**Use Case Definition**

|  |  |  |
| --- | --- | --- |
| **Program Name:** | **Developer:** | **Date:** |
| *L4-3* | Bailey Nichols | 12/10/2021 |

1. This is not a program but a header file and its matching implementation file (.cpp) that allow the user to write their own source code using the header files, one assumes in the user knowing how to use a c++ header file some skill and understanding of modern computer use and so I will refrain from any explanation of how to click things.
2. To see what all you can do, see the public members of infinxToPostfix.h, in the UML definition found in the flower box of said file.
3. To use the header files as directed you need to create an instance of the infixToPostfix object in main and then pass the getInfix(string) function, then call showPostfix() to show the translated expression.
4. If you are having trouble you can copy and paste the file main.cpp file found in the notes of L4-3 program specification, and it will implement the class as described in the