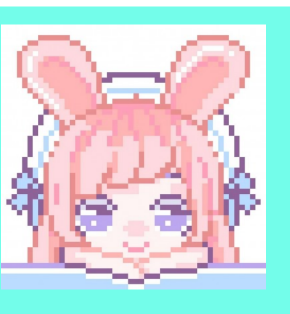


@ETHDENVER

HEY... I JUST WONDERING...
WHAT WILL HAPPEN TO
THOSE PROJECTS AFTER
EACH HACKATHON...

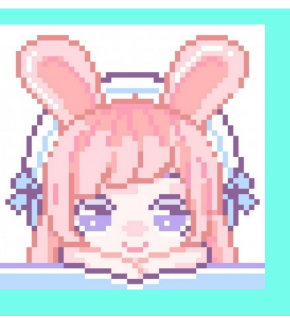




WELL...
THEY ARE JUST... GONE...

SO...
IT'S NOT JUST FOR US...
IT'S COMMON...
ALTHOUGH
I'M NOT FEELING BETTER.

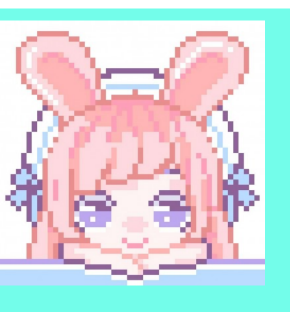




WHAT CAN WE EXPECT?
BESIDES;
THE PROJECTS IS NOT THE
ONLY PROBLEM...

SURE.
WE MIGHT IMPROVE THE
SUSTAINABILITY
FOR THE PROJECTS...





AND DON'T FORGET
THE <u>VISIBILITY</u>.../
FOR BOTH PROJECTS,
AND THE PEOPLE.

OK THEN.
ONE LAST QUESTION...
DO YOU THINK THE JUDGES
WILL BE MAD BECAUSE WE
ARE SAYING THE HACKATHON
IS UNFAIR?





COME ON...
THIS IS HACKATHON!
FOR THE MOST OPEN-MINDED
PEOPLE IN THE WORLD!
SO JUST DO IT~



ANGLIKA SHIZUKU ALICE FEIHU IORI IDEA IDEA TEST FRAME BACK TOKEN DOC TEST PM. FRONT SUBQ TOKEN PM. DOC BACK TEST TEST INTRO

DAOTHON WITH • PROJECT



'PROJECT DANDELION'

PROBLEM:

- LOW LIQUIDITY OF IDEAS, TECHNIQUES AND PEOPLE.
- THE COMMUNITY CAN'T FOLLOW UP WITH THE PROJECT'S PROGRESS OR THE TEAMS' IDEAS.
- AS THE JUDGES MAY HAVE NO SUFFICIENT TIME TO MEASURE PROJECTS.
- THE BOUNTY IS MORE LIKELY A ONE-TIME PRIZE THAN A FORM OF CONSISTENT FUNDING.

DEAL WITH 'EM:

- A CLEAR PLATFORM WITH HIGH LIQUIDITY OF INFORMATION.
- A ROBUST MECHANISM TO EVALUATE THE PROJECTS AND PEOPLE.
- A PROMISED IMPLEMENTATION TO RAISE THE SUSTAINABILITY TO THE PROJECTS AND THE PEOPLE.

DEAL WITH 'EM:

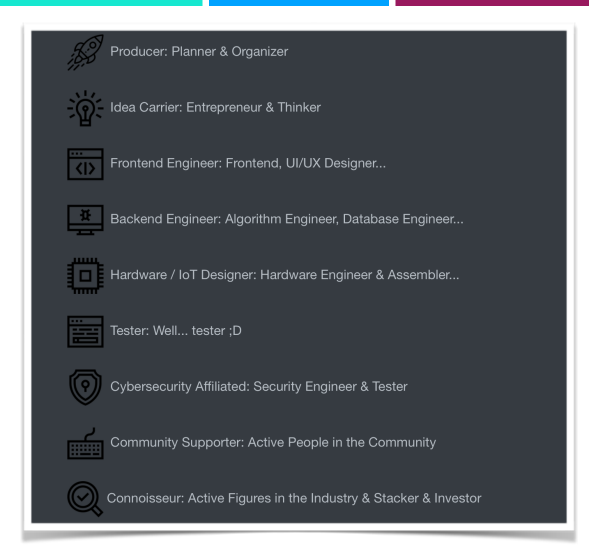
- USE DAI TO MEASURE PEOPLE AND PROJECTS.
- A PERSON CAN JOIN MULTIPLE PROJECTS IN MULTIPLE ROLES.
- EACH STAGE OF A HACKATHON SHOULD BE PROFITABLE.



