

```
Abdallah@AbdallahFathi MINGW64 ~  
$ cd A:/C++  
  
Abdallah@AbdallahFathi MINGW64 /a/C++  
$ cd CS2  
  
Abdallah@AbdallahFathi MINGW64 /a/C++/CS2  
$ cd Vectors\ and\ LinkedLists  
  
Abdallah@AbdallahFathi MINGW64 /a/C++/CS2/Vectors and LinkedLists  
$ g++ Vectors\ and\ LinkedLists.cpp LinkedList.h LinkedList.cpp  
  
Abdallah@AbdallahFathi MINGW64 /a/C++/CS2/Vectors and LinkedLists  
$ ./a  
Enter the number of integers: 3  
Enter integer 1: 1  
Enter integer 2: 2  
Enter integer 3: 1  
Enter the first value: 1  
Enter the second value: 2  
The linked list is:  
1 (count: 2)  
2 (count: 3)  
The sum of all nodes is: 8
```

Linked List Reference:

<https://www.geeksforgeeks.org/program-to-implement-singly-linked-list-in-c-using-class/>