def double(x):
    return x + x

def quadruple_plus(y, extra):
    # Location B
    quad = double(double(y))
    # Location C
    return quad + extra

def foo(z, extra):
    # Location A
    return double(z) + quadruple_plus(z, extra)

x = 100
y = 3
print foo(y, x)
```python
def double(x):
    return x + x

def quadruple_plus(y, extra):
    # Location B
    quad = double(double(y))
    # Location C
    return quad + extra

def foo(z, extra):
    # Location A
    return double(z) + quadruple_plus(z, extra)

x = 100
y = 3
print foo(y, x)
```

The answer at Location B.
```python
def double(x):
    return x + x

def quadruple_plus(y, extra):
    # Location B
    quad = double(double(y))
    # Location C
    return quad + extra

def foo(z, extra):
    # Location A
    return double(z) + quadruple_plus(z, extra)

x = 100
y = 3
print foo(y, x)
```

Answer at "Location C"