

[Hello NFT World Hackathon Rules]

1. Entrants need to build NFT projects on Ethereum or Polygon; all projects must be completely open-source without reliance on closed-source software to implement all their features. Core codes and functionalities of the entries should be completed during the Hackathon.
2. This Hackathon is open to both group and individual entrants virtually to ensure that no person, regardless of physical location, is limited from participating in the event.
3. Entrants undertake to submit projects that do not violate relevant laws and regulations, infringe any intellectual property or other rights of any third parties, or will otherwise be disqualified.
4. You cannot work on your project before the event begins.
5. Decisions are final for determining prizes and awards
6. You must be online and in attendance at the closing ceremonies to win a prize

[Task for Entrants]

Each team is required to develop a web3 NFT project aligning to one of the four tracks.

Tracks:

Gaming and Metaverse

Onboarding for All

Most Creative

Most Hilarious

[Judging Criteria]

JUDGING CRITERIA FOR ALL TRACKS

Best for Blockchain How much does this project improve the Blockchain ecosystem (e.g., giving developers better tools, driving adoption, improving the architecture, etc.)?

- Best User Experience How easy is it for experts and amateurs to use this product/service?

- Best Engineering How impressive is the technical implementation?
- How well is it engineered?
- Highest "WOW" Factor Did this project get you excited? Are you impressed?
- Most Innovative How original, creative, novel, and useful is this project?
- Most Rare, Looking for the most refreshingly new approach to NFTs. Contract innovation, drop mechanics, utility, or other evolutions that drive the space forward. Something no one has seen done before.
- Best Visualization, the most interesting, useful, elegant, and well-designed data visualizations of NFT or NFT market data.
- Best Crossover, the best implementation of a project that combines NFTs and DeFi in an innovative and effective way.

How the voting session works:

Phase 1 – Nomination

Every judge in the respective track will be allocated with several submissions to review. Say if track A has 50 submissions and 5 judges, each judge will need to review **50/5 = 10** submissions. Among the 10 submissions, each judge will nominate 3 projects to enter Phase 2 - track judge voting.

The number of total nominations in each track will be **3*5(the number of judges) = 15**.

Phase 2 - Track judge voting

If 5 judges nominate 15 submissions to enter Phase 2, judges in track A will vote for their favorite projects with 3 votes per judge. **The top 3** projects will be eligible to enter Phase 3.

The most popular project in each track will receive a "Track Prize" at the end of the hackathon.

At the end of Phase 2, **3*4=12 projects** in total will enter Phase 3 to compete for the Grand Prize matching pool.

Phase 3 - MACI Quadratic Voting by judges

12 projects will

be displayed on the MACI QV page and the address of each judge will be whitelisted for MACI. During MACI QV, each judge will have **10 credits**. They can utilize the credits freely but the voting results will not be released until the end of the voting session.

MACI Voting Grand Prize

The top 12 projects will receive their shares of the Grand Prize based on the result of MACI quadratic voting.

[Schedule]

-Registration period: March 10, 2022 – April 14, 2022

-Hackathon kick-off: April 7, 2022

-Submission deadline: April 14th, 11:59 PM PST

-Judging period: April 15, 2022 – April 18, 2022

-Winners Announced: April 19, 2022

Contact us on Discord

<https://discordapp.com/channels/397566282729390110/948795207917375579>

#hellonftworld-support with any questions!