

+ 程式碼 + 文字

```
a = {'name': 'laihongwei', 'gender': 'male', 'homework score': ['80', '95', '100', '90']}
b = {'student ID': 'M11239020'}
a.update(b)
a['homework score'][1] = 100
a['homework score'].pop(0)
print(a)
x = int(a['homework score'][0])
y = int(a['homework score'][1])
z = int(a['homework score'][2])
c = x + y + z
d = c/3
print(d)
```

```
{'name': 'laihongwei', 'gender': 'male', 'homework score': [100, '100', '90'], 'student ID': 'M11239020'}
96.66666666666667
```