myString = "It's too darn"
weather = raw_input('Tell me about the weather: ')
print myString, weather
print myString + ' ' + weather

x = 3  # Create variable x and assign value 3 to it
x = x*x  # Bind x to value 9
print x
y = float(raw_input('Enter a number: '))
print y
print y*y

x = int(raw_input('Enter an integer: '))
if x%2 == 0:
    print 'Even'
else:
    print 'Odd'
    if x%3 ! = 0:
        print 'And not divisible by 3'

-------------------
x = int(raw_input('Enter x: '))
y = int(raw_input('Enter y: '))
z = int(raw_input('Enter z: '))

if x < y:
    if x < z:
        print 'x is least'
    else:
        print 'z is least'
else:
    print 'y is least'

if x < y:
    if x < z:
        print 'x is least'
    else:
        print 'z is least'
elif y < z:
    print 'y is least'
else:
    print 'z is least'

-------------------
# Find the cube root of a perfect cube
x = int(raw_input('Enter an integer: '))
ans = 0
while ans**3 < abs(x):
    ans = ans + 1
    # print 'current guess =', ans
if ans**3 != abs(x):
    print x, 'is not a perfect cube'
else:
    if x < 0:
        ans = -ans
    print 'Cube root of ' + str(x) + ' is ' + str(ans)