Preparation1: Algorithmic Thinking This is an individual assignment. Please read through the <u>Preparation article</u> before you fill out this form. hllin@mit.edu Switch account \odot * Indicates required question Email * Your email Select the most appropriate statement. * Algorithmic thinking has no relation to computational thinking. Algorithmic thinking is the same as computational thinking. Computational thinking is part of algorithmic thinking. Algorithmic thinking is part of computational thinking.

Select all the constructs that belong in algorithmic thinking. *
Evaluation Repetition Debugging Procedural thinking Conditional Parallelism
Select all the appropriate statement about the relative complexity of algorithmic operations. A nested sequential operation is more complex than a conditional operation (not nested). A nested iterative operation is more complex then a nested sequential operation. An iterative operation is more complex then a conditional operation. A nested conditional operation is more complex than a conditional operation (not nested).
If there was anything you were not sure about to do with this assignment, or if you would like to leave a comment about the assignment, please do so 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.

This form was created outside of your domain. $\underline{\text{Report Abuse}} - \underline{\text{Terms of Service}} - \underline{\text{Privacy Policy}}$

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.