

Parenthesizing the following:

```
a=b+c * d << 2 & 8
a & 077 != 3
a == b || a == c && c < 5
c = x != 0
0 <= i < 7
f(1,2)+3
a = 1 + + b 5
a = b == c ++
a=b=c=0
a[4][2] *= * b?c: * d * 2
ab,c=d
```

Parenthesized:

```
(a=((b+(c * d)) << 2) & 8))
(a & (077 != 3))
(((a == b) || (a == c)) && (c < 5))
(c = (x != 0))
((0 <= i) < 7)
((f(1,2))+3)
(a = (((1) + (+ (b))) 5))
(a = (b == (c ++)))
(a=(b=(c=(0))))
(a[4][2] *= ((* b)?(c): ((* d) * 2)))
((ab),(c=d))
```