

C 1.c

X

C 2.c

C 3.c

C 4.c

C 1.c > ...

```
1  #include<stdio.h>
2  char str[999],*p=str;
3  int i=0;
4  void main()
5  {
6      gets(str);
7      while (*p) if(*p++ == ' ')i++;
8      printf("%d\n",i);
9  }
10
11
```

输出 终端 调试控制台 问题

Windows PowerShell

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Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c

"; if (\$?) { .\1 }

how are you

2

PS C:\Users\Administrator\Desktop\次要\C\task\code>

C 2.c > main()

```
1  #include <stdio.h>
2  int n, i, a[1000], *x = a;
3  void main()
4  {
5      scanf("%d", &n);
6      for (i = 0; i < n; i++) scanf("%d", &a[i]);
7      int m = (n - 1) / 2, *k = x, *j = x + n - 1, t = n;
8      while (--t > m) { i = *k; *k++ = *j; *j-- = i; }
9      for (i = 0; i < n; i++) printf("%d ", a[i]);
10 }
```

输出 终端 调试控制台 问题

PS C:\Users\Administrator\Desktop\次要\C\task\code>

PS C:\Users\Administrator\Desktop\次要\C\task\code>

PS C:\Users\Administrator\Desktop\次要\C\task\code>

PS C:\Users\Administrator\Desktop\次要\C\task\code>

PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\Users\

} ; if (\$?) { .\2 }

3

11 22 33

33 22 11

PS C:\Users\Administrator\Desktop\次要\C\task\code> |

C 3.c > ...

```
1  #include <stdio.h>
2  struct imag {int r;int i;};
3  void main( )
4  {
5      struct imag imag1; struct imag imag2;
6      scanf("%d %d",&imag1.r,&imag1.i);
7      scanf("%d %d",&imag2.r,&imag2.i);
8      printf("%d+%di",imag1.r*imag2.r-imag1.i*imag2.i,imag1.r*imag2.i+imag1.i*imag2.r);
9  }
```

输出 终端 调试控制台 问题

2: Code

```
}
0 1
0 1
-1+0i
PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\Users\Administrator\Desktop\次要\C\task\code"
} ; if ($?) { .\3 }
2 2
3 4
-2+14i
PS C:\Users\Administrator\Desktop\次要\C\task\code> 
```

C 3.c

C 4.c

X

C 4.c > main()

```
1  #include <stdio.h>
2  #include <string.h>
3  struct worker {int id; char name[10]; int year; char place[10]; fl
4  void main()
5  {
6      int n = 2; char t[10]; float sum = 0;
7      struct worker member[n];
8      for (int i = 0; i < n; i++)
9      {
10         scanf("%d", &member[i].id);
11         scanf("%s", t); strcpy( member[i].name, t);
12         scanf("%d", &member[i].year);
13         scanf("%s", t); strcpy( member[i].place, t);
14         scanf("%f", &member[i].price);
15         sum += member[i].price;
16     }
17     printf("sum=%f,ave=%f\n", sum, sum / n);
18 }
```

输出 终端 调试控制台 问题

PS C:\Users\Administrator\Desktop\次要\C\task\code>

PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\Users\Administrator

}

1

2

3

4

5

6

7

8

9

0

sum=5.000000,ave=2.500000

PS C:\Users\Administrator\Desktop\次要\C\task\code> █

C 5.c > main()

```
1  #include <stdio.h>
2  int main()
3  {
4      int x = 10, *p = &x;
5      scanf("%d", &*p);
6      printf("%d\n", *p);
7  }
```

输出 终端 调试控制台 问题

```
PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\u
} ; if ($?) { .\5 }
2000
2000
PS C:\Users\Administrator\Desktop\次要\C\task\code> █
```

C 6.c > main()

```
1  #include<stdio.h>
2  char str[999],*p=str;
3  void main()
4  {
5      gets(str);
6      while (*p) {if(*p >='0' & *p <='9') *p='*';*p++;}
7      puts(str);
8  }
```

输出 终端 调试控制台 问题

2313 1414

```
PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\User
} ; if ($?)
> cd "c:\User
} ; if ($?) { .\6 }
```

323133 1 da e wwq ewa

***** * da e wwq ewa

```
PS C:\Users\Administrator\Desktop\次要\C\task\code> cd "c:\User
} ; if ($?) { .\6 }
```

ftvaduqwbd72176128e86txxg q wdq w6g21et1e8

ftvaduqwbd*****e**txxg q wdq w*g**et*e*

PS C:\Users\Administrator\Desktop\次要\C\task\code>