

Pure Python

Type:

$a = 3$	\Rightarrow integer
$b = 3.5$	\Rightarrow float
$c = 3.14159$	\Rightarrow represented int
$d = 1.1 \times 10^{-30}$	\Rightarrow complex
$e = 3 + 4j$	\Rightarrow complex
$f = \text{"hello"}$	\Rightarrow string

List 1

[illegible]

Dictionary:

```

d = {'foo': 'FOO', 'bar': 'BAR'}      # Dictionary
n = 42                                # Integer: 42
s = 'foo'                             # String: 'foo'
l = [value for key, value in d.items()] # Loop through contents
d = d.get('value', 'no explanation found') # access default

```

Savings

```
q = 'q' # assigned
qref = q # access initialized identifier
'q' = 'q' # string reassignment
% q, 0, three, q[q], % # puts string into list
% [q, 0, three, q, %] # constructs list into work
```

Experiment

```

x = 3          # assignement
x += 2         # change and assign
x = 2         # assign
x = 4         # assign (overwrite) or float (python) division
x = 2.5       # assign float
x = 0         # null/empty/zero
x * 2         # multiplication
x ** 2        # exponent
x % 2         # remainder
abs(x)        # absolute value
x = 0         # reset
x = 4         # assign
x = 5         # assign
x = 4         # reset
2 + 2 and 2 + 3  # logical AND
2 + 2 or 2 + 3  # logical OR
not 2 + 2 == 2  # logical NOT
if x:          # if x is not 0, it's true
    do sth

```

Control Flow

```

1 1 def findNthSmallest
2   2   @, b = 1, 2
3   3   [1..b].sort { |a| a[0] <= a[1] }
4   4   a = [a, b] + [b + 1]
5   5   a.sort { |a, b| a[0] <= b[0] }
6   6   a
7   7   [a[0], a[1]]
8   8   [a[0], a[1]]
9   9   [a[0], a[1]]
10  10  [a[0], a[1]]
11  11  [a[0], a[1]]
12  12  [a[0], a[1]]
13  13  [a[0], a[1]]
14  14  [a[0], a[1]]
15  15  [a[0], a[1]]
16  16  [a[0], a[1]]
17  17  [a[0], a[1]]
18  18  [a[0], a[1]]
19  19  [a[0], a[1]]
20  20  [a[0], a[1]]
21  21  [a[0], a[1]]
22  22  [a[0], a[1]]
23  23  [a[0], a[1]]
24  24  [a[0], a[1]]
25  25  [a[0], a[1]]
26  26  [a[0], a[1]]
27  27  [a[0], a[1]]
28  28  [a[0], a[1]]
29  29  [a[0], a[1]]
30  30  [a[0], a[1]]
31  31  [a[0], a[1]]
32  32  [a[0], a[1]]
33  33  [a[0], a[1]]
34  34  [a[0], a[1]]
35  35  [a[0], a[1]]
36  36  [a[0], a[1]]
37  37  [a[0], a[1]]
38  38  [a[0], a[1]]
39  39  [a[0], a[1]]
40  40  [a[0], a[1]]
41  41  [a[0], a[1]]
42  42  [a[0], a[1]]
43  43  [a[0], a[1]]
44  44  [a[0], a[1]]
45  45  [a[0], a[1]]
46  46  [a[0], a[1]]
47  47  [a[0], a[1]]
48  48  [a[0], a[1]]
49  49  [a[0], a[1]]
50  50  [a[0], a[1]]
51  51  [a[0], a[1]]
52  52  [a[0], a[1]]
53  53  [a[0], a[1]]
54  54  [a[0], a[1]]
55  55  [a[0], a[1]]
56  56  [a[0], a[1]]
57  57  [a[0], a[1]]
58  58  [a[0], a[1]]
59  59  [a[0], a[1]]
60  60  [a[0], a[1]]
61  61  [a[0], a[1]]
62  62  [a[0], a[1]]
63  63  [a[0], a[1]]
64  64  [a[0], a[1]]
65  65  [a[0], a[1]]
66  66  [a[0], a[1]]
67  67  [a[0], a[1]]
68  68  [a[0], a[1]]
69  69  [a[0], a[1]]
70  70  [a[0], a[1]]
71  71  [a[0], a[1]]
72  72  [a[0], a[1]]
73  73  [a[0], a[1]]
74  74  [a[0], a[1]]
75  75  [a[0], a[1]]
76  76  [a[0], a[1]]
77  77  [a[0], a[1]]
78  78  [a[0], a[1]]
79  79  [a[0], a[1]]
80  80  [a[0], a[1]]
81  81  [a[0], a[1]]
82  82  [a[0], a[1]]
83  83  [a[0], a[1]]
84  84  [a[0], a[1]]
85  85  [a[0], a[1]]
86  86  [a[0], a[1]]
87  87  [a[0], a[1]]
88  88  [a[0], a[1]]
89  89  [a[0], a[1]]
90  90  [a[0], a[1]]
91  91  [a[0], a[1]]
92  92  [a[0], a[1]]
93  93  [a[0], a[1]]
94  94  [a[0], a[1]]
95  95  [a[0], a[1]]
96  96  [a[0], a[1]]
97  97  [a[0], a[1]]
98  98  [a[0], a[1]]
99  99  [a[0], a[1]]
100 100 [a[0], a[1]]

```

Functions, Classes, Generators, Decorators

[illegible]

IPython

carvable

[illegible]

debussy

```

4 # write back to file
5 #<
6 myFile.py:42 # not implemented in the main file at 33
7 # not implemented in 'myFile.py' at line 42
8 # continue execution
9
10 # the current position in the code
11 p.data
12 #> 40736
13 #> print the 'data' variables
14 #> print the 'data' variables
15 #> stop into interactive
16
17 #
18 # stop arguments that is function resolved
19 myModule
20 #> stop all variables in local scope
21 #> stop all variables in global scope

```

command line

[illegible]

