

Submission Details

Grade: 10 / 10

Discussion 5.1: Basic Steps in Problem Solving

JAMES DANIEL VERANO submitted Oct 17 at 11:10am

The submissions for this assignment are posts in the assignment's discussion. Below are the discussion posts for JAMES DANIEL VERANO, or you can [view the full discussion](#).

from [Discussion 5.1: Basic Steps in Problem Solving](#)

Oct 17, 2025 11:10AM



- Why do you think it is important for an engineer to follow the basic steps in problem solving?

- *In my opinion, its important for an engineer to follow the basic steps in problem solving as it defines the root cause of all problem. Every steps always starts from the basics, and as steps increases, we slowly resolves our intended goals in terms of problem solving. Basics provides a structured approach that ensures that the problem are fully understood and well-researched and evaluated. It is not just a crucial role that we individual should underestimate in ignoring the basic procedures, it is what begins and starts a well-defined problem statement that generally holds all of the answer leading to the root cause of the problem.*

Add a Comment:

[Media Comment](#)

[Attach File](#)

[Save](#)