

The screenshot shows a Google Colab notebook with two code cells. The first cell contains Python code for calculating BMI based on height and weight inputs. The second cell contains code for performing arithmetic operations based on user input. The notebook interface includes a top toolbar with icons for file management, a left sidebar with a file explorer, and a bottom status bar showing execution time.

```
a=float(input('身高(公尺)'))
b=float(input('體重(公斤)'))
BMI=b/a**2
print(BMI)
if BMI<18.5:
    print('過輕')
elif 18.5<=BMI<24:
    print('適中')
elif 24<=BMI<27:
    print('過重')
else:
    print('肥胖')
```

身高(公尺)1.61  
體重(公斤)55  
21.238317194552675  
適中

```
(12) a=float(input('輸入一個數字'))
b=float(input('輸入第二個數字'))
c=input('輸入一個運算符號')
if c=='+':
    print(a+b)
elif c=='-':
    print(a-b)
elif c=='*':
    print(a*b)
elif c=='/':
    print(a/b)
```

輸入一個數字2  
輸入第二個數字3  
輸入一個運算符號+  
5.0

9秒 完成時間: 上午11:15

<https://github.com/yeh-yan-jane/PLMA/upload/main>