University of Albany, SUNY

Programming Assignment 2

Ryan Porter

CSI 404

Professor Marques de Carvalho

29 March 2022

Test Documentation

1. How you tested your program.

Testing the infix to postfix conversion was done by hand and comparing it to what the program produced. They were also compared to converters found online to see if the output was the same. Testing the solution to the expression was done by typing the expression to a calculator and comparing it to the output of the program.

1. Testing outputs.

User Documentation

1. How to run your program.

First load the program into QTSpim, then click on run. Then open the console and type in the expression you wish to get the postfix and the solution for. Then press enter and the solution should appear on the line underneath.

1. Describe parameter (if any).

There are no parameters for this program.