

Test Environment: Windows 10 (64 Bit)

Bug 1: 'Title' name was not displayed for the application

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Observe 'Title' name

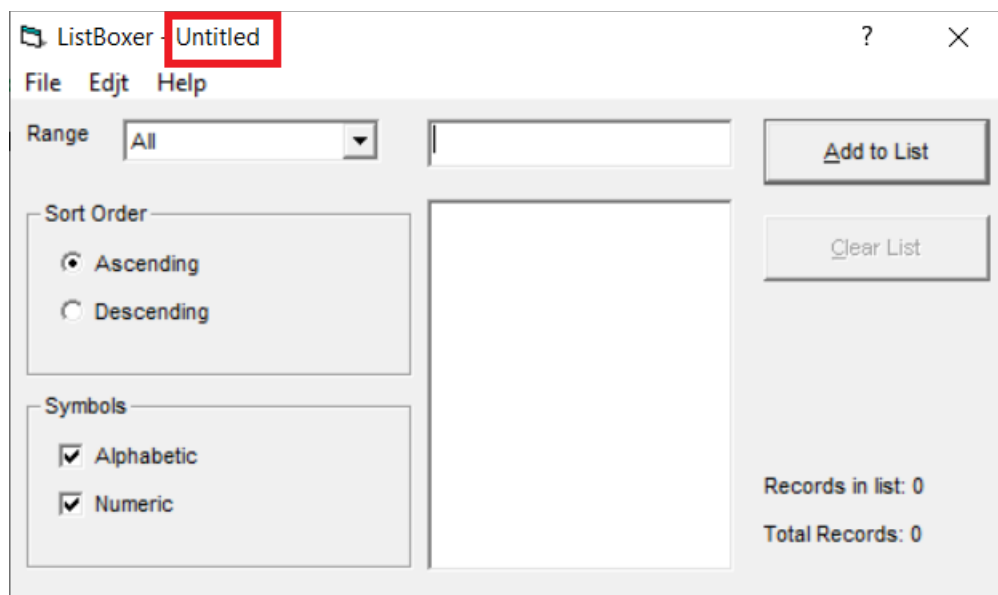
Observed Result:

- 'Untitled' displayed as application 'Title' name

Expected Result:

- Proper title should be displayed for the application

Please check the attachment



Bug 2: '?' ('Help' icon) did not work

Steps to reproduce:

1. Launch 'ListBoxer' application.
2. Click '?' icon (next to the 'X' icon)

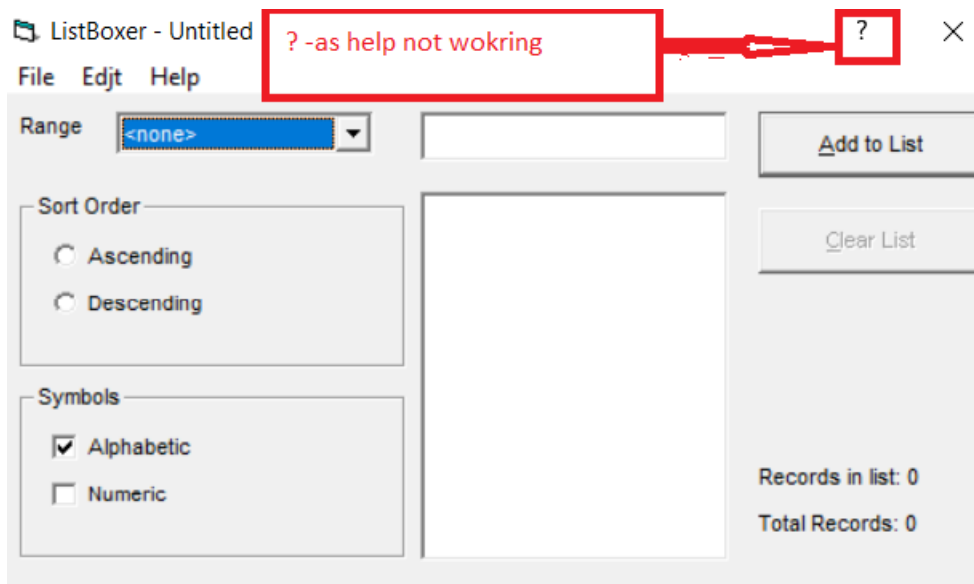
Observed Result:

