

Exercise(s) for Week 1

0/100 Points

Attempt 1



3/25/2023

Next Up: Review Feedback

Attempt 1 Score:
N/A

Add Comment

Unlimited Attempts Allowed

▼ Details



Complete the following programming exercises (100 pts.)]

Install Visual Studio

Programming Exercises



Program 1 [Banner] (40 pts.):

Complete Programming Exercise #2, pages 66-67 of Doyle's C# Programming textbook.

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Program 2 [Markdown] (60 pts.):

Complete Programming Exercise #5, page 135 of Doyle's C# Programming textbook.

<https://peirce.instructure.com/courses/6970/modules/items/535000>

Again

<https://peirce.instructure.com/>

information.

RUN & TEST your programs before submitting them.

Eliminate any syntactical and/or logic errors.

Zip together your set of solution files for each program.

Submit the zipped solution files (source code) for Program 1 & Program 2. (100 pts.)

General Comments:

Note: Apply what you have learned in these chapters!

Note: Please be sure that your programs exhibit good readability. Use self-documenting variable names.

Note: All C# programs should include documentation at the beginning of the programs (see above).

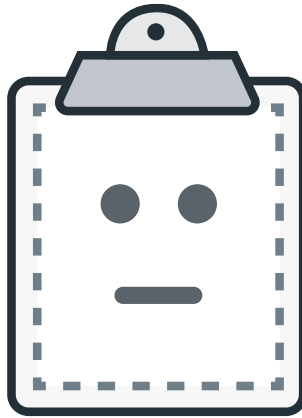
Note: Design programs that have **efficient** logic.

Note: **Late assignments will not be accepted**



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Preview Unavailable

BIS 325 - Week 1 Assignments (Program1 & Program2)-3.zip

 [Download](#)

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download_frd=1&verifier=3NQA02Ns9FpC2g9rU1OTE3bPh0RSCAyZ2vfC6quf](https://peirce.instructure.com/files/1343399/download?download_frd=1&verifier=3NQA02Ns9FpC2g9rU1OTE3bPh0RSCAyZ2vfC6quf)



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