

main.c

```
138  
139  
140  
141  
142
```

```
free(temp);  
printf("\n %d is removed
```

1. Create a list
2. Insert at front
3. Insert at end
4.Delete specific element
5. Display
6. Exit
:>>1

List created ...

←-----I----->

1. Create a list
2. Insert at front
3. Insert at end
4.Delete specific element
5. Display
6. Exit
:>>1

Alert! list already created.

←----->

1. Create a list
2. Insert at front
3. Insert at end
4.Delete specific element
5. Display

Windows search bar: Type here to search

main.c

138
139
140
141
142

```
free(temp);  
printf("\n %d is removed.",
```

}

4.Delete specific element

5. Display

6. Exit

:>>2

Enter the data :12

<----->

1. Create a list

2. Insert at front

3. Insert at end

4.Delete specific element

5. Display

6. Exit

:>>2

Enter the data :13

<----->

1. Create a list

2. Insert at front

3. Insert at end

4.Delete specific element

5. Display

6. Exit

:>>2



Type here to search



138
139
140
141
142

```
free(temp);  
printf("\n %d is removed
```

```
}
```



Enter the data :13

<----->

1. Create a list
2. Insert at front
3. Insert at end
4. Delete specific element
5. Display
6. Exit

:>>2

I

Enter the data :14

<----->

1. Create a list
2. Insert at front
3. Insert at end
4. Delete specific element
5. Display
6. Exit

:>>5

Displaying:

14->13->12->null

<----->



Type here to search



main.c

138
139
140
141
142

```
free(temp);  
printf("\n %d is removed.",
```

}

Displaying:

14->13->12->null

<----->

1. Create a list
 2. Insert at front
 3. Insert at end
 4. Delete specific element
 5. Display
 6. Exit
- :>>4

Enter the element to delete:>

13

13 is removed.

<----->

1. Create a list
 2. Insert at front
 3. Insert at end
 4. Delete specific element
 5. Display
 6. Exit
- :>>5



Type here to search