- No action was performed after clicking the '?' ('Help' icon)

Expected Result:

- If we click on '?' ('Help' icon), it should take us to help section

Please check the attachment



Bug 3: Wrong spelling displayed for 'Edit'

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Observe 'Edit' spelling

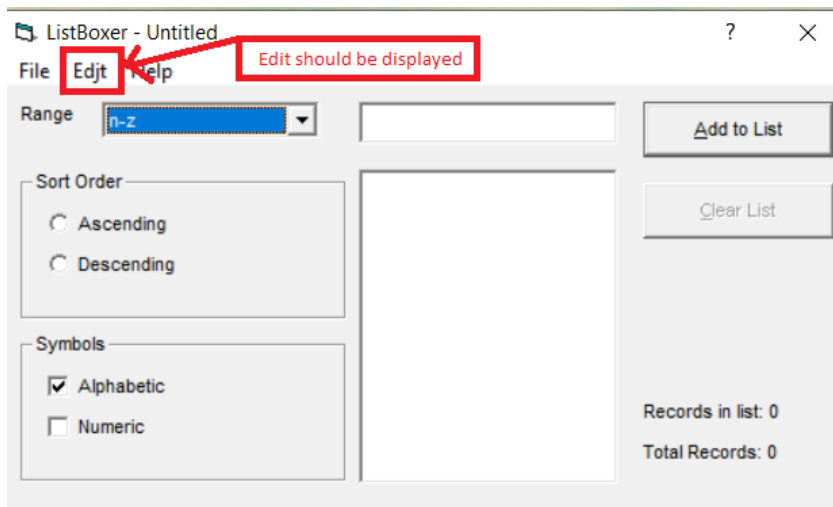
Observed Result:

- 'Edjt' displayed instead of 'Edit'

Expected Result:

- 'Edit' should be displayed instead of 'Edjt'

Please check the attachment



Bug 4: 'Cut', 'Copy' and 'Paste' options were disabled Under 'Edit'

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select 'Edit' (which is displayed as 'Edjt')
3. Observe 'Cut', 'Copy' and 'Paste' options

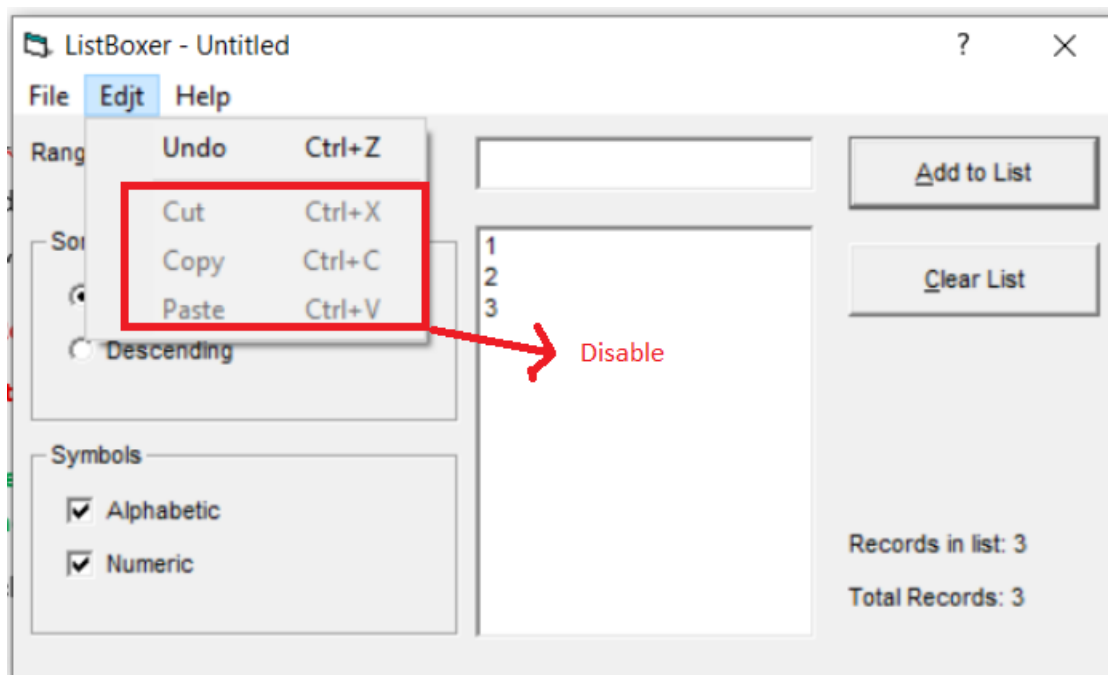
Observed Result:

- 'Cut', 'Copy' & 'Paste' were disabled and user could not perform any operation

Expected Result:

- These options should be enabled & functional

Please check the attachment



Bug 5: Error displayed when user clicked 'Contents...' under 'Help' section

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Click on 'Help'
3. Click 'Contents...'

