

Synthetic Thinking - Application12: Refine your ideas

This is a team assignment. Every team member should contribute to this assignment, and only the team members should work on this assignment. Once you submit this form, you will receive a copy of your responses to your email address.

You may use the following resources for this assignment:

- Your responses to Application10, specifically your problem statement and usefulness criteria
- Your responses (ideas) to Application11b1 and Application11b2

You are allowed to use additional resources, as long as you report on your use below.
You are allowed to use generative AI, as long as you report on your use below.

A creative idea is both original and useful.

An original idea is one that is rare, novel, or surprising.

A useful idea is that is effective or valuable.

* Indicates required question

1. Email *

2. Your first name and last name *

3. Copy and paste all the ideas your team came up with. *

4. The three most original ideas out of all your team's ideas, with an explanation for choosing each one. *

5. Rank these three ideas for usefulness, based on the usefulness criteria you came up with in Application10. *

6. Expand the most useful idea to contain implementation details - how will you make this idea happen in reality? *

7. If you used any additional resources for this assignment, please provide their URLs/references here and describe what item/s you used them for.

8. If you made use of generative AI (like chatGPT) while working on this assignment, please provide details here about what tool/s you used, how you used them, how you found it useful, and what potential shortcomings you found. Add any other information you deem relevant.

9. If there was anything that was not clear in this assignment, please add your comments here.

This content is neither created nor endorsed by Google.

Google Forms

MIT OpenCourseWare
<https://ocw.mit.edu/>

SP.248 The NEET Experience
Fall 2025

For information about citing these materials or our Terms of Use, visit: <https://ocw.mit.edu/terms>.