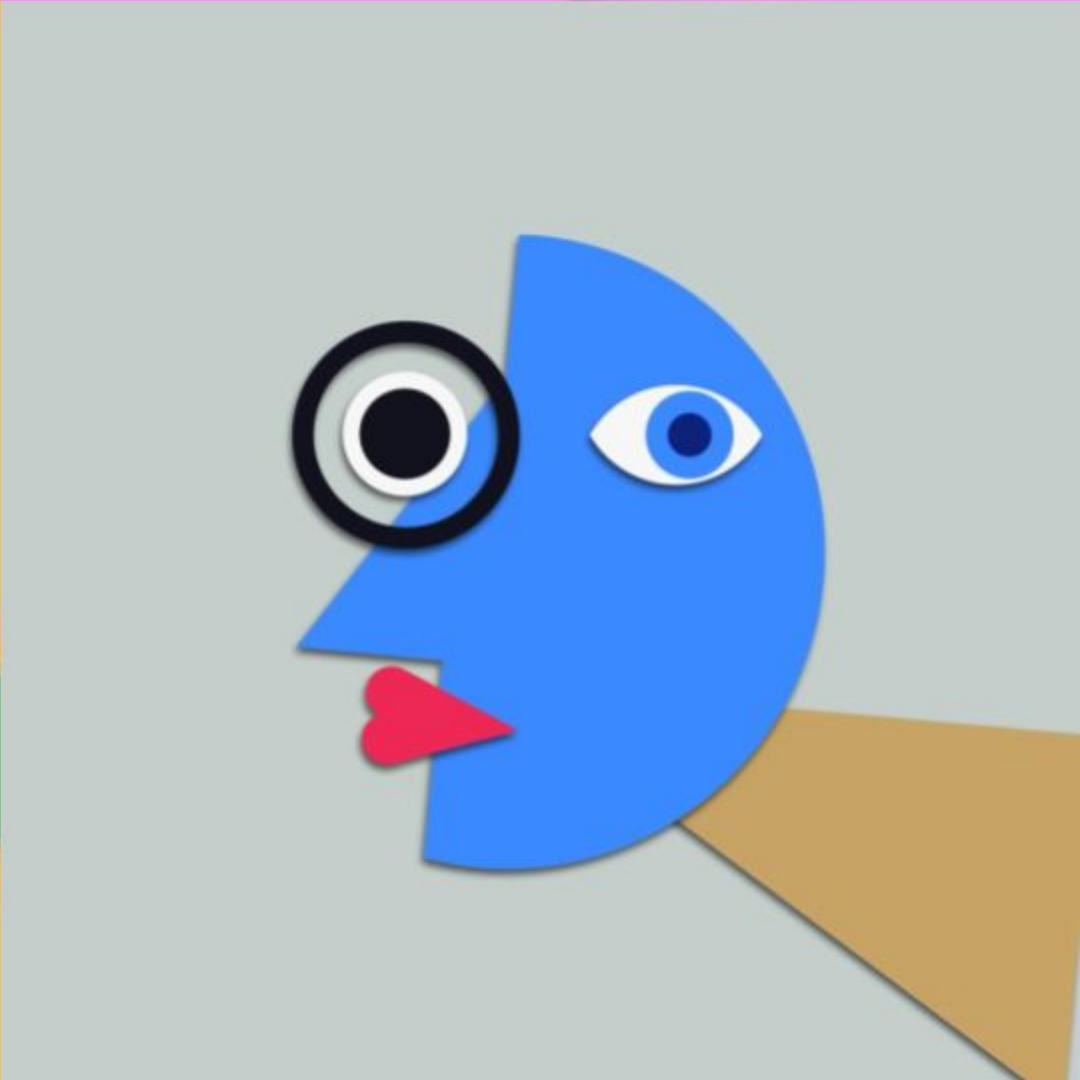
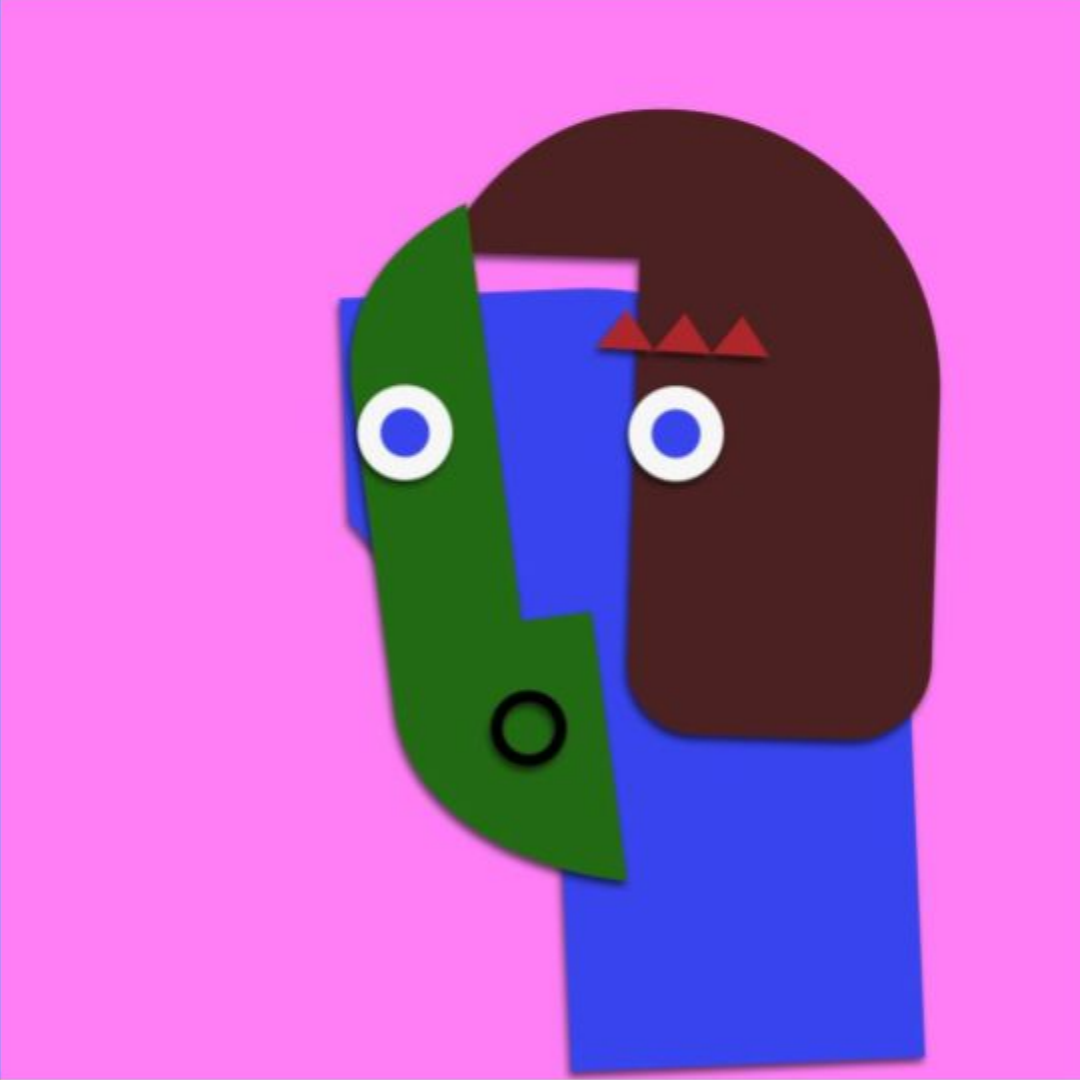
an open source design project
for creative builders.

