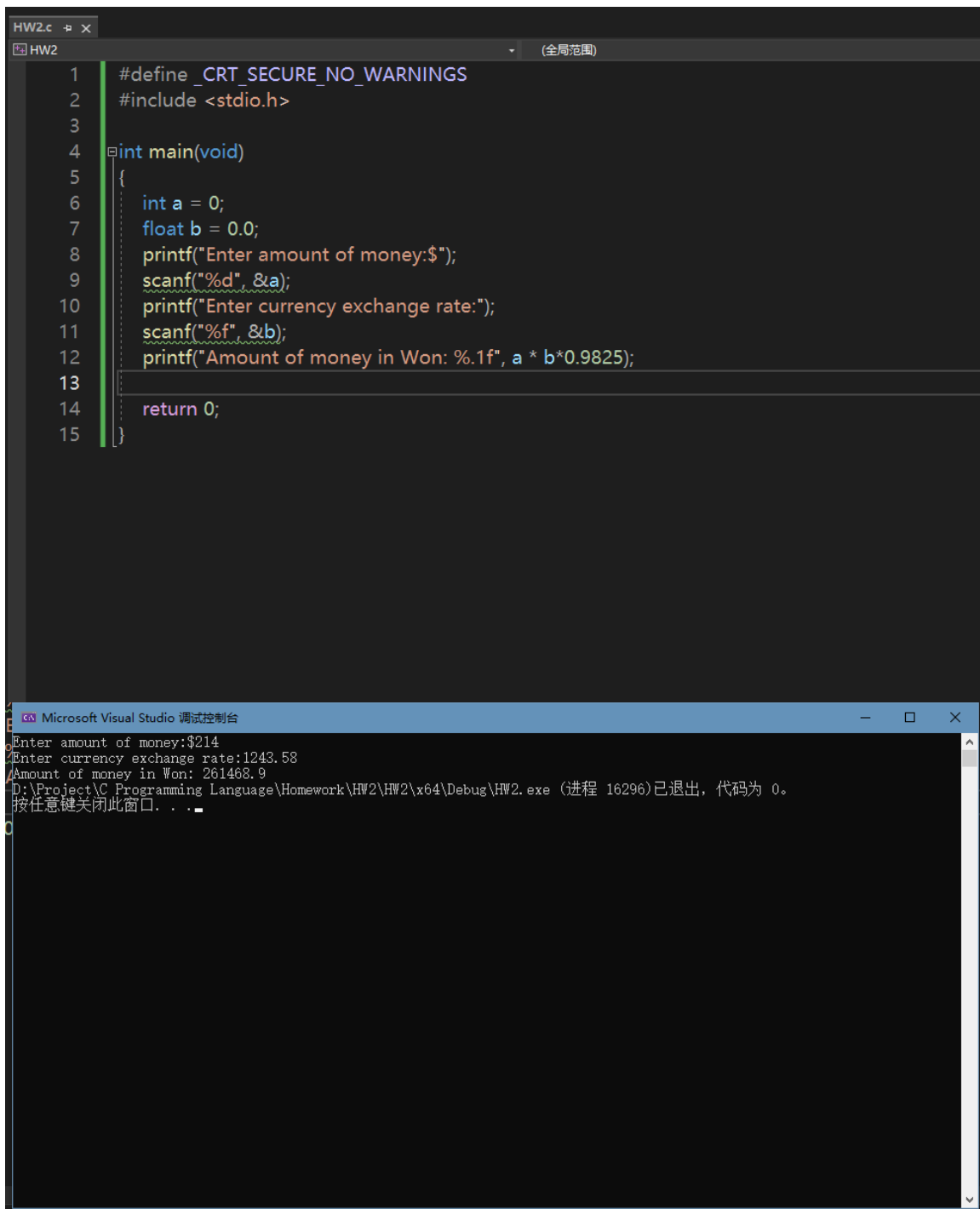


```
HW2.c  x
HW2  (全局范围)
1  #define _CRT_SECURE_NO_WARNINGS
2  #include <stdio.h>
3
4  int main(void)
5  {
6      int a = 0;
7      float b = 0.0;
8      printf("Enter amount of money:$");
9      scanf("%d", &a);
10     printf("Enter currency exchange rate:");
11     scanf("%f", &b);
12     printf("Amount of money in Won: %.1f", a * b);
13
14     return 0;
15 }
```

Microsoft Visual Studio 调试控制台

Enter amount of money:\$214
Enter currency exchange rate:1243.58
Amount of money in Won: 266126.1
D:\Project\C Programming Language\Homework\HW2\HW2\x64\Debug\HW2.exe (进程 10056)已退出, 代码为 0。
按任意键关闭此窗口. . .



The image shows a Visual Studio window with a C program named HW2.c and its execution output in the console.

Code (HW2.c):

```
1  #define _CRT_SECURE_NO_WARNINGS
2  #include <stdio.h>
3
4  int main(void)
5  {
6      int a = 0;
7      float b = 0.0;
8      printf("Enter amount of money:$");
9      scanf("%d", &a);
10     printf("Enter currency exchange rate:");
11     scanf("%f", &b);
12     printf("Amount of money in Won: %.1f", a * b * 0.9825);
13
14     return 0;
15 }
```

Output (Microsoft Visual Studio 调试控制台):

```
Enter amount of money:$214
Enter currency exchange rate:1243.58
Amount of money in Won: 261468.9
D:\Project\C Programming Language\Homework\HW2\HW2\x64\Debug\HW2.exe (进程 16296)已退出, 代码为 0。
按任意键关闭此窗口。 . . .
```

```
HW2.c  HW2 (全局范围)
1  #define _CRT_SECURE_NO_WARNINGS
2  #include <stdio.h>
3
4  int main()
5  {
6      int s1, s2, m1, m2, h1, h2;
7      printf("Enter current time:");
8      scanf("%d:%d:%d", &h1, &m1, &s1);
9      printf("Enter departure time: ");
10     scanf("%d:%d:%d", &h2, &m2, &s2);
11     printf("Remaining time:%ds", (h2 - h1) * 3600 + (m2 - m1) * 60 + (s2 - s1));
12
13 }
```

Microsoft Visual Studio 调试控制台

Enter current time:11:59:25
Enter departure time: 13:05:00
Remaining time:3935s
D:\Project\C Programming Language\Homework\HW2\HW2\x64\Debug\HW2.exe (进程 21964)已退出, 代码为 0。
按任意键关闭此窗口. . .