class Listmgr:

def \_\_init\_\_(self, initial\_list):

self.initial\_list = initial\_list

def \_\_add\_\_(self, value):

retlist = []

for element in self.initial\_list:

retlist.append(element+value)

return retlist

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

nums = Listmgr([100, 50, 250])

ans1 = nums + 5

#ans2 = nums + 10 + 5

print(ans)