

# NCKU Programming Contest Training Course introduction & IO 2016/01/17

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### Online Judge introduction

POJ (PKU Online Judge)



UVa online judge -> useful tool: uHunt





## Standard Input & Output

```
KuoE0 at Chih-Hsuans-Mac-mini 0:00 Desktop/temp
./a.out
1 2
3
3 4
7
5 6
11
7 8
15
```

- 標準輸入
- 標準輸出

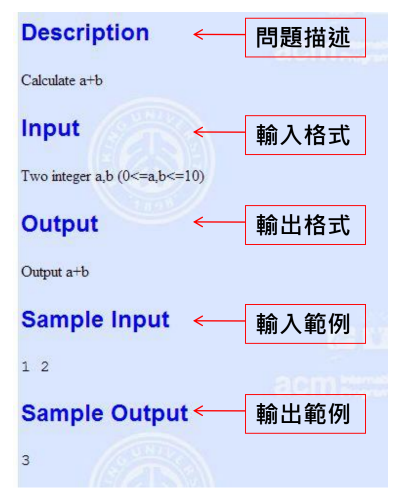


標準輸入→由鍵盤輸入 標準輸出→由螢幕輸出



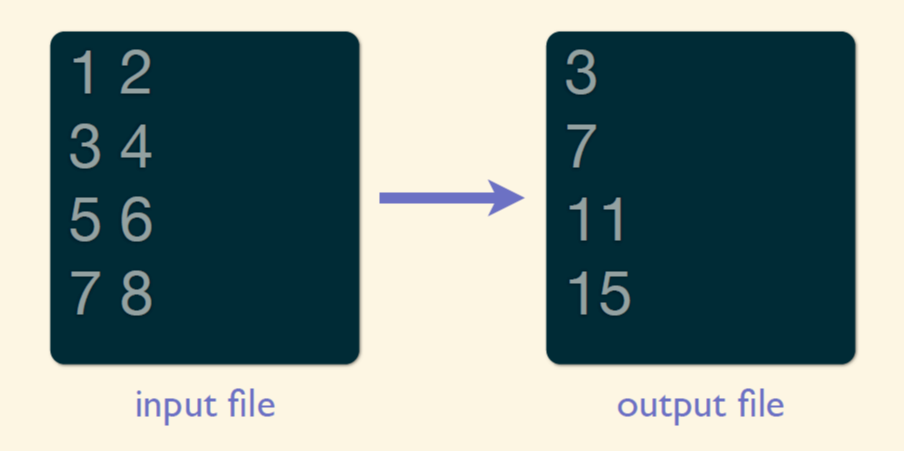
# acm International Collegiate Programming Contest

#### **Problem Format**





## Multiple Test Case

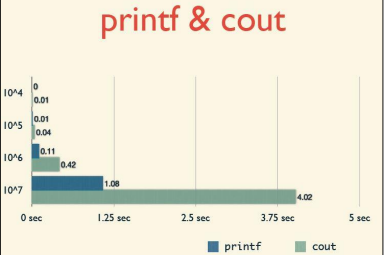




- Input scanf, gets, getchar, cin.....
- Output printf, puts, putchar, cout.....

#include <iostream> #include <cstdio> #include <cstdlib> using namespace std;







- Input: Multiple Test Cases
  - 1. Given the number of test cases

```
/* Given Test cases # */
int tc,a,b;
scanf("%d",&tc);
while(tc--) {
    scanf("%d%d",&a,&b);
    printf("%d\n",a+b);
```

#### A+B Problem

```
[Sample Input]
3
34
04
```

```
[Sample Output]
```





- Input: Multiple Test Cases
  - 2. Terminated by special values

```
/* Until zero */
int n;
while(scanf("%d",&n)==1 && n)
    printf("Hi, %d.\n",n);
```

Hi, "input #".

```
[Sample Input]
30
10
25
```

```
[Sample Output]
Hi, 30.
Hi, 10.
Hi, 25.
```



