

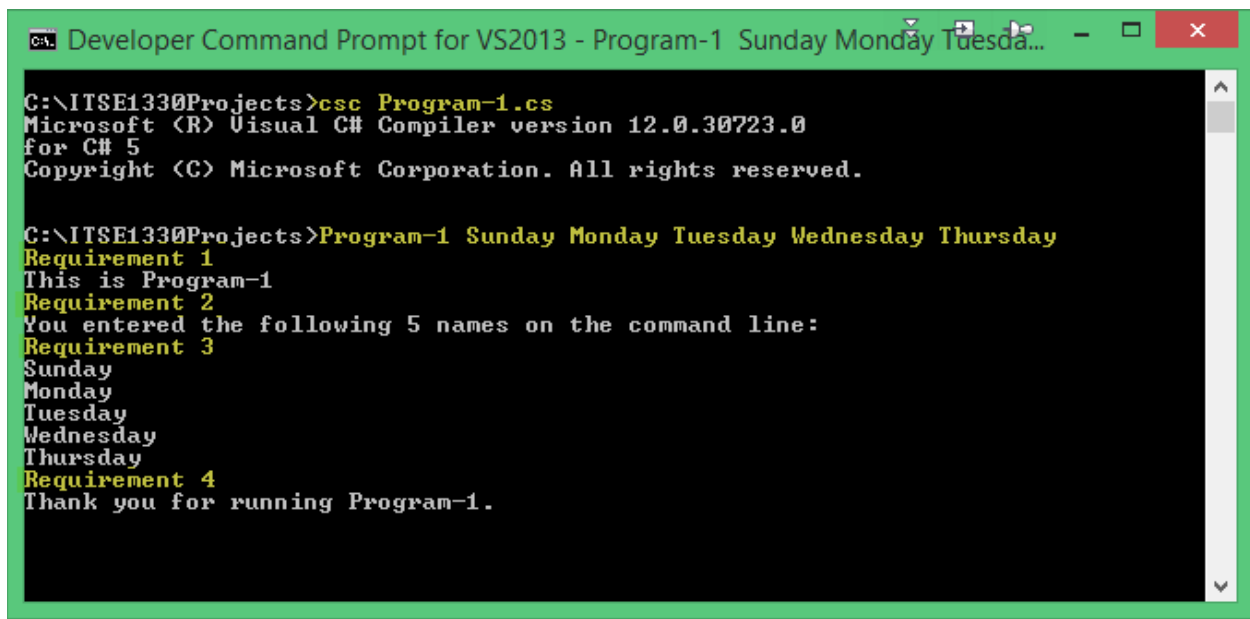
## ITSE 1330 – C# Program 1

- Use the course material located at:
  - <http://www.austincode.com/itse1330/>
- Program 1 can be completed using content from the following chapters:
  - 00-Welcome! through 01-Getting Started

### Requirements (remember to identify the requirements by number):

- Install Visual Studio Professional 2013 from DreamSpark.
  - Create a console application using a text editor.
  - Name the source file Program-1.cs.
1. Output a header in the console: “This is Program-1”
  - The program should accept the names of five days of the week as command line arguments.
  2. Output a message: “You entered the following {the number of days} days:”
  3. Output the five days of the week in the order entered.
  4. Output a thank you message: “Thank you for running Program-1.”
- Add your Program-1.cs and Program-1.exe files to a folder Program-1.
  - Compress the Program-1 folder and upload to Bb.

### Example Console Output



```

C:\ITSE1330Projects>csc Program-1.cs
Microsoft (R) Visual C# Compiler version 12.0.30723.0
for C# 5
Copyright (C) Microsoft Corporation. All rights reserved.

C:\ITSE1330Projects>Program-1 Sunday Monday Tuesday Wednesday Thursday
Requirement 1
This is Program-1
Requirement 2
You entered the following 5 names on the command line:
Requirement 3
Sunday
Monday
Tuesday
Wednesday
Thursday
Requirement 4
Thank you for running Program-1.
  
```

## ITSE 1330 – C# Program 1

---

TEST – TEST – TEST your application to ensure the specific program requirements are met.

- Use the list above and the common requirements as a confirmation checklist.
- Not meeting all requirements = 0 points for the assignment.



This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).