CHAPTER

Expression Results

In this exercise, we ask you to guess the results of the expressions by mentally simulating the execution of expressions.

1.1 Exercise: Results

Examine the following expressions. What is the value returned by the execution of the following expressions?

```
| anArray |
anArray := #('first' 'second' 'third' 'fourth').
anArray at: 2
[#(2 3 -10 3) collect: [ :each | each * each]
[6 + 4 / 2
[1 + 3 negated
[1 + (3 negated)
[2 raisedTo: 3 + 2
[2 negated raisedTo: 3 + 2
[#(a b c d e f) includesAll: #(f d b)
```

Exercise: unneeded parentheses

Putting more parentheses than necessary is a good way to get started. Such practice however leads to less readable expressions. Rewrite the following expressions using the least number of parentheses.

```
((3 + 4) + (2 * 2) + (2 * 3))
x between: (pt1 x) and: (pt2 y)
(x isZero)
    ifTrue: [....]
(x includes: y)
    ifTrue: [....]
(OrderedCollection new)
   add: 56;
   add: 33;
   yourself
(Integer primesUpTo: 64) sum
('http://www.pharo.org' asUrl) retrieveContents
(('2014-07-01' asDate) - '2013/2/1' asDate) days
(((ZnEasy getPng: 'http://pharo.org/web/files/pharo.png')
  asMorph) openInWindow)
((#(a b c d e f) asSet) intersection: (#(f d b) asSet))
```

Exercise: Execution sequence

Examine each of the following expression and write down the sequence of steps of their execution (which message is executed first and so on).

1.1 Exercise: Results

```
'^.*.jpg' asRegex in: [ :regex |
  '/tmp/foo.txt' asFileReference contents lines
  select: [ :line | regex matches: line ] ]
```