

Final Project (final_project)

4/25/2023

88/100 Points

Attempt 1

Review Feedback
4/25/2023Attempt 1 Score:
88/100

View Feedback

Anonymous Grading: no

Unlimited Attempts Allowed

Details

Create a project that illustrates what you've done this semester. You have quite a bit of leeway on this project, so pick something interesting. Ideal projects will illustrate the primary ideas of this course:

- Object-oriented programming
- Inheritance, encapsulation, and polymorphism
- Sound programming practices
- Solid documentation including (but not limited to) UML diagrams
- Proper implementation of Abstraction (interfaces, abstract classes)
- Appropriate use of data structures (linked lists, stacks, arrays)

Please submit source code and any other resources necessary to compile and run your project.

Put all source code in a Github repo called:

CSCI24000_spring23_final_project

and add the TA's and Andy (same usernames as always) to the repository.

After you've submitted your assignment in Github, come back to this assignment page and submit the full Github URL (<https://github.iu.edu/username/reponame> → <https://github.iu.edu/username/reponame>) for your repo here.

[Git Collaborators](https://iu.instructure.com/courses/2131288/pages/git-collaborators) (<https://iu.instructure.com/courses/2131288/pages/git-collaborators>)

In general, projects should be written in one of the languages described in the class (C, C++, or Java) unless you've spoken to the instructor about using some other language.

https://github.iu.edu/parmsing/CSCI24000_spring23_final_project



(<https://iu.instructure.com/courses/2131288/modules/items/28790678>)



(<https://iu.instructure.com/courses/2131288/modules>)

You are unable to submit to this assignment as your enrollment in this course has been concluded.