

```

1: function SHUNTINGYARD(tokenList[])
2:   while tokenList.ISEMPTY() = FALSE do
3:     token ← tokenList.POP();
4:     if token.ISNUM() = TRUE then
5:       numStack.PUSH(token.GETVAL())
6:     else if token.ISVAR() = TRUE then
7:       value ← GETVAR(token)
8:       numStack.PUSH(value)
9:     else if token.ISLEFTPAREN() = TRUE then
10:      opStack.PUSH(token.GETVAL())
11:     else if token.ISRIGHTPAREN() = TRUE then
12:       while opStack.PEEK() ≠ ' ( ' do
13:         op ← opStack.POP()
14:         num1 ← numStack.POP()
15:         num2 ← numStack.POP()
16:         result ← EVAL(op, num1, num2)
17:         numStack.PUSH(result)
18:       end while
19:       opStack.POP()
20:     else if token.ISOPERATOR() = TRUE then
21:       while opStack.ISEMPTY() = FALSE and OPPREC(opstack.PEEK(), token) ≥ 0 do
22:         op ← opStack.POP()
23:         num1 ← numStack.POP()
24:         num2 ← numStack.POP()
25:         result ← EVAL(op, num1, num2)
26:         numStack.PUSH(result)
27:       end while
28:       opStack.PUSH(token)
29:     end if
30:   end while
31:   while opStack.ISEMPTY() = FALSE do
32:     op ← opStack.POP()
33:     num1 ← numStack.POP()
34:     num2 ← numStack.POP()
35:     result ← EVAL(op, num1, num2)
36:     numStack.PUSH(result)
37:   end while
38:   return numStack.POP()
39: end function

```