

The screenshot shows the Microsoft Visual Studio Code interface. The left sidebar displays a project structure for '1BF24CS250' containing files like 'linkedlistdeletion.c', 'LListDelete.c', 'sortveoneconcallL.c', 'doubleLL.c', 'doubleLL.h', 'linked\_list.c', and 'linked\_list.h'. The terminal window at the bottom is titled '1BF24CS250' and contains the following text:

```
collect2.exe: ld returned 1 exit status
PS C:\Users\student\Desktop\1BF24CS250> cd "C:\Users\student\Desktop\1BF24CS250\" ; if ($?) { gcc doubleLL.c -o doubleLL } ; if ($?) { ./doubleLL }

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:1
Enter no. of nodes:5

Enter the data for node 1: 2
Enter the data for node 2: 3
Enter the data for node 3: 4
Enter the data for node 4: 5
Enter the data for node 5: 6

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:2

Enter the Data to insert: 1

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:5
Linked List:
1 2 3 4 5 6

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:4
Enter Value: 5

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:5
Linked List:
1 2 3 4 6 7

1)Create linked list 2)Insert at Left 3)Insert at end 4)Delete by value 5)Display list
Enter -1 to exit
Enter your choice:-1
Invalid input.
PS C:\Users\student\Desktop\1BF24CS250>
```

The right side of the interface features an 'AI' feature panel titled 'Build with Agent'. It includes a text input field with placeholder text 'Describe what to build next', a button labeled 'Ask...', and a status bar indicating 'Eng US' and the date '01-12-2025'.