

Rutgers CS112 Programs

Programs in the repository may contain anti-cheat which could be used to identify potentially plagiarized work

Usage of this repository is subject to the Rutgers DCS Academic Integrity Policy for Programming Assignments which can be found [here](#).

Program 1: Polynomial

Objective: To complete the add, multiply, and evaluate methods within the provided `Polynomial1.java` file.

Assigned: 04 February 2020

Due: 19 February 2020

Graded: 24 February 2020 (Passes all tests)

Program 2: Expression Evaluation

Objective: To complete the `makeVariableLists` and `evaluate` methods within the provided `Expression.java` file.

Assigned: 21 February 2020

Due: 11 March 2020

Graded: 09 March 2020 (Passes all tests)

Program 3: Trie

Objective: To complete the `buildTrie` and `completionList` methods within the provided `Trie.java` file

Assigned: 13 March 2020

Due: 03 April 2020

Graded: 06 April 2020

Original Assignment Authors

Rutgers University Computer Science Dept.
Course Coordinator - Seshadri Venugopal

If the Rutgers University Dept. of Computer Science would like to take down this repository, you may create an issue and this repository will become private.

Method Credits

© MicroTechTon Media // Pradhyum Krishnan