Observed Result:

- 'Contents...' took us to the Error related web page

Expected Result:

- We should see any contents or information under 'Contents...'

Please check the attachment

Error opening Help in Windows-based programs: "Feature not included" or "Help not supported"

Applies to: Windows Server 2012 R2 Datacenter, Windows Server 2012 R2 Essentials, Windows Server 2012 R2 Foundation, [More](#)

The Windows Help program is not supported in Windows 10, Windows Server 2012 or later versions of Windows Server. The Windows Help program is available for Windows Vista, 7, 8 and 8.1 only.

Bug 6: 'Clear List' works only after adding minimum 2 data

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select 'Range' (except '<none>' or 'Blank' option)

[We selected 'All' option]

3. Insert data in the textbox
4. Click 'Add to List'
5. Observe 'Clear List' button

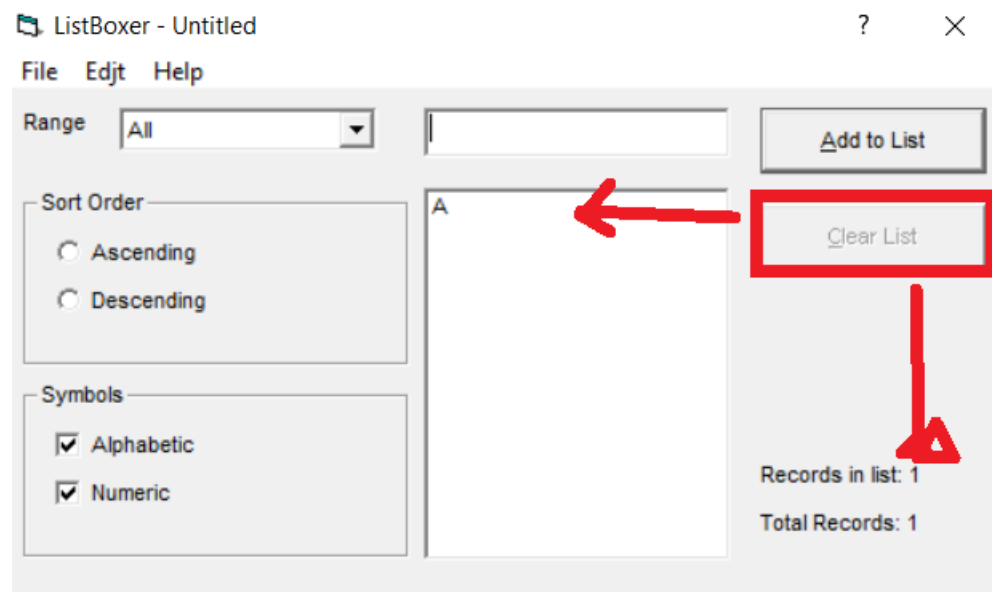
Observed Result:

- 'Clear List' button was disabled if only one data was added ('Clear List' button was enabled when we added two data)

Expected Result:

- 'Clear List' button should be enabled even if only one data is added

Please check the attachment



Bug 7: No option was selected in 'Sort Order' section after launching the application

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Observe 'Sort Order' section

