

#1

```
print("I'm a student")
```

#2

```
x1=float(input("輸入座標 A(x1,y1):"))
```

```
y1=float(input())
```

```
x2=float(input("輸入座標 B(x2,y2):"))
```

```
y2=float(input())
```

```
print((((x1-x2)**2+(y1-y2)**2)**0.5)
```

#3

```
height = float(input('身高: '))
```


```
weight = float(input('體重: '))
```

```
height = height/100
```

```
height*= height
```

```
BMI = weight/height
```

```
print(int(BMI))
```

 B1202034_HW1.ipynb ☆

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[] #1
print("I'm a student")

I'm a student

7s [4] #2
x1=float(input("輸入座標A(x1,y1):"))
y1=float(input())


x2=float(input("輸入座標B(x2,y2):"))
y2=float(input())

print(((x1-x2)**2+(y1-y2)**2)**0.5)

輸入座標A(x1,y1):5
1
輸入座標B(x2,y2):6
9
8.06225774829855

7s #3
height = float(input('身高:'))
weight = float(input('體重:'))
height = height/100
height*= height
BMI = weight/height
print(int(BMI))

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8.06225774829855

7s

#3

height = float(input('身高: '))
weight = float(input('體重: '))
height = height/100
height*= height
BMI = weight/height
print(int(BMI))

↗

身高 : 151
體重 : 50
21

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