










<https://github.com/josephineccccc/PLMA/tree/main/20240325>




 B1202048_exercise2 - Colaboratory 

    colab.research.google.com/drive/1wiPXUgusRvZkpF80PMYrBwp7K4ijP6o-?hl=zh-tw#scrollTo=JlQK6GKpffx-

 B1202048_exercise2 

檔案 編輯 檢視畫面 插入 執行階段 工具 說明

 + 程式碼 + 文字

   0 秒

```
a={'姓名': '賴宏璋', '性別': '男', '作業分數': [80, 95, 100, 90]}
a['學號'] = 'M1129020'
a['作業分數'][1] = 100
del a['作業分數'][0]
print(a)
b=a.get('作業分數')
c=(b[0]+b[1]+b[2])/3
print(c)
```

```
{'姓名': '賴宏璋', '性別': '男', '作業分數': [100, 100, 90], '學號': 'M1129020'}
96.66666666666667
```

```
a={'姓名':'賴宏瑋','性別':'男','作業分數':[80,95,100,90]}
a['學號']='M1129020'
a['作業分數'][1]=100
del a['作業分數'][0]
print(a)
b=a.get('作業分數')
c=(b[0]+b[1]+b[2])/3
print(c)
```