- Input: Multiple Test Cases
  - 3. Terminated by EOF signal

```
/* Until EOF */
...
int n;
while(scanf("%d",&n)!=EOF) {
    printf("Hi, %d.\n",n);
}
```

Hi, "input #".

```
[Sample Input]
30
10
25
```

```
[Sample Output]
Hi, 30.
Hi, 10.
Hi, 25.
```

### End Of File

若題目未指定測資終止條件,則為判斷 EOF 作為終止 條件!

```
scanf fgets cin

while (scanf() != EOF) while (fgets() != 0) while (cin >> x) {
...
}
```



- Output: Case number & Blank lines
  - 1. Blank line after all test cases

```
/* \n\n */
int a,b,cs=1;
while(scanf("%d%d",&a,&b)!=EOF){
    printf("Case %d: %d\n\n",cs++,a+b);
```

#### A+B Problem

[Sample Input] 34 04

#### [Sample Output]

Case 1: 3

Case 2: 7

Case 3: 4



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### I/O for contest

- Output: Case number & Blank lines
  - 2. Separated by blank line

```
/* Separated */
...
int a,b,cs=1;
while(scanf("%d%d",&a,&b)!=EOF){
    if(cs>1) putchar("\n");
    printf("Case %d: %d\n",cs++,a+b);
}
```

#### A+B Problem

```
[Sample Input]
12
34
04
```

[Sample Output]

Case 1: 3

Case 2: 7

Case 3: 4





Cutting Skill: String Token

# Advanced Parsing Skill

### strtok

Split string into tokens.

char\* strtok( char \*str, const char \*delimiters );

str: 欲切割之字串

delimiters: 分隔字符字串

return value: 指向當前切割字串之指

標,若切割完畢則回傳 NULL

### strtok

### original string:

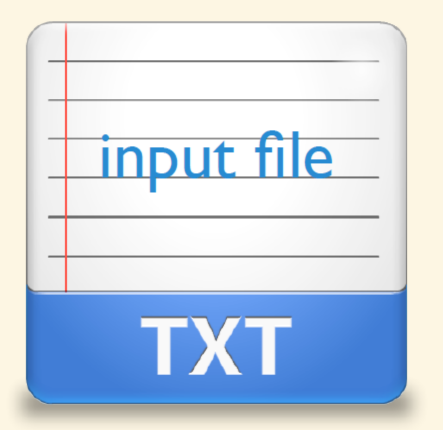
A "corpus" is a collection of texts of written (or spoken) language presented in electronic form.

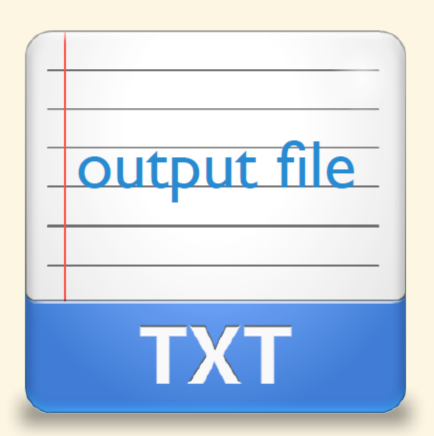
#### take out all words:

Α	corpus	is	а
collection	of	texts	of
written	or	spoken	language
presented	in	electronic	form

```
char str = "A \"corpus\" is a collection of texts of
written (or spoken) language presented in electronic
form."

for ( char *token = strtok( str, " \"()." ); token !=
NULL; token = strtok( NULL, " \"()." ) ) {
    puts( token );
}
```







File I/O: freopen

```
/* freopen */
...
freopen("f1.in", "r", stdin);
freopen("f1.out", "w", stdout);
while(scanf(...)!=EOF){
    printf(...);
}
...
```



### Thank you for your listening!

### **Practice**



• Uva (5) 100, 579, 10424, 11727, 11984

• POJ (11) 1000, 1004, 1298, 1450, 2159