**Dijkstra Two Stack Calculator Evaluation**

Evaluating

I have successfully implemented the solution that solves the problem described in the problem statement.

Scalability and future opportunities

In a future version, I could make the calculator support variables (ie x = 5), or even add more operators like ^ for powers, or % for modulus, or extend the functions to include things like sin() or sqrt(). I could also create a basic user interface so people don’t have to type expressions with brackets manually.