

Problem Solving: The Fundamentals

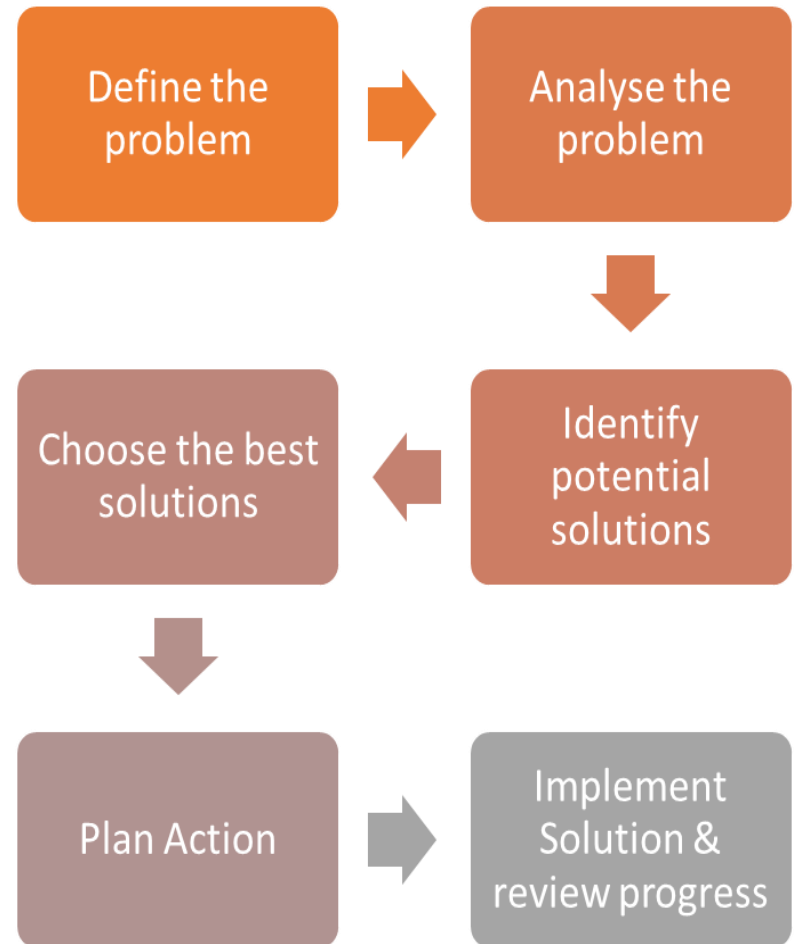
This article written by Wharton magazine covers the fundamentals of problem solving, also we have a LinkedIn video which talks about a step by step process that can be used effectively to solve problems of any type.

- **Article:** [The Fundamentals of Problem Solving](#)
- **Linkedin Video:** [A framework for problem solving](#) – 8mins

The learning objectives are:

- sequence key activities performed in the six-step problem-solving model
- recognize activities that demonstrate the type of skills best suited to resolve a given type of problem
- It will help you in any problem solving situation; moving you towards better solutions, less stress and greater confidence.

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Problem Solving: The Fundamentals

You can use the following video as a ready reckoner to understand the steps of Problem Solving:

Video - [Six Steps to Problem Solving](#) - 5mins

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Problem Solving Skills: Building Your Strengths

We've learnt about the fundamentals of problem solving. Now it is time check our strengths and build upon them.

Can you handle difficult or unexpected situations, business challenges in the workplace. Have you ever thought of yourself as a problem solver? Problem Solving is so important in life like relationship building and day-to-day decision making. Please go through the following articles to learn how to develop and enhance problem solving skills and styles:

- **Article:** [6 Ways to Enhance Your Problem Solving Skills Effectively](#)
- **Article:** [Problem solving styles](#)

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These articles will help you in:

- Determining Problem-solving Skills with examples
- Developing and enhancing Problem-solving skills effectively
- Assessing Your Problem-solving Styles



Barriers to Problem Solving

There are several common barriers and obstacles to successful complex problem solving. The articles and video below will walk you through the barriers we have to solving problems and start to touch on how you can create a problem-solving strategies.

Read about them using this link:

- **Article:** [Barriers to Problem Solving](#)
- **Article:** [Problem-Solving Strategies and Obstacles](#)
- **Video:** [Obstacles to Problem Solving](#) – 9mins

While it is useful to know what are the barriers it is more important to learn how to avoid and counter them.

