```
def pythagoras(opposite_side, adjacent_side, hypotenuse):
        if opposite_side == str("x"):
            return ("Opposite = " + str(((hypotenuse**2) - (adjacent_side**2))**0.5))
        elif adjacent_side == str("x"):
            return ("Adjacent = " + str(((hypotenuse**2) - (opposite_side**2))**0.5))
        elif hypotenuse == str("x"):
            return ("Hypotenuse = " + str(((opposite_side**2) + (adjacent_side**2))**0.5))
        else:
            return " This is the answer!"
print(pythagoras(3,4,'x'))
print(pythagoras(3, 'x',5))
print(pythagoras('x',4,5))
print(pythagoras(3,4,5))
Hypotenuse = 5.0
Adjacent = 4.0
Opposite = 3.0
This is the answer!
```

In []: