Reflection4a	a (in	clas	ss):	Way	ys o	f Thinking
This is an individual assigr	ment.					
hllin@mit.edu Switch acco	unt					$\bigcirc$
* Indicates required question	on					
Email *						
Your email						
I know a lot about algori	thmic th	ninking.	*			
	1	2	3	4	5	
Completely disagree	0	0	0	0	0	Completely agree
I am an algorithmic think	«er. *					
	1	2	3	4	5	
Completely disagree	0	0	0	0	0	Completely agree
Give an example, prefera algorithmic thinking. In your response, refer to c			-			neone exhibiting *
Your answer						

I know a lot about syster	ms think	king. *				
	1	2	3	4	5	
Completely disagree	0	0	0	0	0	Completely agree
I am a systems thinker.	k					
	1	2	3	4	5	
Completely disagree	0	0	0	0	0	Completely agree
Give an example, prefera systems thinking. In your response, refer to o	-					
systems thinking.	concepts	you lear				
systems thinking. In your response, refer to o	concepts	you lear	rned in tl	nis cours	se.	
systems thinking. In your response, refer to o	concepts	you lear	rned in tl	nis cours	se.	Completely agree
systems thinking. In your response, refer to o Your answer  I know a lot about creati	ve think	you lear	rned in tl	nis cours	se.	
systems thinking. In your response, refer to or Your answer  I know a lot about creation Completely disagree	ve think	you lear	a 3	4	5 O	

!

Give an example, preferably from your own experience, of someone exhibiting creative thinking.

In your response, refer to concepts you learned in this course.

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 <a href="https://ocw.mit.edu/">https://ocw.mit.edu/</a>

SP.248 NEET Ways of Thinking Fall 2023

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