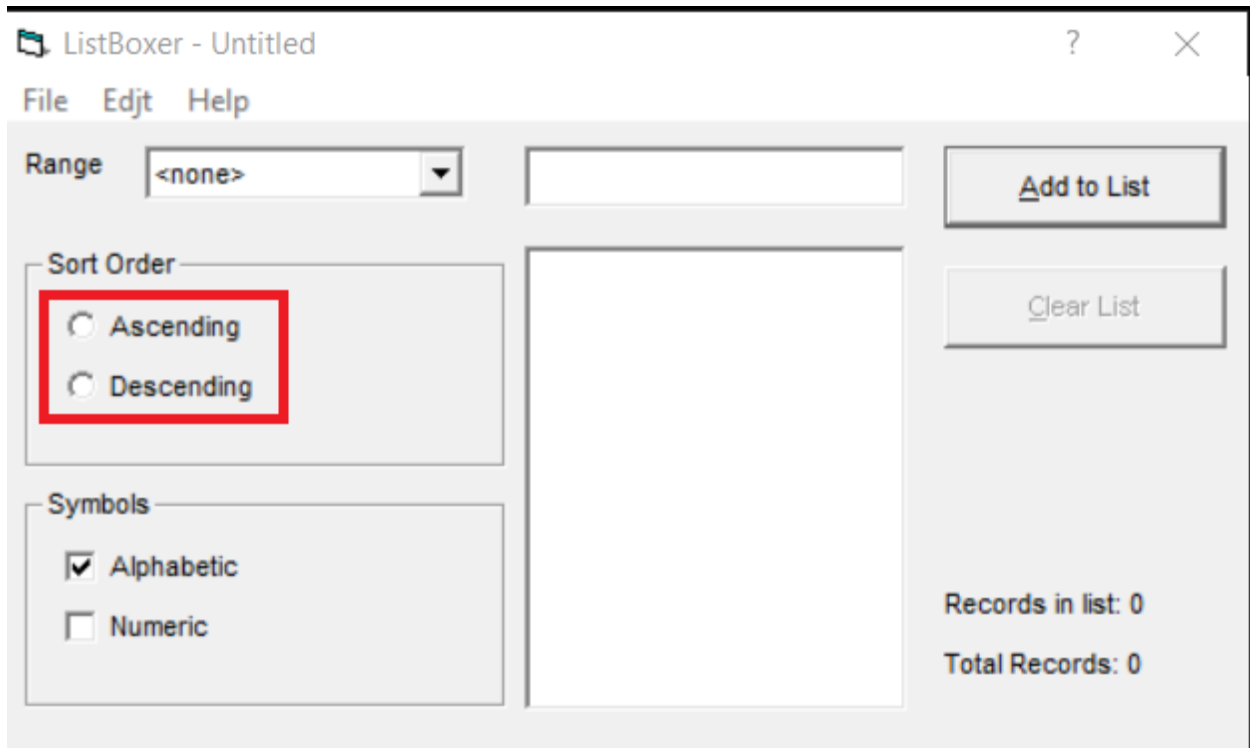
Observed Result:

- No option was selected in 'Sort Order' section after launching the application

Expected Result:

- 'Ascending' / 'Descending' option should be selected in 'Sort Order' section after launching the application

Please check the attachment



Bug 8: Data was not added according to 'Ascending' sort order while adding data in the list

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select an option from 'Range' [We selected 'All' option]
3. Select 'Ascending' radio button from 'Sort Order' section
4. Add data by clicking 'Add to List' [We added 'H', 'Z', 'A', 'G' in list]
5. Observe added data in the list