- **Video:** [Problem-Solving Mind Traps](#) – 11 mins

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Bias in Problem Solving

Cognitive biases

- Action
- Confirmation
- Association
- Sunk-Cost

Motivational biases

- Self-enhancement
- Cooperation
- Need for closure
- Accountability

Use these articles to remind you of the types of biases you may encounter during the problem-solving process.

- **Article:** [3 Common Biases That Impede Problem Solving](#)
- **Article:** [4 Common Cognitive Biases To Avoid For Crystal-Clear Critical Thinking](#)

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Analytical and Creative Skills

Analytical Skills

Analytical skills or analytical thinking is an ability to collect, visualize and analyze information to see the bigger picture or trend behind facts and help in finding solutions to common problems and make decisions in helping what to perform next.

- Analytical skills are essential for gathering data, solving complex problems, making rational decisions at workplace. These skills allows in evaluating simple and complex problems.
- In order to analyze a question or problem and reach a solution, need the below key aspects of analytical skills
 - Attention to Detail
 - Critical Thinking
 - Decision-Making
 - Researching Skills



Analytical Skills

- These skills are fundamental to a job because they demonstrate the individual's capacity to be an employee who can resolve problems on the job.
- Do you know Warren Buffett considers analytical skill as an important skill to become successful?
- Do you know Analytical skills are among the top five skills frequently sought by companies around the world

Ways To Master Analytical Skills

- **Video:** [3 Ways To Master Analytical Thinking](#) – 2mins

Why Everyone Needs Analytical Skills

- **Book:** [Your Guide to Understanding and Using Analytics by Jinho Kim, Thomas H. Davenport](#)

Making complex decisions with analytical thinking

- **Linkedin Course:** [Time-Tested Methods for Making Complex Decisions](#)

Thinking and analytical decision making

- **Udemy Course:** [Decision Making: Solve Problems with Emotional Intelligence](#)
(Optional)

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Critical Thinking Skills

Critical thinking is the ability to think clearly and rationally, understanding the logical connection between ideas. It includes the ability to engage in reflective and independent thinking.

1. This short video gives an idea about critical thinking.

- **Video:** [What is Critical Thinking?](#)

2. To know in detail what is Critical Thinking, what are the constituent elements and how to improve the quality of your thinking, please complete the web based training from LinkedIn using the link below:

- **Linkedin Course:** [Critical Thinking](#) – 1hr 6 mins

3. Brian Oshiro, a teacher evaluator, shares what he has observed in the classrooms and offers three simple questions we can ask to encourage critical thinking of the children and ourselves in this TED talk.

- **Video:** [Encourage critical thinking with 3 questions | Brian Oshiro | TEDxXiguan](#)

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Investigating Arguments

Debating an argument is part of reaching a logical conclusion and solving problems. One needs to use strategic thinking to identify and judge arguments, recognize logical fallacies and persuasion techniques, and make effective arguments of your own.

Do watch the insightful videos to critically think about critical thinking and learn how to apply and improve it in your life.

- **Video** - [Critical Thinking - Use Independent Thinking To Build A Powerful Life](#) – 18mins
- **Video** - [5 tips to improve your critical thinking - Samantha Agoos](#) – 4mins 30 secs

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Creative Thinking



Critical Thinking and Creative Thinking go hand-in-hand

Your thinking can have a significant effect on the quality of your life – it determines how well you work through complex problems, make decisions, and accomplish your goals. That's why developing creative thinking skills is so important. To think creatively is a practical goal – you can apply to every question, issue, or problem you face.

This course explains describes the skills required for creative thinking and how to apply creativity thinking to decisions, problems, or issues in the workplace.

Please click on the following course to learn more:

- **Linkedin Course:** [Creative Thinking](#) – 47mins

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Creativity and Ideas

Creative thinking is the ability to look at things with a fresh perspective to be able to generate new, unorthodox ideas which can help in solving problems. Creativity and the need for it is not limited only to artists, designers or those in a creative profession. Each of us can develop and benefit from it.

Do go through these courses to learn more:

- **Linkedin Course - [Creativity: Generate Ideas in Greater Quantity and Quality](#)** – 1hr
- **Linkedin Course - [Take a More Creative Approach to Problem-Solving](#)** - 27 mins

Additionally, check out these videos to enhance your learning:

- [7 steps of creative thinking: Raphael DiLuzio at TEDxDirigo](#)
- [Creative thinking - how to get out of the box and generate ideas: Giovanni Corazza at TEDxRoma](#)

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Framing the Problem

Getting to the Root of a Problem

Articulating a problem requires asking the right people the right questions. In this article , you'll learn about how to use analysis techniques to get to the root cause of a problem and also you have a course which explains on how to solve business problems.

