Snippet 1

VAR

‘hello’

‘'Dojo’



CON

‘hello’

‘Dojo’

Snippet 2

VAR

Return ‘hello’



CON

‘hello’

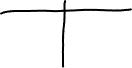
‘result is’

Snippet 3

VAR

Num

Return num + 15



CON

‘num’

Num + 15

X is

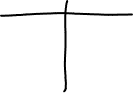
Snippet 4

VAR

15

Num

Return num



Result 10

CON

15

Result

Num

Snippet 5

VAR



15

30

Return 2\*10

20



CON

15

30

20

Snippet 6

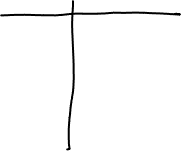
VAR

y num \* 2

Return y

Result (3\*2) + (5\*2)

6+10



16

CON

Num

16

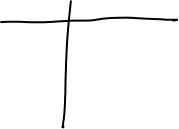
Snippet 7

VAR

Return num 1+ num 2

5

8



CON

5

8

Snippet 8

VAR



Num 1

Num 1 + num 2

2 + 3

3 + 5



CON

Num 1

Num1 + num 2

5

8

Snippet 9

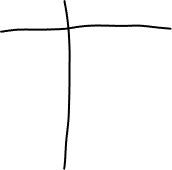
VAR

Num 1+num 2

Return sum

Sum (2+3) +(3+5)

5+ 8



13

CON

Sum

13

Snippet 10

VAR

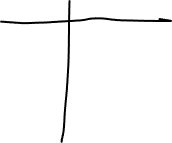
Sum num1 + num 2

Return sum

Result (2+3) + ((3+(2+1)) +((2+1) +(2+3))

5+(3,3) + (3,5)

5+6+8



19

CON

Num1 + num 2

Sum

5+6+8

19