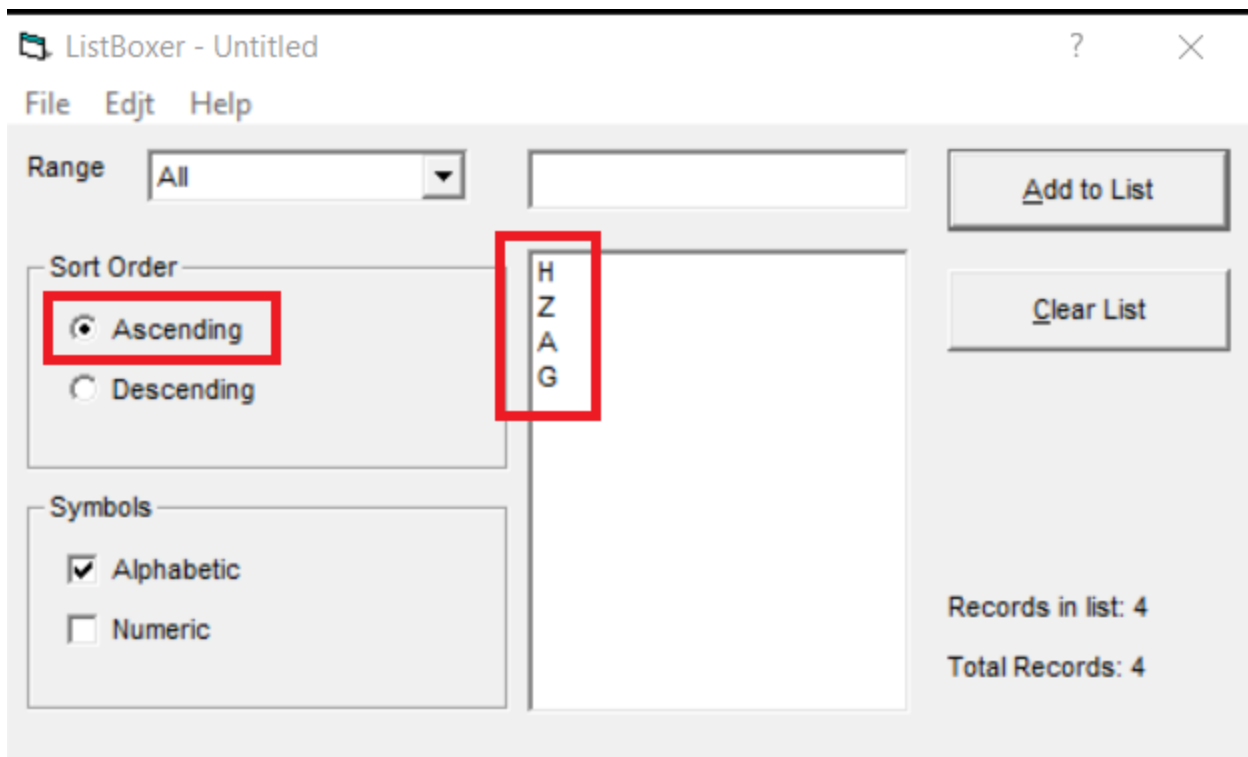
Observed Result:

- Data was added in 'H', 'Z', 'A', 'G' order

Expected Result:

- Data should be added in 'A', 'G', 'H', 'Z' order

Please check the attachment



Bug 9: Data was not added according to 'Descending' sort order while adding data in the list

Steps to reproduce:

6. Launch 'ListBoxer' application
7. Select an option from 'Range' [We selected 'All' option]
8. Select 'Descending' radio button from 'Sort Order' section
9. Add data by clicking 'Add to List' [We added 'H', 'Z', 'A', 'G' in list]
10. Observe added data in the list

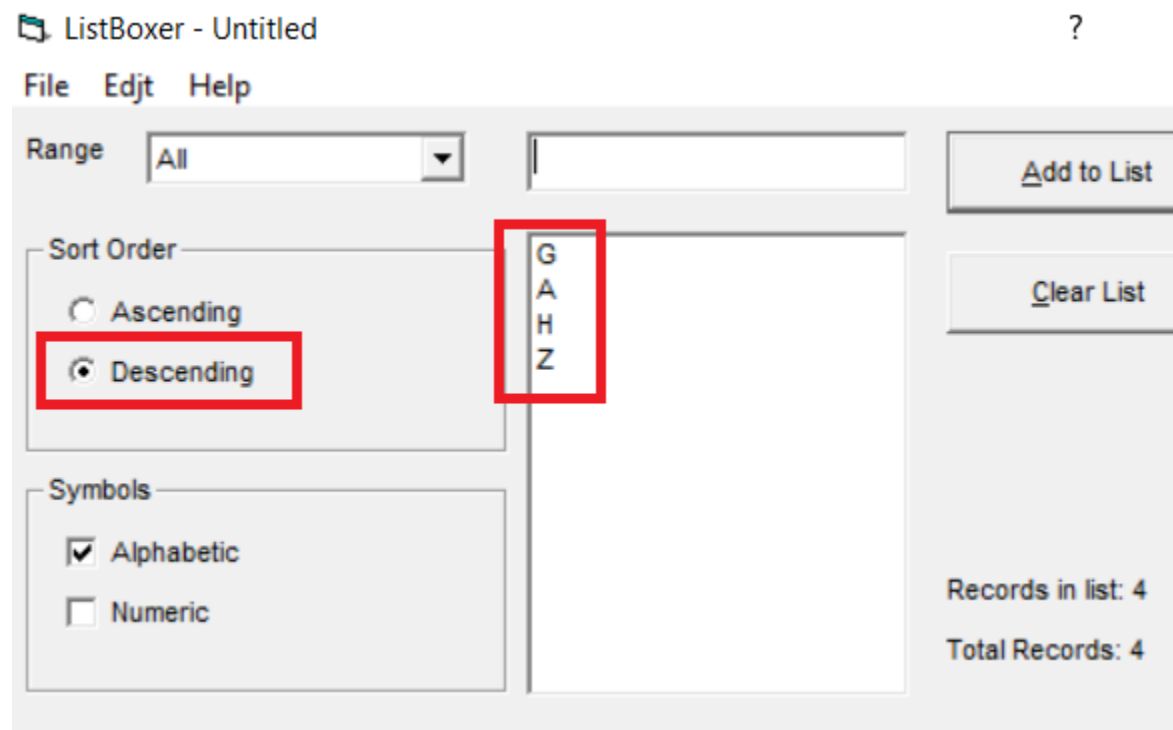
Observed Result:

- Data was added in 'G', 'A', 'H', 'Z' order

Expected Result:

- Data should be added in 'Z', 'H', 'G', 'A' order

Please check the attachment



Bug 10: 'Descending' sorting order did not work properly

Steps to reproduce:

11. Launch 'ListBoxer' application
12. Select an option from 'Range' [We selected 'All' option]
13. Add data by clicking 'Add to List' [We added 'A', 'B', 'C' in list]
14. Select 'Descending' radio button from 'Sort Order' section
15. Observe data in the list

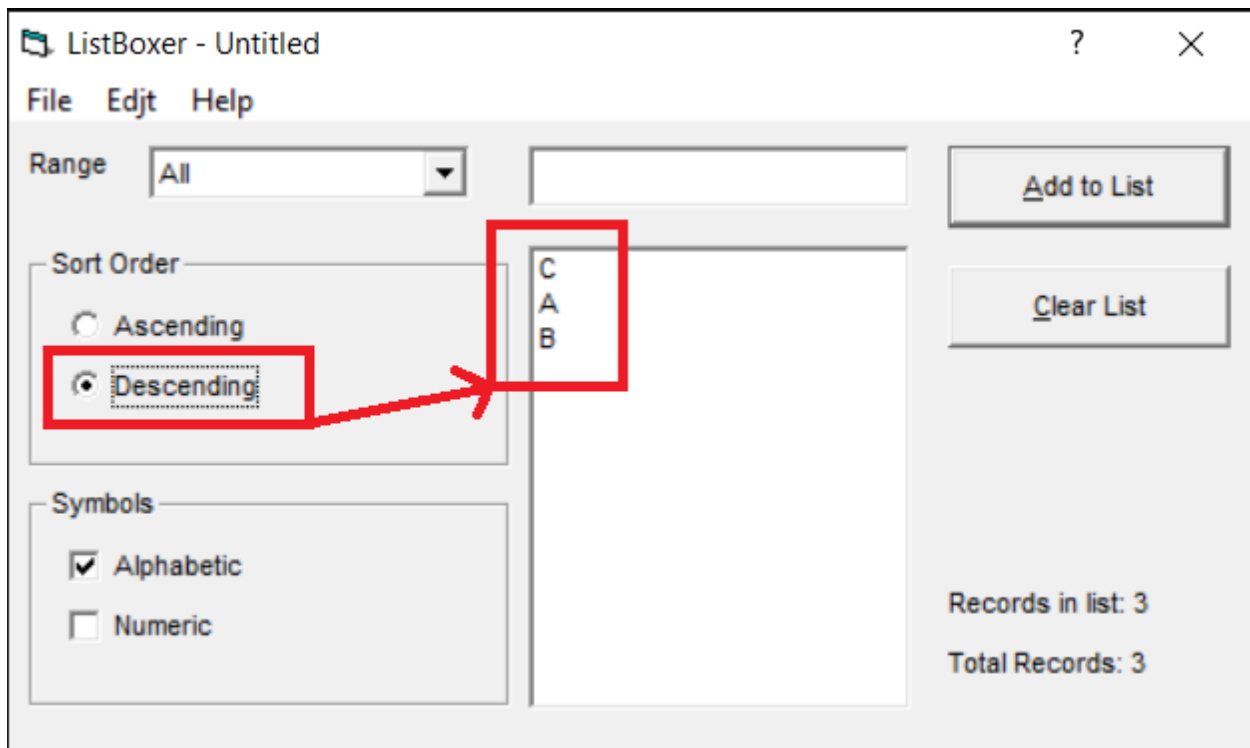
Observed Result:

