

# Application: Refine your ideas into useful solutions

This is a team assignment; every member of your team must take part in doing this assignment. Only one member of your team needs to submit this form.



\* Indicates required question

Email \*

Your email

Team letter \*

Include your problem statement from Application10 here. If you wish, you may revise it based on this week's class discussion.

- A
- B
- C

Problem statement \*

Include your problem statement from Application10 here. If you wish, you may revise it based on this week's class discussion.

Your answer



### Success criteria \*

Include your success criteria from Application10 here. If you wish, you may revise them based on this week's class discussion.

Your answer

### Most novel ideas \*

As a team, decide which two or three ideas from the output to Application8b are the most novel (original, surprising, and rare). Describe them and explain why you chose them over the other ideas on your list.

Your answer

### Refined idea \*

From the novel ideas you selected, choose as a team the one idea you think can be made the most useful (valuable and effective), based on the success criteria you came up with in Application assignment7. Expand on this idea, explaining how you would apply it in reality. If you like, you can combine this idea with other ideas/parts of ideas your team came up with. In the description of your refined idea, use at least two of the resources provided to you in last week's presentation. You may also use external resources.

Your answer

Explain why your refined idea is useful, i.e., how it fulfills the success criteria you formulated for Application assignment10. \*

Your answer



If you used additional resources for refining your idea, mention them here.

Your answer

A copy of your responses will be emailed to the address you provided.

Submit

Clear form

Never submit passwords through Google Forms.

**reCAPTCHA**  
[Privacy](#), [Terms](#)

This form was created outside of your domain. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



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

SP.248 NEET Ways of Thinking  
Fall 2023

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