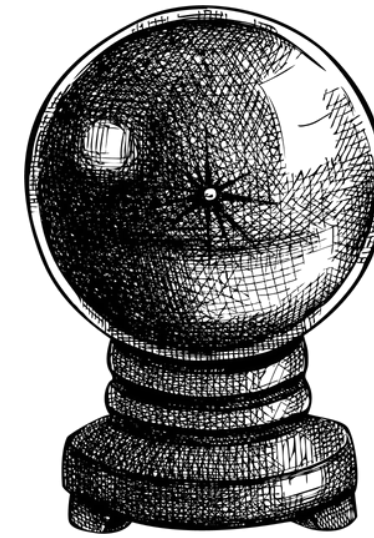


HACKATHON TEMPLATE: Open Innovation

hack-o-ween:
Digital Alchemy

THE SOLUTION

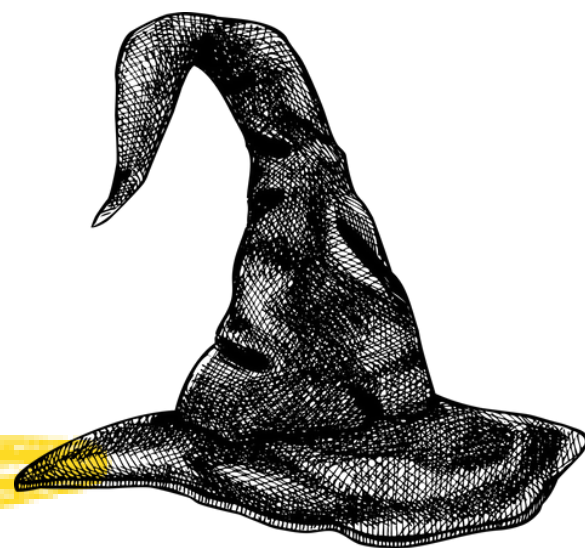


Show how your project solves the problem.

- Present your idea as the answer to the pain point.
- Highlight what makes it unique or better than other options.
- Keep it short, clear, and exciting.

👉 Think: Why is your solution the best way to fix this?

PMF



This is where you explain what real-world issue you're solving.

- Show why this problem matters (who is affected and how big the impact is).
- If possible, use numbers, examples, or stories to make it feel real.

👉 Think: Why should anyone care about this problem?

TECHNICAL WORKFLOW



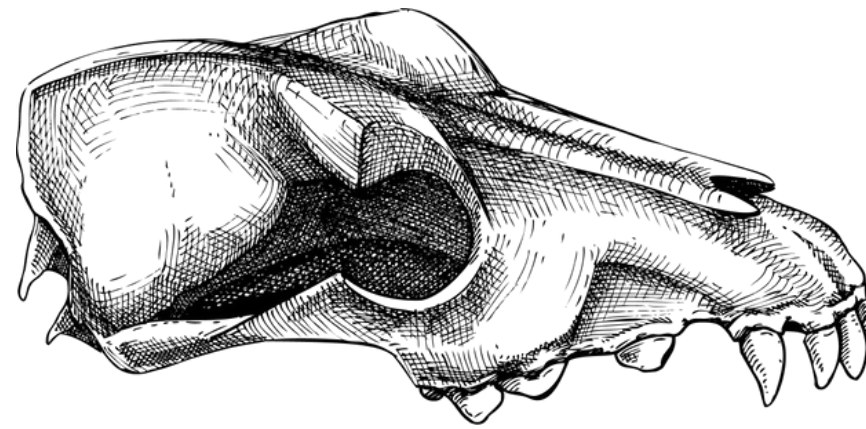
Here you explain how your solution workflow works in practice.

- Briefly describe the technology, product, or process.
- Focus on the logic and feasibility, not every technical detail.

👉 Think: How does this actually work and why will it succeed?

hack-o-ween:
Digital Alchemy

THE TEAM



Finally, explain who is behind the project.

