

## - Exercise

Let's solve an exercise in this lesson.

### WE'LL COVER THE FOLLOWING ^

- Problem Statement

## Problem Statement #

Define a class template with at least one method. This method should not be valid for all possible template arguments. Instantiate the class template for an invalid template argument. What happens, when you

- don't instantiate?
- implicitly instantiate?
- or explicitly instantiate the method?

```
#include <iostream>

// Define a class template here with one method

int main() {
    // call these methods here
}
```



In the next lesson, we'll look at the solution for this exercise.