

规格严格 功夫到家



第3章键盘输入与屏幕输出

——用%c格式符输入数据时存在的问题



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本节要讨论的主要问题

■用scanf()函数的%c格式符输入字符型数据时要注意什么问题?



一个例子

```
#include <stdio.h>
main()
    int a;
    char b;
    float c;
    printf("Please input an integer:");
    scanf("%d", &a);
    printf("integer:%d\n", a);
    printf("Please input a character:");
    scanf("%c", &b);
    printf("character:%c\n", b);
    printf("Please input a float number:");
    scanf("%f", &c);
    printf("float:%f\n", c);
```

希望得到的运行结果:

```
Please input an integer: 12/
integer:12
Please input an character: a/
character:a
Please input a float number: 3.5
float number: 3.500000
```

一个例子

```
#include <stdio.h>
                                integer:12
main()
    int
         a;
    char b:
    float c;
    printf("Please input an integer:");
    scanf("%d", &a);
    printf("integer:%d\n", a);
    printf("Please input a character:")
    scanf("%c", &b);
    printf("character:%c\n", b);
    printf("Please input a float number:");
    scanf("%f", &c);
    printf("float:%f\n", c);
```

实际得到的运行结果:

```
Please input an integer: 12 / integer:12

Please input an character: character:

Please input a float number: 3.5/
float number:3.500000

eger:");

用%c格式读入字符时,
空格和回车等空白字符
```

空格和回车等空白字符 都会被当作有效字符读》

C格式符的问题及解决

```
程序修改后得到的运行结果
#include <stdio.h>
main()
                                 Please input an integer: 12
                                 integer:12
   int a;
                                 Please input an character: a
   char b:
   float c;
                                 character:a
printf("Please input an integer Please input a float number: 3.5
--- scanf( | %d " , | &a ) ;
                                 float number: 3.500000
printf("integer:%d\n", a);
 printf("Please input a character:");
                                     将缓冲区中的回车符读入,避免
getchar();
\longrightarrow scanf("%c", &b);
                                      被后面的变量作为有效字符读》
printf("character:%c\n", b);
printf("Please input a float number:");
---> scanf("|%f|",|&c);
printf("float:%f\n", c);
C语言程序设计
```

C格式符的问题及解决

```
#include <stdio.h>
main()
    int
         a;
    char b:
    float c;
    printf("Please input an integer:");
    scanf("%d", &a);
    printf("integer:%d\n", a);
    printf("Please input a character:");
    scanf(" %c", &b);
    printf("character:%c\n", b);
    printf("Please input a float number:");
    scanf("%f", &c);
    printf("float:%f\n", c);
```

第2种解决方案:

在%c前加一个空格

C语言程序设计

应用实例:输入一个加法算式

```
#include <stdio.h>
 main()
            data1, data2, sum;
       int
       char op;
       printf("Please enter the expression
               data1 + data2\n");
       scanf("%d%c%d",&data1, &op, &data2);
       printf("%d%c%d = %d\n",
               data1, op, data2, data1+data2);
第1次测试
            Please enter the expression data1 + data2
```

应用实例:输入一个加法算式

```
#include <stdio.h>
 main()
            data1, data2, sum;
       int
       char
            op;
       printf("Please enter the expression
               data1 + data2\n");
       scanf("%d%c%d",&data1, &op, &data2);
       printf("%d%c%d = %d\n",
               data1, op, data2, data1+data2);
第2次测试
            Please enter the expression data1 + data2
               4199288 = 4199300
```



应用实例:输入一个加法算式

```
#include <stdio.h>
 main()
            data1, data2, sum;
       int
       char
            op;
       printf("Please enter the expression
               data1 + data2\n");
       scanf("%d%c%d",&data1, &op, &data2);
       printf("%d%c%d = %d\n",
               data1, op, data2, data1+data2);
第3次测试
            Please enter the expression data1 + data2
```



应用实例: 以任意分隔符输入加法算式

```
#include <stdio.h>
main()
                                                          12+3 ✓
      int data1, data2, sum;
      char op;
      printf("Please enter the expression
              data1 + data2\n");
      scanf("%d %c%d",&data1, &op, &data2);
      printf("%d%c%d = %d\n",
              data1, op, data2, data1+data2);
```

忽略用户输入的算术表达式中的空白字符

讨论

```
#include <stdio.h>
                         如何判断函数scanf()
main()
                         成功读入了指定数目的
 int a, b;
                         数据项呢?
 scanf("%d %d", &a, &b);
 printf("a = %d, b = %d\n", a, b);
问题:如果用户输入的是123a,则
    123a/
```

a = 123, b = -858993460





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