## - Exercise

In this lesson, you will implement different accessing techniques of an std::array.

```
we'll cover the following ^
• Task
```

## Task #

Make of-by-one access for a std::array.

```
std::array allows you to access the element with the index
operator [] and the at function. The at function checks the
boundaries.
```

Write a program that violates those boundaries. Access the elements with the index operator [] and the at function.

```
#include <iostream>
int main() {
  // your code goes here
  std::cout << "Hello World";
  return 0;
}</pre>
```

You can find the solution to this exercise in the next lesson.