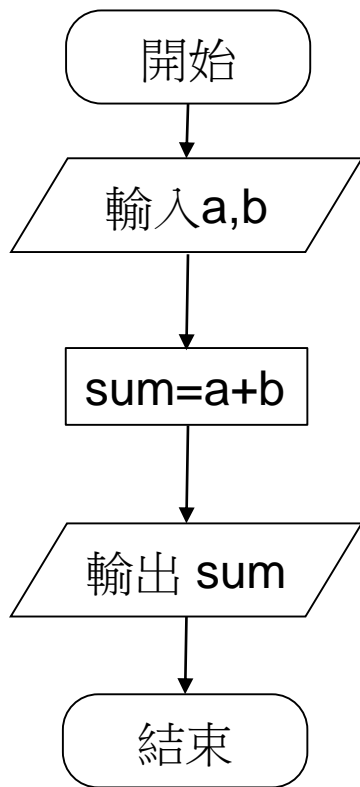




# 計算總和

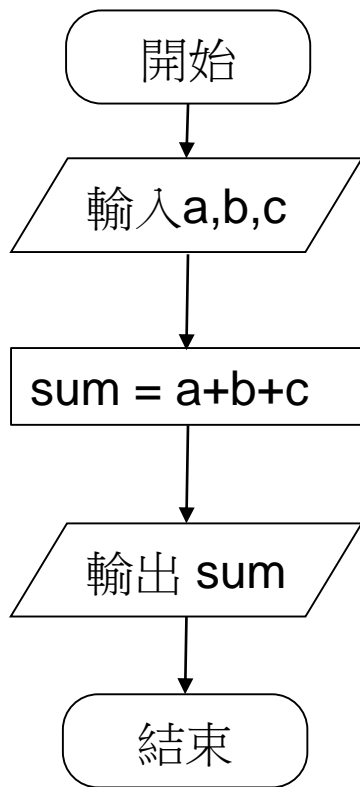
鍾宜玲

# 輸入2個整數，計算總和。



```
#include <stdio.h>
void main()
{
    int a, b, sum;
    printf("輸入第一個數");
    scanf("%d", &a);
    printf("輸入第二個數");
    scanf("%d", &b);
    sum=a+b;
    printf("%d\n", sum);
    return;
}
```

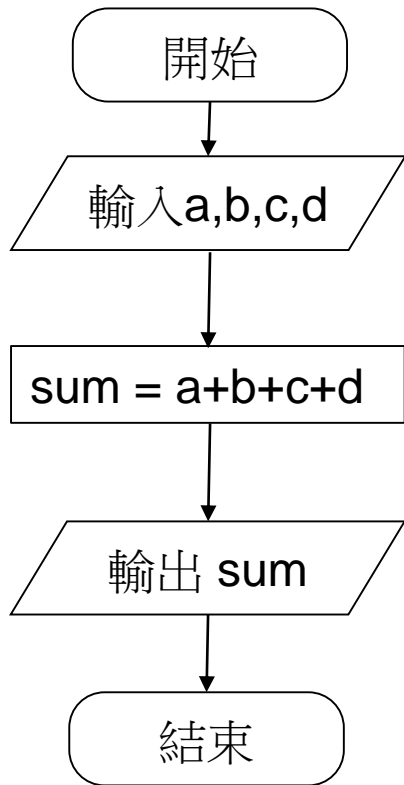
# 輸入3個整數，計算總和。



```
#include <stdio.h>
void main()
{
    ?

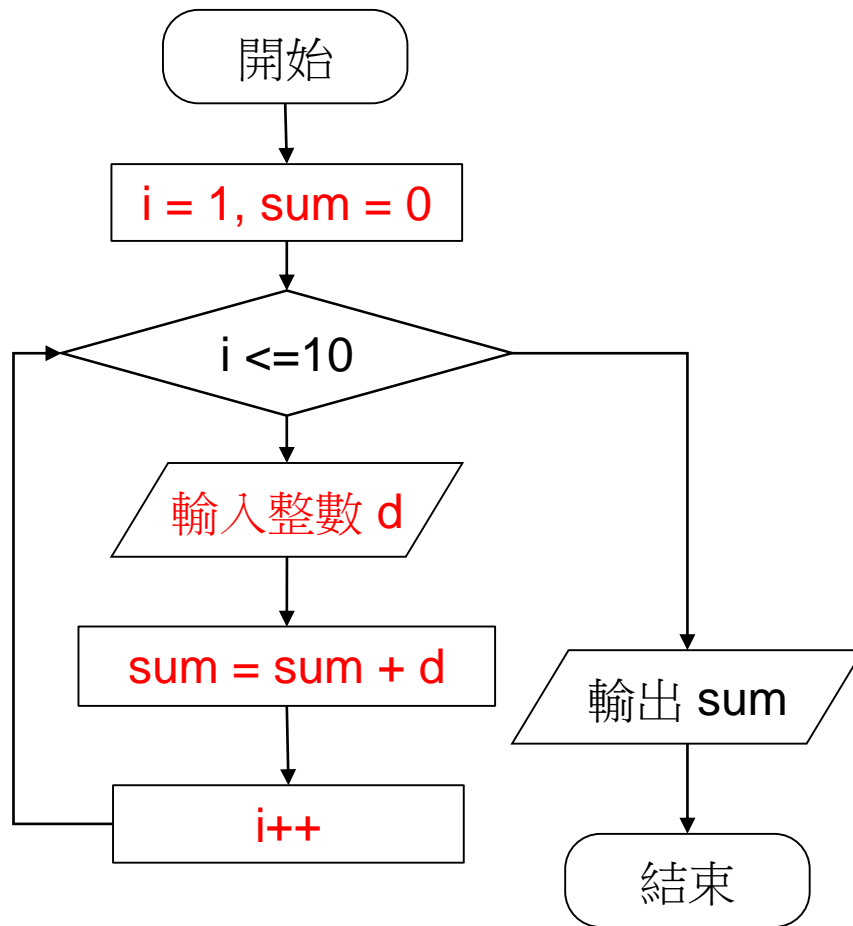
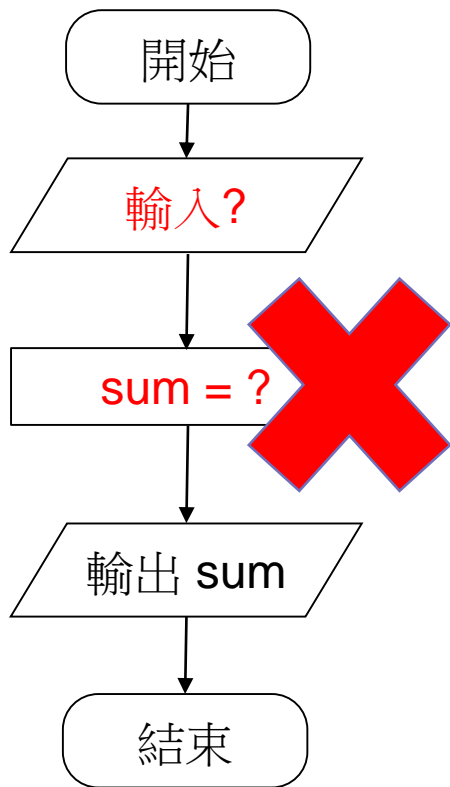
    return;
}
```

