

2018110071 工程 1804 张振尧

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C 1.c X C 2.c C 3.c C 4.c C 5.c
C: > Users > Administrator > Desktop > C > task > code > C 1.c > main()

1 #include <stdio.h>
2 int main()
3 {
4     int a, b;
5     scanf("%d %d", &a, &b);
6     printf("%d \n", a + b);
7     return 0;
8 }

输出 终端 调试控制台 问题 1: Code
PS C:\Users\Administrator\Desktop\C\task\code> cd "c:\Users\Administrator\Desktop\C\task\code\" ; if ($?) { gcc 1.c -o 1 } ; if ($?) { .\1 }
123 456
579
PS C:\Users\Administrator\Desktop\C\task\code> 
```

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C 1.c C 2.c X C 3.c C 4.c C 5.c
C: > Users > Administrator > Desktop > C > task > code > C 2.c > main()

1 #include <stdio.h>
2 int main()
3 {
4     printf("Hello World!\n");
5     return 0;
6 }

输出 终端 调试控制台 问题 1: Code
PS C:\Users\Administrator\Desktop\C\task\code> cd "c:\Users\Administrator\Desktop\C\task\code\" ; if ($?) { gcc 2.c -o 2 } ; if ($?) { .\2 }
Hello World!
PS C:\Users\Administrator\Desktop\C\task\code> 
```

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C 1.c C 2.c C 3.c X C 4.c C 5.c
C: > Users > Administrator > Desktop > C > task > code > C 3.c > main()

1 #include <stdio.h>
2 int main()
3 {
4     float a;
5     scanf("%f", &a);
6     printf("%.2f \n", 3.14 * a * a);
7     return 0;
8 }

输出 终端 调试控制台 问题 1: Code
PS C:\Users\Administrator\Desktop\C\task\code> cd "c:\Users\Administrator\Desktop\C\task\code\" ; if ($?) { gcc 3.c -o 3 } ; if ($?) { .\3 }
22
1519.76
PS C:\Users\Administrator\Desktop\C\task\code> 
```

```
C 1.c C 2.c C 3.c C 4.c X C 5.c
C: > Users > Administrator > Desktop > C > task > code > C 4.c > ...

1 #include <stdio.h>
2 int main()
3 {
4     float a, b;
5     scanf("%f %f", &a, &b);
6     printf("%.2f \n", a/b);
7     return 0;
8 }
9

输出 终端 调试控制台 问题 1: Code
PS C:\Users\Administrator\Desktop\C\task\code> cd "c:\Users\Administrator\Desktop\C\task\code\" ; if ($?) { gcc 4.c -o 4 } ; if ($?) { .\4 }
123 456
0.27
PS C:\Users\Administrator\Desktop\C\task\code> 
```

```
C 1.c C 2.c C 3.c C 4.c C 5.c X
C: > Users > Administrator > Desktop > C > task > code > C 5.c > main()

1 #include <stdio.h>
2 int main()
3 {
4     int a;
5     scanf("%d", &a);
6     printf("%d%d \n", a % 10, a / 10 % 10, a / 100 % 10);
7     return 0;
8 }

输出 终端 调试控制台 问题 1: Code
PS C:\Users\Administrator\Desktop\C\task\code> cd "c:\Users\Administrator\Desktop\C\task\code\" ; if ($?) { gcc 5.c -o 5 } ; if ($?) { .\5 }
123
321
PS C:\Users\Administrator\Desktop\C\task\code> 
```