

# Introduction to Problem Solving

A problem is a question or situation that presents doubt, perplexity, or difficulty. It's an issue that needs to be corrected or overcome in order to achieve a desired state.

Solving problems involves goal-oriented thinking and action in situations for which no ready-made solutions exist. While you already possess problem solving skills, it is possible to sharpen them further by understanding the problem-solving process and acquire an awareness of the challenges and pitfalls that impair the process.

Do go through the following articles to learn more:

- **Article:** [Brief Introduction to Problem Solving](#)

*(Right click on the link to open it in a new tab)*

**Don't wish it were easier  
Wish you were better  
Don't wish for less problems  
Wish for more skills  
Don't wish for less challenge  
Wish for more wisdom**

# What lies ahead...

In the module for problem solving we will learn about:

- The problem solving process and its application
- How to get to root cause by framing the problem
- Come up with ideas for the most appropriate solution
- Further, We will also learn about the developing creative and analytical skills which are requisites for effective problem solving.
- Finally we will discuss the various approaches to solve complex problems.

