## Algorithm 1 in-fix to post-fix conversion

```
1: function SHUNTINGYARD(tokenList[])
       while tokenList.IsEMPTY() = FALSE do
           token \leftarrow tokenList.POP();
 3:
           if token.isNum() = TRUE then
 4:
              numStack.Push(token.getVal())
 5:
           else if token.isVar() = TRUE then
 6:
              value \leftarrow \text{GETVAR}(token)
 7:
 8:
              numStack.Push(value)
           else if token. ISLEFTPAREN() = TRUE then
 9:
              opStack.Push(token.getVal())
10:
           else if token.isRightParen() = TRUE then
11:
              while opStack.peek() \neq ' (' do
12:
13:
                  op \leftarrow opStack.POP()
                  num1 \leftarrow numStack.POP()
14:
                  num2 \leftarrow numStack.POP()
15:
                  result \leftarrow \text{EVAL}(op, num1, num2)
16:
                  numStack.Push(result)
17:
              end while
18:
19:
              opStack.pop()
           else if token.isOperator() = TRUE then
20:
              while opStack.ISEMPTY() = FALSE and OPPREC(opstack.PEEK(), token) \geq 0 do
21:
                  op \leftarrow opStack.POP()
22:
                  num1 \leftarrow numStack.POP()
23:
24:
                  num2 \leftarrow numStack.POP()
                  result \leftarrow \text{EVAL}(op, num1, num2)
25:
                  numStack.Push(result)
26:
              end while
27:
              opStack.Push(token)
28:
           end if
29:
       end while
30:
       while opStack.isEmpty() = FALSE do
31:
32:
           op \leftarrow opStack.POP()
           num1 \leftarrow numStack.POP()
33:
34:
           num2 \leftarrow numStack.POP()
           result \leftarrow \text{EVAL}(op, num1, num2)
35:
36:
           numStack.Push(result)
       end while
37:
       return numStack.POP()
39: end function
```