SNIPPET	PREDICTION	OUTCOME
<pre>#1 def number_of_food_groups(): return 5 print(number_of_food_groups())</pre>	5	5
<pre>#2 def number_of_military_branches(): return 5 print(number_of_days_in_a_week_ silicon_or_triangle_sides() + number_of_military_branches())</pre>	Error: function not defined?	Not defined
<pre>#3 def number_of_books_on_hold(): return 5 return 10 print(number_of_books_on_hold())</pre>	5	5
<pre>#4 def number_of_fingers(): return 5 print(10) print(number_of_fingers())</pre>	5	5
<pre>#5 def number_of_great_lakes(): print(5) x = number_of_great_lakes() print(x)</pre>	5 5	5 None
#6 def add(b,c): print(b+c) print(add(1,2) + add(2,3))	3 5 8	Error unsupported type
<pre>#7 def concatenate(b, c): return str(b)+str(c) print(concatenate(2,5))</pre>	25	25
#8 def number_of_oceans_or_fingers_or_	100 10	100 10

continents():		
b = 100		
print(b)		
if b < 10:		
return 5		
else:		
return 10		
return 7		
<pre>print(number_of_oceans_or_finge</pre>		
rs_or_continents())		
#9	7	7
def	14	14
number of days in a week silico	14	21
n_or_triangle_sides(b, c):		
if b <c:< td=""><td></td><td></td></c:<>		
return 7		
else:		
return 14		
return 3		
<pre>print(number_of_days_in_a_week_</pre>		
silicon_or_triangle_sides(2,3))		
<pre>print(number_of_days_in_a_week_</pre>		
silicon_or_triangle_sides(5,3))		
print(number_of_days_in_a_week_		
silicon_or_triangle_sides(2,3)		
+		
number of days in a week silico		
n or triangle sides(5,3))		
#10	8	8
def addition(b, c):		
return b+c		
return 10		
<pre>print(addition(3,5))</pre>		
#11	500	500
b = 500	500	500
print(b)	300	300
<pre>def foobar():</pre>	500	500
b = 300		
print(b)		
print(b)		
foobar()		
print(b)		
#12	500	500

<pre>b = 500 print(b) def foobar(): b = 300 print(b) return b print(b) foobar() print(b)</pre>	500 300 500	500 300 500
<pre>#13 b = 500 print(b) def foobar(): b = 300 print(b) return b print(b) b=foobar() print(b)</pre>	500 500 300 300	500 500 300 300
<pre>#14 def foo(): print(1) bar() print(2) def bar(): print(3) foo()</pre>	1 3 2	1 3 2
<pre>#15 def foo(): print(1) x = bar() print(x) return 10 def bar(): print(3) return 5 y = foo()</pre>	Not sure	1 3 5 10