

## - Exercise

In this lesson, we'll solve an exercise related to input and output streams.

### WE'LL COVER THE FOLLOWING ^

- Problem statement

## Problem statement #

- Implement a class `Fraction` that has a numerator and denominator. Overload the input and output operator.

```
#include <iostream>

// Write your Fraction class here

int main() {

    // Call your fraction class object here
    // Use STDIN for taking inputs before executing the code

}
```



>\_



⌂

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