class cal():

def \_\_init\_\_(self,a,b):

self.a=a

self.b=b

def add(self):

return +..b

def mul (self):

return self.a\*self.b

def div(self):

return self.a/self.b

def sub(self):

return self.a-self.b

def add (args):

sum = 0

for number :

sum += number

return sum

def subtract(ags):

'''Write unit test for subtracting'''

raise NotImplementedError

def main():

a = 4

b = 7

calculator = cal (a, b)

print(str(a) + '+' + str(b) + ' =', calculator.add())

print(str(a) + '-' + str(b) + ' =', calculator.sub())

print(str(a) + '\*' + str(b) + ' =', calculator.mul())

print(str(a) + '/' + str(b) + ' =', calculator.div())

if == == '\_\_main\_\_':

main()