# **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 Polynomial.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