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* Assignment 1: Creates the infix string by using a stack to process a list of all nodes in-order from postfix.
* Assignment 2: Creates the table using a multidimensional array which is being filled in a nested loop which uses the remainder of the indeces to assign T or F values.
* Assignment 3: Applies the Quine-McCluskey Algorithm to simplify the truth table. <https://en.wikipedia.org/wiki/Quine–McCluskey_algorithm>
* Assigment 4:

Side notes:

* The application makes use of the MVVM paradigm pattern which greatly enables testability, maintainability, and scalability. Furthermore, it allows workflows, such as the designer-developer workflow
* Very large propositions especially with many distinct variables may result in StackOverflowExceptions.