Ale1

* 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: The nested loop considers the next element to determine if it’s a “I don’t care” variable
* Assignment 4: Loops through rows and columns of each truth table string and does string manipulation to return the disjunctive normal form, as well as, the simplified version
* Assignment 5: Similar to ass. 1. A stack is used to process all the nodes in-order.

Side notes:

* Use of one static class to execute all methods.
* If Graphviz is not working check the path to the installation found in ”Helper.DisplayGraph()”.
* For assignment 4 and 5 I received help from Georgiana.