



The screenshot shows a Google Colab notebook interface. The browser address bar displays the URL: `colab.research.google.com/drive/1JheV48IL795rA25q83y448QUta18C7hl=zh-tw`. The notebook title is `B1202040_exercise2.ipynb`. The code cell contains the following Python code:

```
s = {'姓名': '賴立德', '性別': '男', '作業分數': [80, 95, 100, 90]}  
b = s.setdefault('學號', 'M129020')  
s['作業分數'][1] = 100  
del s['作業分數'][0]  
print(s)  
c = s.get('作業分數')  
print((c[0]+c[1]+c[2])/3)
```

The output of the code cell is:

```
{'姓名': '賴立德', '性別': '男', '作業分數': [100, 100, 90], '學號': 'M129020'}  
96.66666666666667
```

The bottom status bar indicates the execution time as 0 seconds and the current time as 上午10:59.

<https://github.com/justinH9881/PLMA/tree/main/20240325>