Under the cc0 agreement, the project
will be released as an NFT collection
in the public domain, enabling anyone
to make it their own and expand its
reach in ways that we, the original
creators, wouldn't have imagined.

WTF DOES THE ART LOOK LIKE?



WTF DOES THE ART LOOK LIKE?





WTF ARE THE DETAILS?

WEN MINT

8/2/22

TUESDAY, AUGUST 2nd

9AM PST / 12PM EST / 5PM UTC

HOW MANY

3333

MINT PRICE

GAS ONLY

LICENSE

CC0

MINTING SITE

participants.wtf

WTF CAN YOU TELL ME MORE ABOUT THIS?

As we were concepting **_PARTICIPANTS** last summer, we kept going back to the idea that the project should be accessible and should inspire other creators to create. We talked about releasing our project files, talked about having workshops, sharing our process, sharing our attributes list, and were ultimately interested in seeing what happens when you create something, then give a community everything they need to build on top of it.

It is right around the same time that we started growing tired of roadmaps, talks about floor price, unkept promises and the pressure that comes with releasing NFT projects.

In all honesty we hadn't yet heard of **cc0**, the possibilities that it offers and how closely it would ultimately align with our vision.

Soon, **PARTICIPANTS** were born.

WTF DO YOU WANT ME TO DO ABOUT IT?

Well, you're reading this because you're either a friend, or someone whose work we admire, or both.

With your help, we would love all **PARTICIPANTS** to spread that cc0 magic far and wide on mint day.

So here is what we would love for you to do:

- Follow [@ParticipantsNFT](#) on Twitter
- Mint yourself a **Participant**,
on the house!
- Share your Participant(s) on Twitter
- Tell your friends
- Deck the Discords
- Have a martini, kombucha, whatever.
- Consider the possibilities



THANK YOU