# 輸入4個整數，計算總和。



```
#include <stdio.h>
void main()
{
    ?
    return;
}
```

# 輸入10個整數，計算總和。

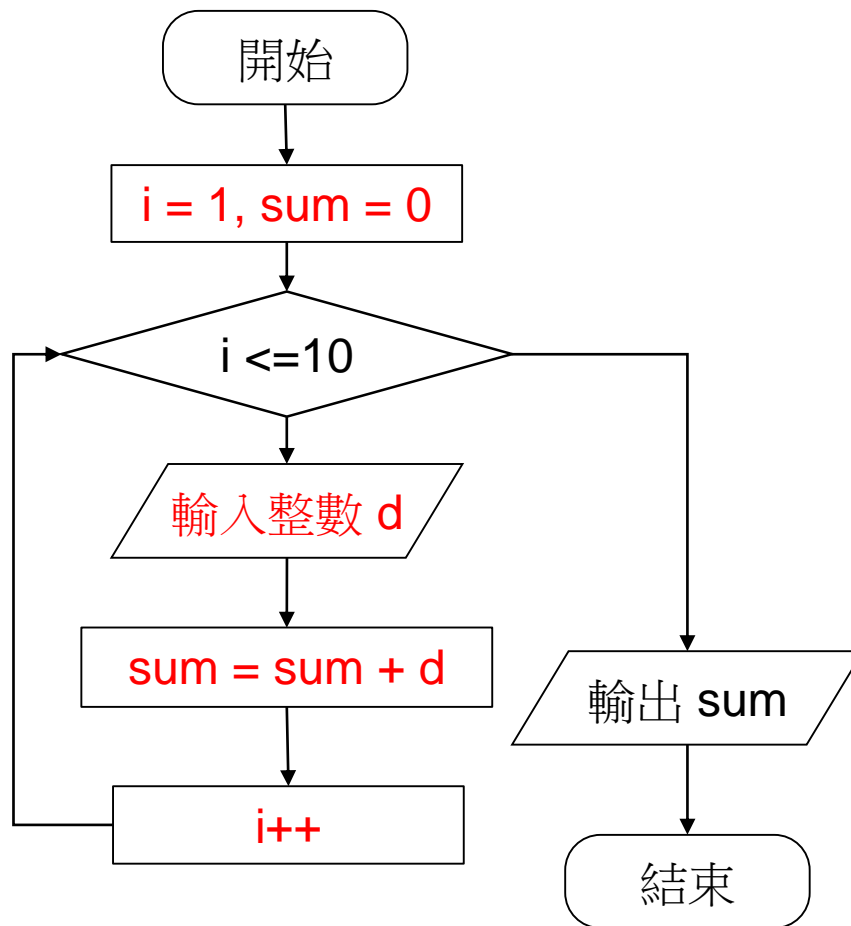


# 輸入10個整數，計算總和。

```
#include <stdio.h>
void main()
{
```

?

```
    return;
}
```



# 輸入10個整數至陣列中，計算總和。

```
#include <stdio.h>
void main()
{
```

?

```
    return;
}
```

