


Coursera - C++ Basics: Selection and Iteration / Week 1: Basic Skills

Coding Exerci...
from **Adithya Prasad**












100
Grade

100
Points (%)

5
Graded

5
Answered

5
Assessments

Assessments	Comments	Code Comments		
Section	Assessment Name  more info	Points	Type	Correct
Exercise 1	Fundamentals: Exercise 1 de...	1		
Exercise 2	Fundamentals: Exercise 2 de...	1		
Exercise 3	Fundamentals: Exercise 3 de...	1		
Exercise 4	Fundamentals: Exercise 4 de...	1		
Exercise 5	Fundamentals: Exercise 5 de...	1		

Exercise 1

Write a program that:

- Declares a boolean variable called `my_bool`.
- Initializes it to the boolean value of `true`.
- Prints the value of `my_bool`.
- Re-assigns `my_bool` to the value of `test`.
- Prints the value of `my_bool`.

Remember that the print value of `true` is `1` and the print value of `false` is `0`. You should NOT use `boolalpha <<` in your code!

To test your code, first `COMPILE` it and then check the output of a few different test cases below:

COMPILE

TEST WITH "TRUE"

TEST WITH "FALSE"

Fundamentals: Exercise 1

