

Review the solution to discover and implement a method call challenge activity

3 minutes

The following code is one possible solution for the challenge from the previous unit.

c#

```
int firstValue = 500;
int secondValue = 600;
int largerValue;
largerValue = Math.Max(firstValue, secondValue);
Console.WriteLine(largerValue);
```

The `Math.Max()` method supports 13 overloaded versions to accept different data types. The overloaded version of the `Math.Max()` method that you call will accept `int` as both input parameters, and returns the larger of the two values as an `int`.

When you run the code, you should see the following output:

Output

600

If you succeeded, congratulations! Continue on to the knowledge check in the next unit.

Important

If you had trouble completing this challenge, maybe you should review the previous units before you continue on.

Module complete:

Unlock achievement