FOR ONE'S ABILITIES, WE HAVE 9.

ROPOSAL

MATCHING VOTING AWARDING INCUBATE

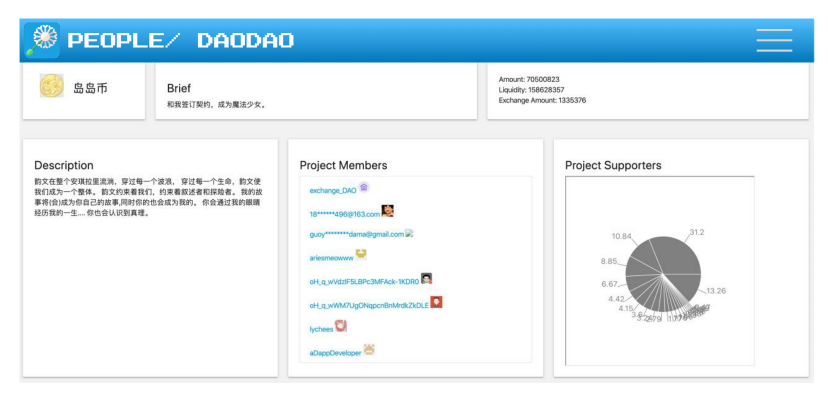




FOR ONE'S ABILITIES, WE HAVE 9.

PROPOSAL MATCHING VOTING AWARDING INCUBATE

AND HERE IT BECOMES





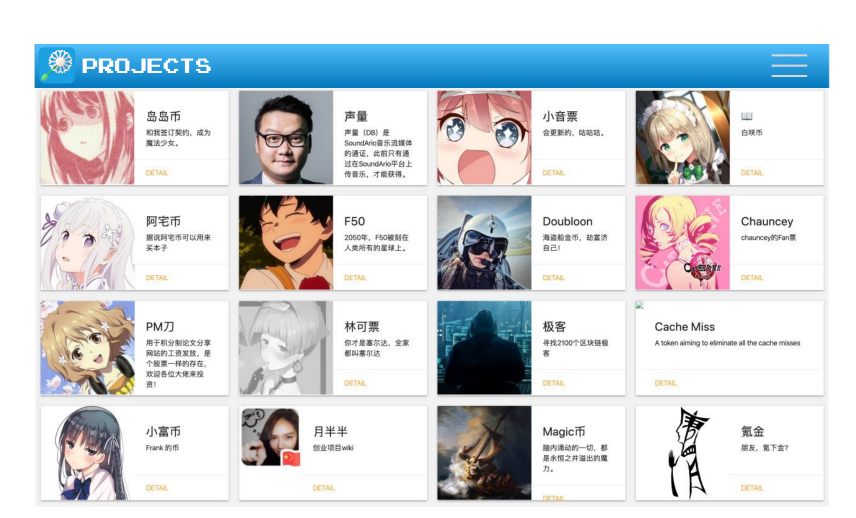
ROPOSAL MATCHING VOTING AWARDING INCUBATE

AND YOU CAN INVOLVE IN EACH & EVERY STAGE



AND YOU CAN INVOLVE IN EACH & EVERY STAGE

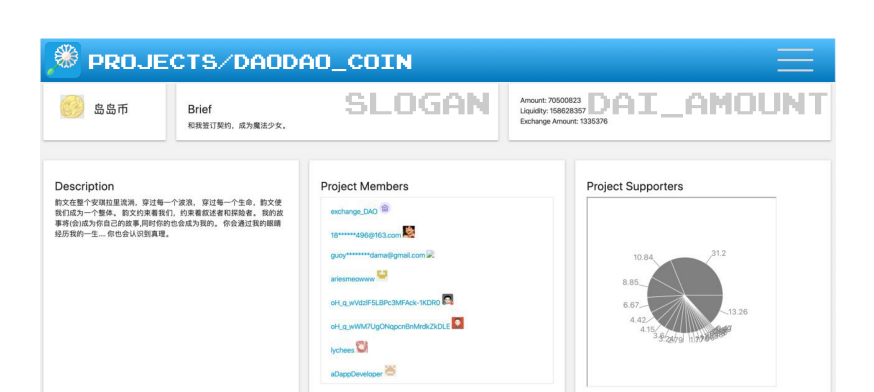
ROPOSAL MATCHING VOTING AWARDING INCUBATE





AND YOU CAN INVOLVE EACH & EVERY STAGE

MATCHING VOTING AWARDING INCUBATE



DESCRIPTION

VOTING GRAPH



WHAT'S NEXT?