**AC12001**

Name: …Alessandro Cavicchioli..………………………………………………………..

Matric number: …190017234..……………….……………………………….……….

Lab Title: …AC12001 assignment 1: Stacks.………………………………..……….

Test number/date/version: 30/01/2020..………………………………….……..

Test Notes: …Tests run on submitted assignment..……………………………

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Description** | **Test Data** | **Expected result** | **Worked?** |
| Calculate “1 2 + 3 \*” | “1 2 + 3 \*” | 9 | Y |
| Calculate “4 2 / 3 +” | “4 2 / 3 +” | 5 | Y |
| Calculate “4 3 / 3 +” | “4 3 / 3 +” | 4 | Y |
| Calculate “4 2 1 +” | “4 2 1 +” | An error caused by the stack not being empty at the end of the calculation | Y |
| Calculate “4 +” | “4 +” | An error caused by the insufficient number of operands | Y |
| Calculate “4 2 x” | “4 2 x” | An error caused by the illegal token “x” | Y |
| Validate “1 2 + 3 \*” | “1 2 + 3 \*” | True | Y |
| Validate “4 2 / 3 +” | “4 2 / 3 +” | True | Y |
| Validate “4 2 1 +” | “4 2 1 +” | False | Y |
| Validate “4 +” | “4 +” | False | Y |
| Validate “4 2 x” | “4 2 x” | False | Y |
| Get an infix equivalent of “1 2 + 3 \*” | “1 2 + 3 \*” | An infix equivalent of the expression, such as “((1+2)\*3)” | Y |
| Get an infix equivalent of “4 2 / 3 +” | “4 2 / 3 +” | An infix equivalent of the expression, such as “((4/2)+3)” | Y |
| Get an infix equivalent of “4 2 1 +” | “4 2 1 +” | An error caused by the stack not being empty at the end of the conversion | Y |
| Get an infix equivalent of “4 +” | “4 +” | An error caused by the insufficient number of operands | Y |
| Get an infix equivalent of “4 2 x” | “4 2 x” | An error caused by the illegal token “x” | Y |
| Get the default token separator | <None> | “ ”(an empty space) | Y |
| Get the token separator after setting it to “,” | “,” | “,” | Y |
| Calculate “1,2,+” after setting the token separator to “,” | “1,2,+” | 3 | Y |
| Validate “1,2,+” after setting the token separator to “,” | “1,2,+” | True | Y |
| Get an infix equivalent of “1,2,+” after setting the token separator to “,” | “1,2,+” | An infix equivalent of the expression, such as “(1+2)” | Y |