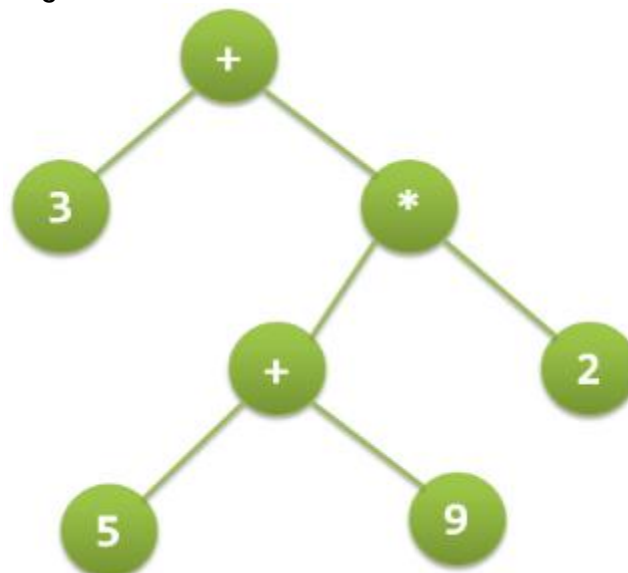


Kadir Has University
Department of Computer Engineering
CE 242 - Data Structures and Algorithms
Spring 2010 – Ahmet Ardal
Lab Assignment 7

1. Implement the `ParsePostfix()` method. It should construct an expression tree from the postfix expression "expr", and return the root of the expression tree as a `BinaryNode` (an expression tree is actually a binary tree). You should use the Stack data structure in your solution. For instance, the expression tree for the postfix expression "59+2*3+" would be something like that:



Method signature:

```
public static BinaryNode ParsePostfix(String expr)
```