Project 01

CPSC-236-03 2019SPO

# Summary

Create the smallest compile-able C# application.

# Details

Starting with a premade C# console application in Visual Studio, remove every element from the application code possible while still being able to successfully compile and run your code.

Hint  
Keep deleting lines of code and trying to execute your application. This isn’t a “hello world” app. The application doesn’t have to do *anything* other than compile i.e. the console window flashes on the screen and closes.

# Grading

Assignment is worth **25** points. You will be graded on:

* Removing every extraneous piece of code from your application
* Having a compile-able application within Visual Studio
* Correctly turning in the assignment – naming convention, correct files submitted

# Submitting

Turn in your zipped solution folder to Blackboard. Make sure to name the zipped file *firstInitialLastName*\_proj01. For example, cBoyd\_proj01.zip.