```
import io
from math import *
from time import time
some global var = 'GLOBAL VAR NAMES SHOULD BE IN ALL CAPS WITH UNDERSCOES'
def multiply(x, y):
    This returns the result of a multiplation of the inputs
    some global var = 'this is actually a local variable...'
    result = x*y
    return result
    if result == 777:
        print("jackpot!")
def is sum lucky(x, y):
    ""This returns a string describing whether or not the sum of input is
lucky
    This function first makes sure the inputs are valid and then calculates
the
    sum. Then, it will determine a message to return based on whether or not
    that sum should be considered "lucky"
    if x != None:
        if y is not None:
            result = x+y;
            if result == 7:
                return 'a lucky number!'
            else:
                return( 'an unlucky number!')
            return ('just a normal number')
class SomeClass:
    def __init__(self, some_arg, some_other_arg, verbose = False):
        self.some other arg = some other arg
        self.some arg
                                some arg
        list_comprehension = [((100/value)*pi) for value in some_arg if value
!= 0]
        time = time()
        from datetime import datetime
        date and time = datetime.now()
        return
```