

0123456789-123456789-123456789-123456789-12345  
#1.(A) #2.(B) #3.(C) #4.(D) #5.(E)

Q(0-4): 0  
Answer: B

```
gotoxy(n*10+4,1);
```

0123456789-123456789-123456789-123456789-12345  
#1.(B) #2.(B) #3.(C) #4.(D) #5.(E)

```
char modelAns[10] = "ABCDE";  
char userAns[10] = "-----";
```

```
int cal_score(){  
    int n=0;  
    if(modelAns[0]==userAns[0]) n++;  
    return n;  
}
```

```
score = cal_score();  
printf("%i\n", score);
```

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1

```
char t[100], s[100];  
int i, cnt=0;
```

```
t[] = "ABCDEABCDE";  
s[] = "AAAAAAAAAA";
```

文字檔 mc.txt

```
t[] ABCDEABCDE  
S[] AAAAAAAAAA  
BBBBBBBBBB  
CCCCCCCCC
```

```
fgets (t,20,fp);  
while (! feof(fp)){  
    fgets (s,20,fp);  
    if (s[_]==t[_]) cnt++;  
    if (s[_]==t[_]) cnt++;  
    if (s[_]==t[_]) cnt++;  
    if (s[_]==t[_]) cnt++;  
    if (s[_]==t[_]) cnt++;  
    printf (...cnt);  
}
```

讀入答案

計算成績

顯示成績

```
Student 0: 2  
Student 1: 7  
...  
Average = 5.6
```

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2

```
char t[100], s[100];
int i, cnt=0;
```

```
Student 1: 2
Student 2: 7
Student 3: 4
...
Average = 5.6
```

文字檔 mc.txt

t[]	ABCDEABCDE	k.
S[]	AAAAA AAAAA	sCorr[0]
	BBBBB BBBB	sCorr[1]
	CCCCC CCC	sCorr[2]

```
// 第k個學生
k=0;
fgets(s,100,fp);
for (i=0;i<_____ ;i++)
    if (_____) sCorr[0]++;
k=1;
fgets(s,100,fp);
for (i=0;i<_____ ;i++)
    if (_____) sCorr[1]++;
```

qCorr[5]++;

qCorr[0]++;

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3

```
char ans[100][20];
int i, j, cnt=0;
```

```
if (ans[3][0] == ans[0][0]) cnt++;
if (ans[3][1] == ans[0][1]) cnt++;
if (ans[3][2] == ans[0][2]) cnt++;
if (ans[3][3] == ans[0][3]) cnt++;
if (ans[3][4] == ans[0][4]) cnt++;
if (ans[3][5] == ans[0][5]) cnt++;
if (ans[3][6] == ans[0][6]) cnt++;
```

	0123456789
ans[i] 0	ABCDEABCDE
1	AAAAAAAAAAA
2	BBBBBBBBBBB
3	CCCCCCCCCCC

ans[3][2]

```
for (i=0;i<??;i++)
    for (j=0;j<_____ ;j++)
        if (ans[3][_] == ans[0][_]) cnt++;
```

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4