CSC 413 Project Documentation

Fall 2022

Ysidro Alfaro De Leon

916365403

CSC413

https://github.com/csc413-SFSU-Souza/csc413-p1-Yalfarodeleon

Table of Contents

[1 Introduction 3](#_Toc522827688)

[1.1 Project Overview 3](#_Toc522827689)

[1.2 Technical Overview 3](#_Toc522827690)

[1.3 Summary of Work Completed 3](#_Toc522827691)

[2 Development Environment 3](#_Toc522827692)

[3 How to Build/Import your Project 3](#_Toc522827693)

[4 How to Run your Project 3](#_Toc522827694)

[5 Assumption Made 3](#_Toc522827695)

[6 Implementation Discussion 3](#_Toc522827696)

[6.1 Class Diagram 3](#_Toc522827697)

[7 Project Reflection 3](#_Toc522827698)

[8 Project Conclusion/Results 3](#_Toc522827699)

# Introduction

## Project Overview

The evaluator expression project is a calculator that evaluates basic arithmetic expressions, with the appropriate priorities on the expression.

## Technical Overview

The calculator project was initially started by the professor with an almost complete evaluator class that implements evaluator expressions public methods. These expression methods parse and evaluate expressions using two stacks, one for operands and the other for operators for each token.

## Summary of Work Completed

# Development Environment

# How to Build/Import your Project

# How to Run your Project

# Assumption Made

# Implementation Discussion

## Class Diagram

# Project Reflection

# Project Conclusion/Results