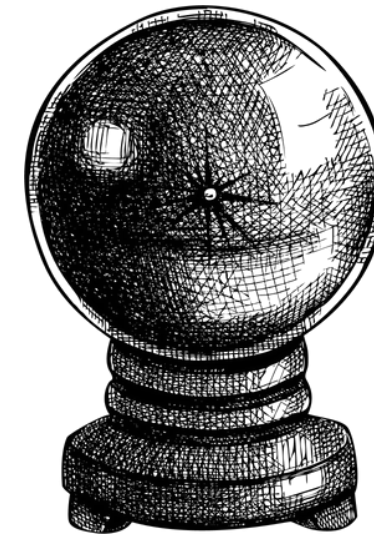
- Highlight the skills and roles of your team members.
- Add a small picture of team.
- Use maximum 3 lines for each member

👉 Think: Why are you the right people to solve this problem?

HACKATHON TEMPLATE: Smart Contract Games

hack-o-ween:
Digital Alchemy

THE SOLUTION



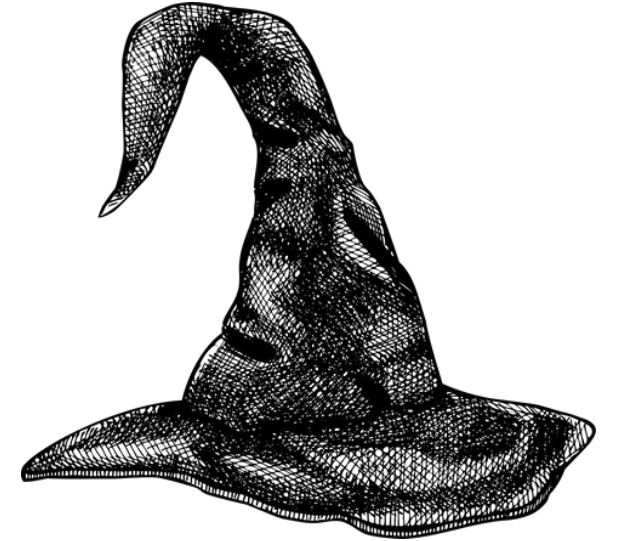
Show how your game enchants players and showcases Stellar smart contracts.

- Present your concept as the answer to a gameplay or design challenge, whether it's new on-chain interactions, creative token mechanics, or player ownership.
- Highlight what makes your game fun, innovative, and technically magical compared to others.
- Keep it short, clear, and exciting.

👉 Think: Why is your game the best spell to cast for this on-chain experience?

hack-o-ween:
Digital Alchemy

Product-Player Fit



This is where you explain what experience or problem your game solves for players.

- Show why this game matters: who it's for, what makes it engaging, and how it demonstrates the power of Stellar smart contracts.
- If possible, use numbers, examples, or player stories to make it feel real and relatable.

👉 Think: Why will players (and builders) care about this experience?

hack-o-ween:
Digital Alchemy

TECHNICAL WORKFLOW



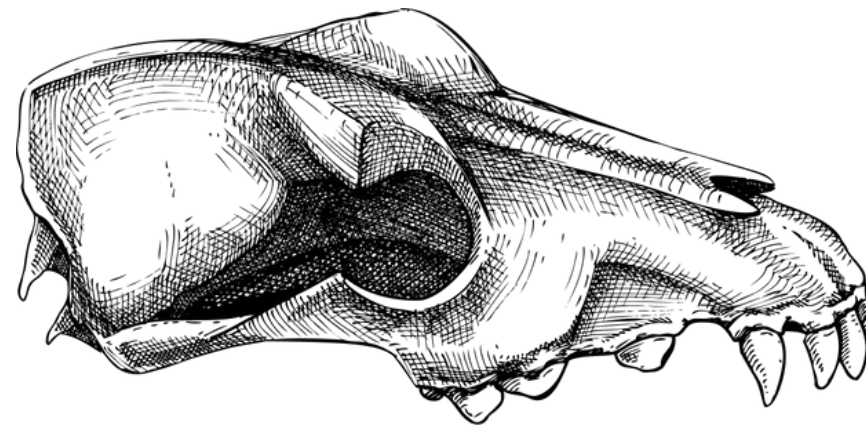
Here you reveal the spellbook behind your game's magic.

- Briefly describe the smart contract logic, token economy, and how game interactions happen on-chain.
- Focus on how the technology supports gameplay and sustainability—not every technical detail.

👉 Think: How does this game actually work, and why will it deliver a seamless on-chain experience?

hack-o-ween:
Digital Alchemy

THE TEAM



Finally, explain who is behind the project.

- Highlight the skills and roles of your team members.
- Add a small picture of team.
- Use maximum 3 lines for each member

👉 Think: Why are you the right people to solve this problem?