- **Article:** [Getting to the root of the problem](#)
- **Linkedin Course:** [Solving Business Problems](#) – 36mins (Optional)

Framing the Problem You Need to Solve

- Match root causes of problems with the organizational level at which they typically occur
- Recognize how to investigate root causes of problems using 5 Whys analysis
- Recall the steps in using a fishbone diagram to investigate the root causes of a problem
- Use appropriate methods to get to the root cause of a problem

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Problem Solving Techniques

Norman Vincent Peale, who stressed the need for analysing a problem in detail, once said, 'When a problem appears, study it until you are completely knowledgeable. Then, find the spot, break the problem apart and the rest will be easy.' A fact-based, honest analysis happens at two main steps in the problem-solving process: first, when you analyse problems to identify the root causes and then, when you evaluate and analyse potential solutions to determine the one that has the maximum chance of success.

The first course helps you to boost your creativity and select the best solution that demonstrates how the application of a few tools greatly assists you when determining the root cause of a problem and the best solution. The second course explains how to solve business problems using logic maps and 2x2 matrix techniques.

- **Linkedin Course:** [Problem Solving Techniques](#) – 1hr 32mins
- **Linkedin Course** – [Solving Business Problems](#) – 36mins

Objectives

- Identifying the real problem
- Generating possible solutions
- Selecting the best solution
- Recall how to keep a problem well defined using logic maps.
- Recognize how to use a 2x2 matrix to prioritize solutions.

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Problem Solving Tools

- **Article:** [Problem solving and Problem analysis tools](#)

The following links leads you to another comprehensive course which provides an array of tools to use to solve problems.

Take your time to go through it and ensure to note what you find most helpful for your current work. The best way to learn is to apply , so find avenues where these tools can be used and begin right away.

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Inventing Options

Inventing Options



Before generating alternative potential solutions to a problem, it's helpful to have a sense of the 'ideal state' – what the situation would look like if people had a magic wand. This provides some direction to those coming up with new ideas.

Once ideas and alternatives are on the table, evaluating which ones are the best to implement can be a daunting task.

In this video, you'll learn how to elicit descriptions of ideal states. Jordan B. Peterson talks about adversity and obstacles in life, and solutions for very complex problems

- **Video:** Jordan Peterson – 7mins
[Solutions for Very Complex Problems](#)

