


Student feedbackexercise1.cpp

Coursera - C++ Basics: Selection and Iteration / Week 2: Operators

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

100
Grade

100
Points (%)

6
Graded














6
Answered

6
Assessments

Assessments

Comments





Code Comments

Section	Assessment Name  more info	Points	Type	Correct
Exercise 1	Compilation Error details	1		
Exercise 1	Run-Time Error details	1		
Exercise 2	Operators: Exercise 2 details	1		
Exercise 3	Operators: Exercise 3 details	1		
Exercise 4	Operators: Exercise 4 details	1		
Exercise 5	Operators: Exercise 5 details	1		

Guide ×

Collapse

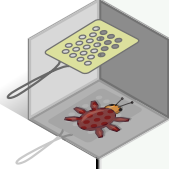
Operators -> Coding Exercises: Operators



Exercise 1

Complete the code on the left such that the code returns `17`. Please note there are two types of errors present in the code:

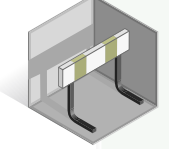
- A **compilation error** - the compiler sees a problem and throws an error to alert you.
- A **run-time error** - an error when the code is running.



Compilation Error Hint

An example of a compilation error would be
`int number = "this is not an int";`.

TRY IT



Compilation Error

When you have fixed the compilation error, click the button below to check your work.

The compilation bug is located on the following line:

