

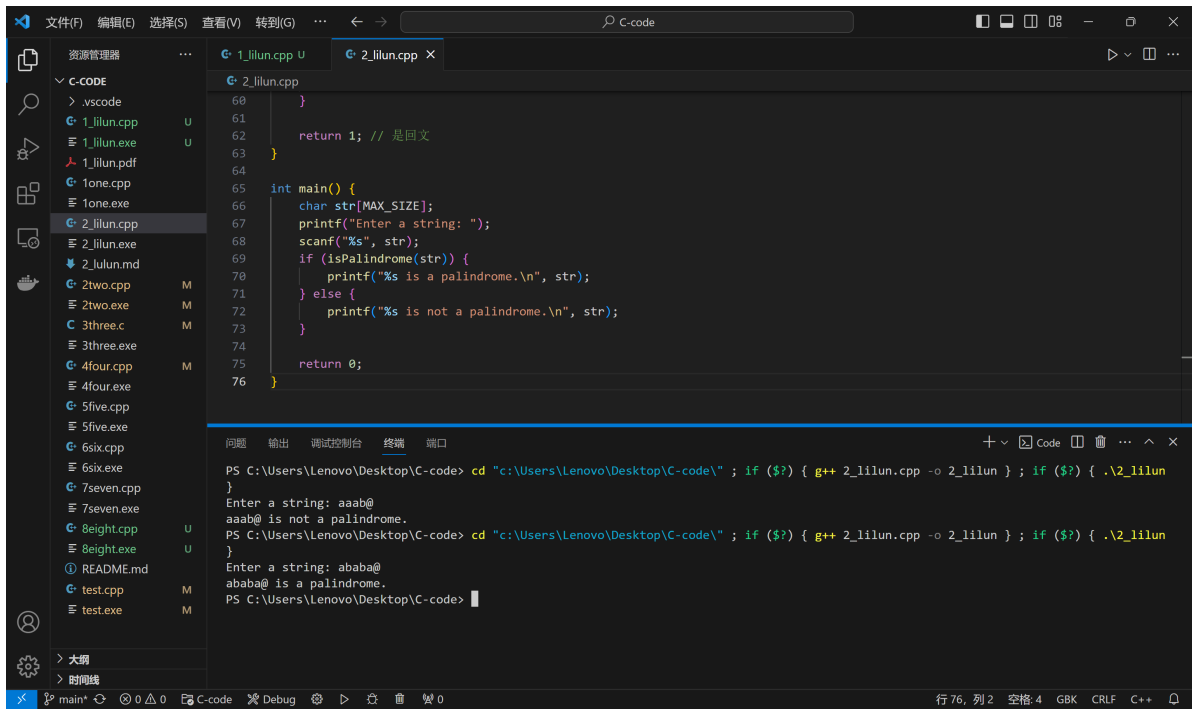
作业2

判断回文, @结束

代码: 2_lilun.cpp

exe文件: 2_lilun.exe

运行结果:



```
60     }
61
62     return 1; // 是回文
63 }
64
65 int main() {
66     char str[MAX_SIZE];
67     printf("Enter a string: ");
68     scanf("%s", str);
69     if (isPalindrome(str)) {
70         printf("%s is a palindrome.\n", str);
71     } else {
72         printf("%s is not a palindrome.\n", str);
73     }
74
75     return 0;
76 }
```

```
PS C:\Users\Lenovo\Desktop\C-code> cd "c:\Users\Lenovo\Desktop\C-code\" ; if ($?) { g++ 2_lilun.cpp -o 2_lilun } ; if ($?) { .\2_lilun
}
Enter a string: aaab@
aaab is not a palindrome.
PS C:\Users\Lenovo\Desktop\C-code> cd "c:\Users\Lenovo\Desktop\C-code\" ; if ($?) { g++ 2_lilun.cpp -o 2_lilun } ; if ($?) { .\2_lilun
}
Enter a string: ababa@
ababa is a palindrome.
PS C:\Users\Lenovo\Desktop\C-code>
```