Preparation: Ill-structured problems

This is an individual assignment.

Please read through this article before you fill out and submit this form.



* Indicates required question

Email *

Your email

Match the type of problem to its description. *

here may be any number of correct answers, including none.

Demand for
passenger Diagnosing a
airplanes that patient with fluuse non-carbonbased fuel

Deciding under what conditions, if at all, euthanasia should be permitted for incapacitated patients

Playing a game of Sudoku, Wordle, or a crossword puzzle

Select all the appropriate statements concerning ill-structured problems. *
When first addressing ill-structured problems, the evaluation criteria for solutions are not yet clear.
When first addressing ill-structured problems, it is not clear what approach/es might prove effective at solving the problem.
When first addressing ill-structured problems, the problem is not clearly defined.
Select the most appropriate statement about the process of addressing ill-defined problems using the DIMES method.
A linear process which can start and end at any stage.
An iterative process which always starts at 'Describe' and always ends at 'State'.
A linear process which always starts at 'Describe' and always ends at 'State'.
An iterative process which can start and end at any stage.
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.
reCAPTCHA Privacy, Terms

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

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.