

<https://github.com/Aatermisss/HAPL/tree/main/20240412>

The screenshot shows a Google Colab notebook interface with two code cells. The top cell contains a BMI calculation script, and the bottom cell contains a basic calculator script. Both scripts have been executed, and their outputs are visible below the code.

Code Cell 1 (7 seconds):

```
a=int(input("身高(公分)="))
b=int(input("體重(公斤)="))
a/=100
a**=2
BMI=b/a
print('BMI=',BMI)
if BMI<18.5:
    print('體位:過輕')
elif 18.5<=BMI<24:
    print('體位:適中')
elif 24<BMI<27:
    print('體位:過重')
else:
    print('體位:肥胖')
```

Output 1:

```
身高(公分)=170
體重(公斤)=55
BMI= 19.031141868512112
體位:適中
```

Code Cell 2 (8 seconds):

```
a=int(input("請輸入第一個數字:"))
b=input("請輸入運算符號(+,-,*,/):")
c=int(input("請輸入第二個數字:"))
if b=="+":
    d=a+c
    print(d)
elif b=="-":
    e=a-c
    print(e)
elif b=="*":
    f=a*c
    print(f)
elif b=="/":
    g=a/c
    print(g)
```

Output 2:

```
請輸入第一個數字:12
請輸入運算符號(+,-,*,/):/
請輸入第二個數字:4
3.0
```