

<https://github.com/alvinchiang1206/PLMA>



The image shows a Jupyter Notebook interface. At the top, the title bar reads "B1202044_exercise2.ipynb" with a star icon on the right. Below the title bar is a menu bar with options: "檔案", "編輯", "檢視畫面", "插入", "執行階段", "工具", "說明", and "已儲存所有變更". On the left side, there is a sidebar with icons for "程式碼" (Code), "文字" (Text), "搜尋" (Search), "變數" (Variables), "輸入" (Input), and "輸出" (Output). The main area contains a code cell with the following Python code:

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

Below the code cell, the output is displayed:

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