

# Think Outside the Box

What limitations were you given for this exercise? - None.

So, why didn't you think to add more digits or to replace the given arithmetic operations?

Welcome to the hacker's way of thinking called:

"**Outside the box.**"

So, why didn't we think like that? During this learning path, we will acquire more information that will help us find an answer. However, first, we have to understand the way of thinking we currently use. Make it clearer. Try to understand what we have to work on.

?

Optional Exercise:

Why didn't you consider changing the arithmetic operations? Why didn't you think to add more digits? Try to answer as detailed as possible on your own. Try to write about it in at least 200 words.

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✔ Mark Complete & Next

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### Mindset

|                       |   |
|-----------------------|---|
| Way Of Thinking       | ✔ |
| Think Outside the Box |   |
| Occam's Razor         |   |
| Talent                |   |

### Learning Dependencies

|                     |  |
|---------------------|--|
| Way Of Learning     |  |
| Learning Efficiency |  |
| Learning Types      |  |
| The Brain           |  |
| The Will            |  |
| The Goal            |  |
| Decision Making     |  |

### Learning Overview

|               |  |
|---------------|--|
| Documentation |  |
| Organization  |  |


### The Process

|           |  |
|-----------|--|
| Focus     |  |
| Attention |  |
| Comfort   |  |

Obstacles


Questioning

Handling Frustration

 Learning Progress

My Workstation

OFFLINE

 Start Instance

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