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Multidimensional Approach

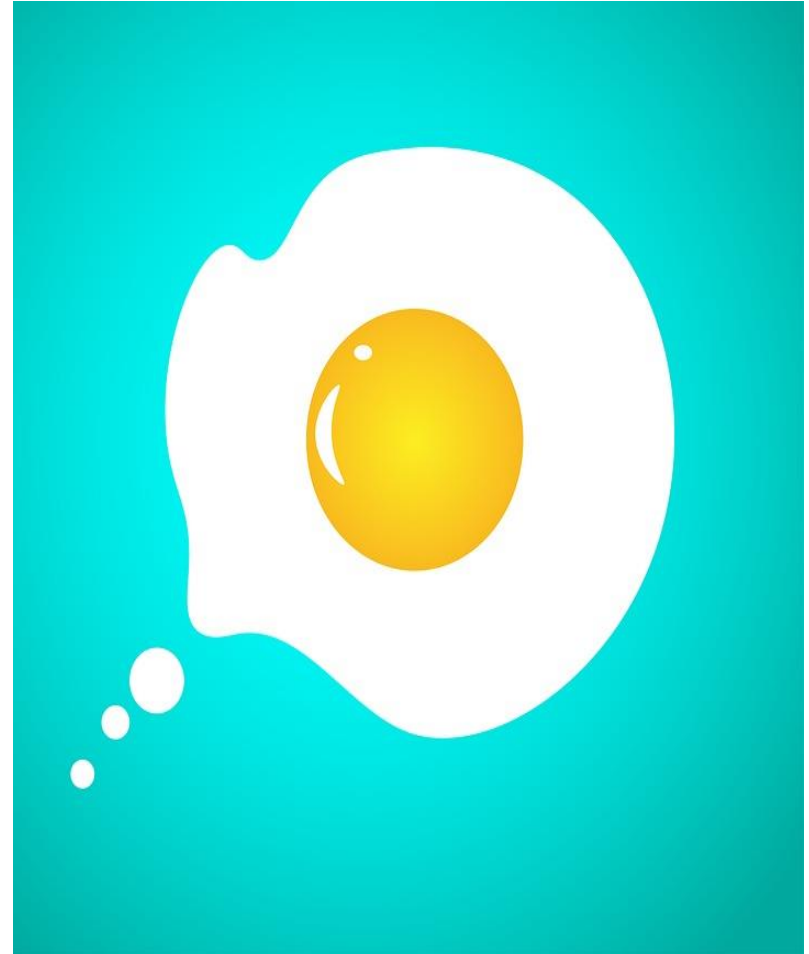
Design Thinking

Design thinking is a creative approach to problem solving with a human centered core. The focus of this approach is on the user and it starts with asking the right questions. The five stages are to empathise, define the problem, ideate, prototype and test.

Check out the course and videos below to learn and understand more about Design Thinking:

- **Linkedin Video:** [Design Thinking](#) – 5mins
- **Linkedin Video:** [What is Design Thinking](#) – 4mins
- **Video:**[The Design Thinking process](#) – 4mins
- **Linkedin Course:** [Design Thinking: Understanding the Process](#) -42mins

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Holistic Approach

The Big Picture

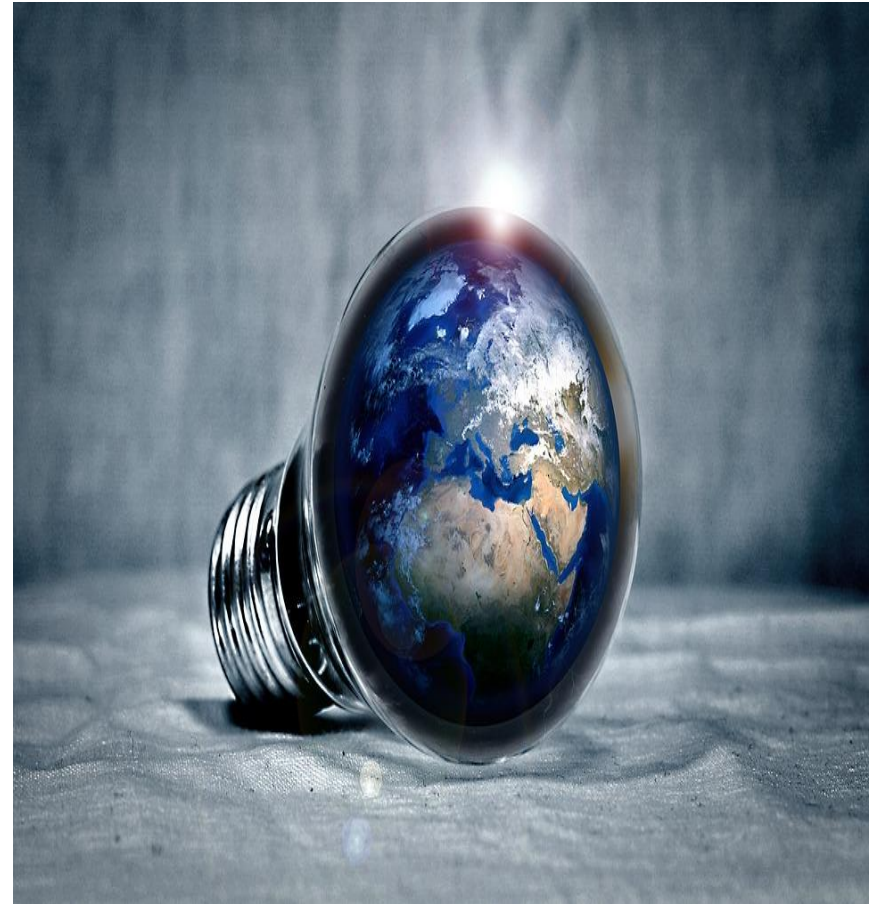
Holistic means taking a comprehensive approach. It encompasses the whole of a thing, not just the part. An example of holistic is health care that focusses on the health of the entire body and mind and not just the parts of the body.

One way to consider a problem is to look at its constituent parts and get to the root of the issue. Once the root cause is identified, one can search and develop solutions. The holistic approach involves looking at the problem as a whole and viewing the big picture.

HBR Article [A More Holistic Approach to Problem Solving](#)

Article: [6 ways to approach problems holistically](#)

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



THANK YOU