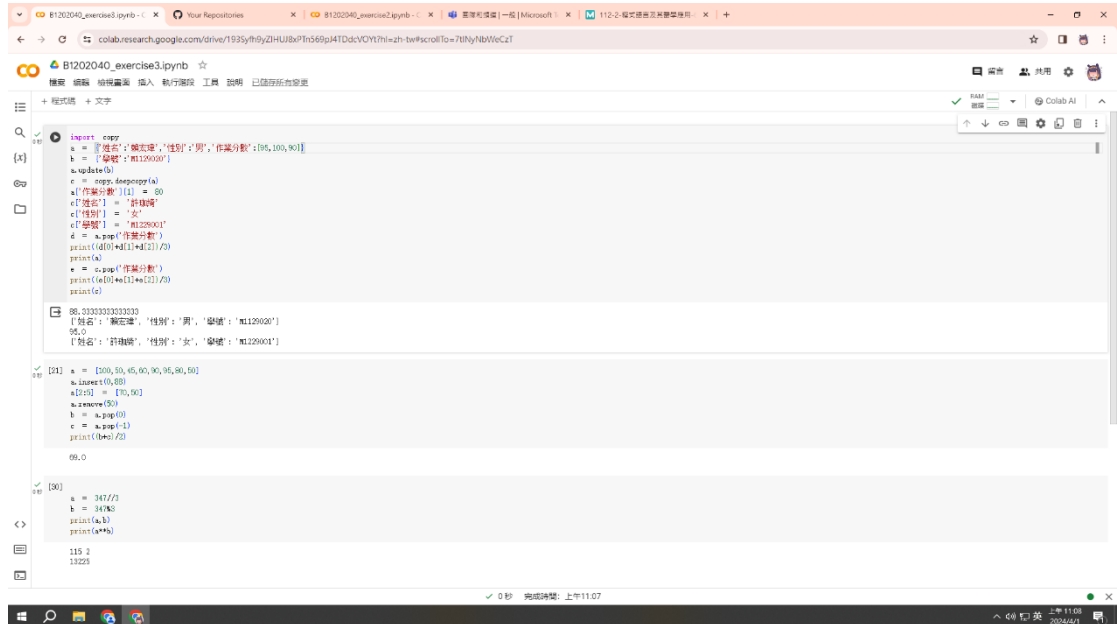


<https://github.com/justinH9881/PLMA/tree/main/20240401>



```
import copy
a = ['姓名': '魏文豪', '性别': '男', '作业分数': [95, 100, 90]]
b = ['年龄': 10129020]
a.update(b)
c = copy.deepcopy(a)
a['作业分数'][1] = 60
c['姓名'] = '许建峰'
c['性别'] = '女'
c['年龄'] = '10129021'
d = a.pop('作业分数')
print((d[0]+d[1]+d[2])/3)
print(a)
e = a.pop('作业分数')
print((e[0]+e[1]+e[2])/3)
print(a)

88.33333333333333
['姓名': '魏文豪', '性别': '男', '年龄': '10129020']
60.0
['姓名': '许建峰', '性别': '女', '年龄': '10129021']

[21] a = [90, 95, 60, 90, 95, 90, 80]
a.index(0, 80)
a[80] = [95, 90]
a.reverse(50)
b = a.pop(0)
c = a.pop(-1)
print((b+c)/2)

89.0

[90]
a = 345771
b = 34785
print(a, b)
print(a**b)

115 2
13225
```