Evaluate

Evaluate each expression below and write your answer underneath.

```
1-1.0 or 'two'*0 and 'hype' and 2 print() and not 5 + False print or 'plan' and not print()()() -0 or true and not -0
```

Code Writing

1: Next Collatz

Write a function collatz that takes in an integer n. If n is even, it returns half of n. Otherwise it returns 3 * n + 1. Then write a function next collatz that applies this process twice.

2: Smallest

Write a function smallest that takes in three numbers and returns the smallest one of them.

```
def smallest(a, b, c):
    if ____:
        return a
    if ____:
        return b
    return
```

3: Closest

Write abs, an absolute value function. Then write closest, which takes three arguments. The first one is a target. The function returns whichever of the other two arguments is closer to that target. If they're the same distance away, then the function should return the string 'tie'.

```
def abs(n):
    return _____

def closest(target, mark1, mark2):
    d1, d2 = _____:
    return mark1
    _____:
    return mark2
```

What Would Python Do

Fill in the unfinished environment diagram to match the code.

```
def strange(orange, red, yellow):
    if orange <= red or yellow:</pre>
        print('strange')
        if not not yellow:
           print('peel the orange')
    elif red < orange or yellow:</pre>
        orange = orange // 2 - red
        return orange, not yellow, red
    if orange:
        return print or thirp
lemon = 17
go = print('fire') and True or False and lime
chestnut = 144
ocelot, lynx, lion = strange(chestnut, lemon, go)
strange(ocelot, lion, lynx)("Oh what fun!")
      global
     strange
  [p=global]
     strange
  [p=global]
     printed
      output
```