

2
2

var1 4
var2 +2

1
-3

var2 3
var2 +1

4 var3 5
+2 var3 +1

11 var4
+6 var4

Start at
2.

Noninclusive
stopping point
is 4 ($2 + 2 = 4$).

Go to 1
($4 - 3 = 1$).

Non-
inclusive
stopping
point is 2
($1 + 1 = 2$).

Go to 4
($2 + 2 = 4$).
Noninclusive
stopping point
is 5 ($4 + 1 = 5$).

Go to 11
($5 + 6 = 11$).