```
nums = [1,2,4,8,9,7,5,6,4,3,5,8]
all nums = []
extra num = 13
for i in nums:
  extra num+=i
  all nums.append(extra num)
print(all nums)
print(sum(all nums))
print("now this nums give me each one of them minus 4\n")
print("and then count them\n")
numbers = [15,16,12,17,16,20,80,90,150]
minus num = []
minus = 4
for num in numbers:
  num-=minus
  minus num.append(num)
print(minus_num)
number one = [1,2,3,4,5,6,7,8,9,10]
print("ok very good your last mission is multiplication\n")
print("the first num is 8 and the second is 11 form one to ten\n")
the number = 8
second number = 11
for one in number one:
  mult = one*the number
  print(f"{the number}*{one} ={mult} ")
print("good now the same thing with the second number\n")
for sec in number one:
  result = sec*second number
  print(f"{second number} * {sec} = {result}")
```

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