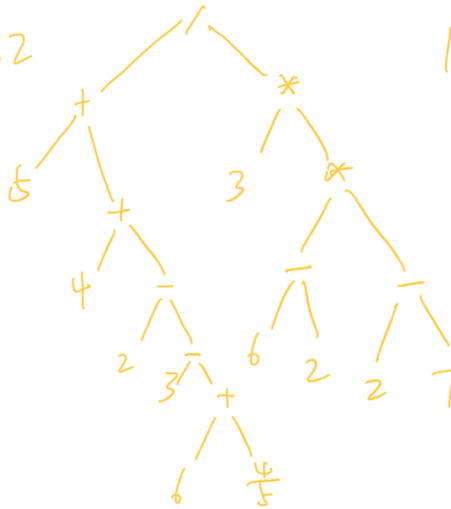


SCIP 作业.

1.1: 10
12
8
3
6
—
19
false
4
16
6
16

1.2



1.3

```
(define (bigSquare x y)
  (cond ((and (>= x y) (>=
    (+ (* x x) (* z
      (and (>= y x) (>=
        (+ (* y y) (* z z,
          (and (>= x z) (>=
            (+ (* x x) (* y y))
```

1.4. $a + |b|$

1.5. Applicative: 0

Normal: dead recursion