- Data was displayed in 'C', 'A', 'B' order

Expected Result:

- Data should be displayed in 'C', 'B', 'A' order

Please check the attachment



Bug 11: Numeric data were not sorted properly in 'Ascending' sort order

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select an option from 'Range' [We selected 'All' option]
3. Check 'Numeric' checkbox
4. Add data by clicking 'Add to List' [We added '1', '2', '11', '12', '22', '1122' in list]
5. Select 'Ascending' radio button from 'Sort Order' section
6. Observe data in the list

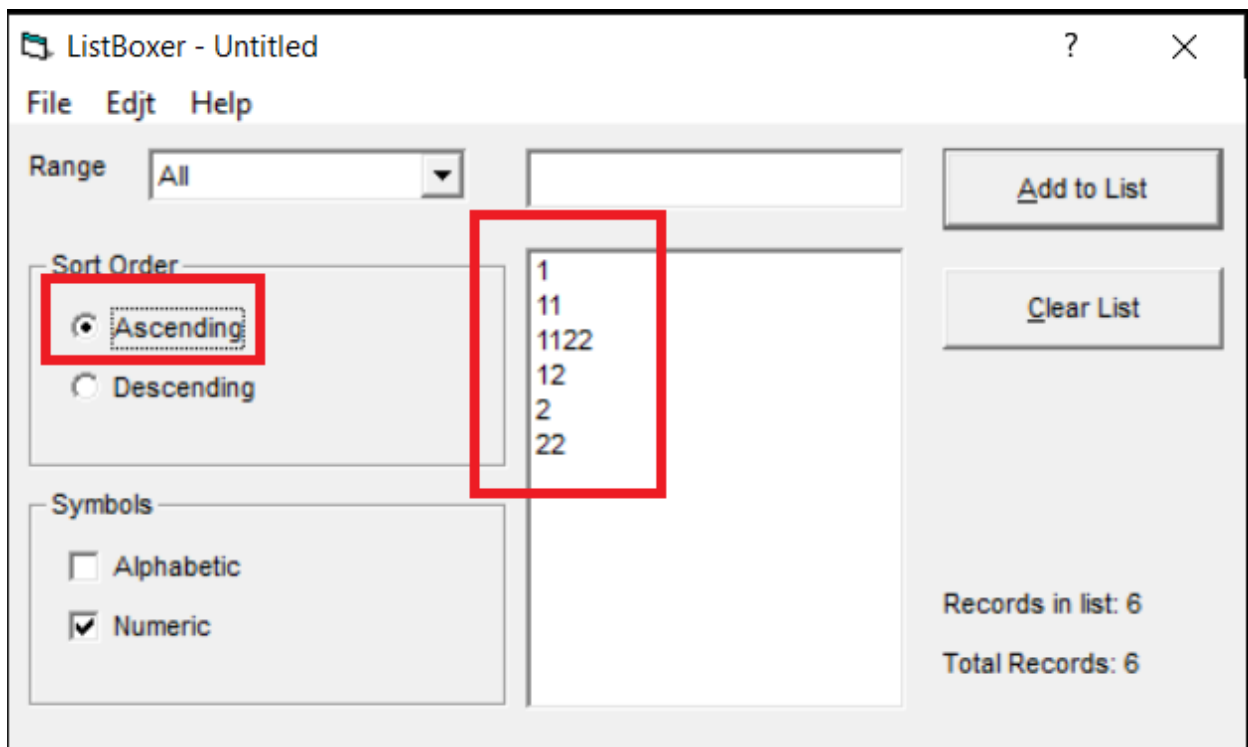
Observed Result :

- Data was displayed in '1', '11', '1122', '12', '2', '22' order

Expected Result:

- Data should be displayed in '1', '2', '11', '12', '22', '1122' order

Please check the attachment



Bug 12: Numeric data were not sorted properly in 'Descending' sort order

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select an option from 'Range' [We selected 'All' option]
3. Check 'Numeric' checkbox
4. Add data by clicking 'Add to List' [We added '1', '2', '11', '12', '22', '1122' in list]
5. Select 'Descending' radio button from 'Sort Order' section
6. Observe data in the list

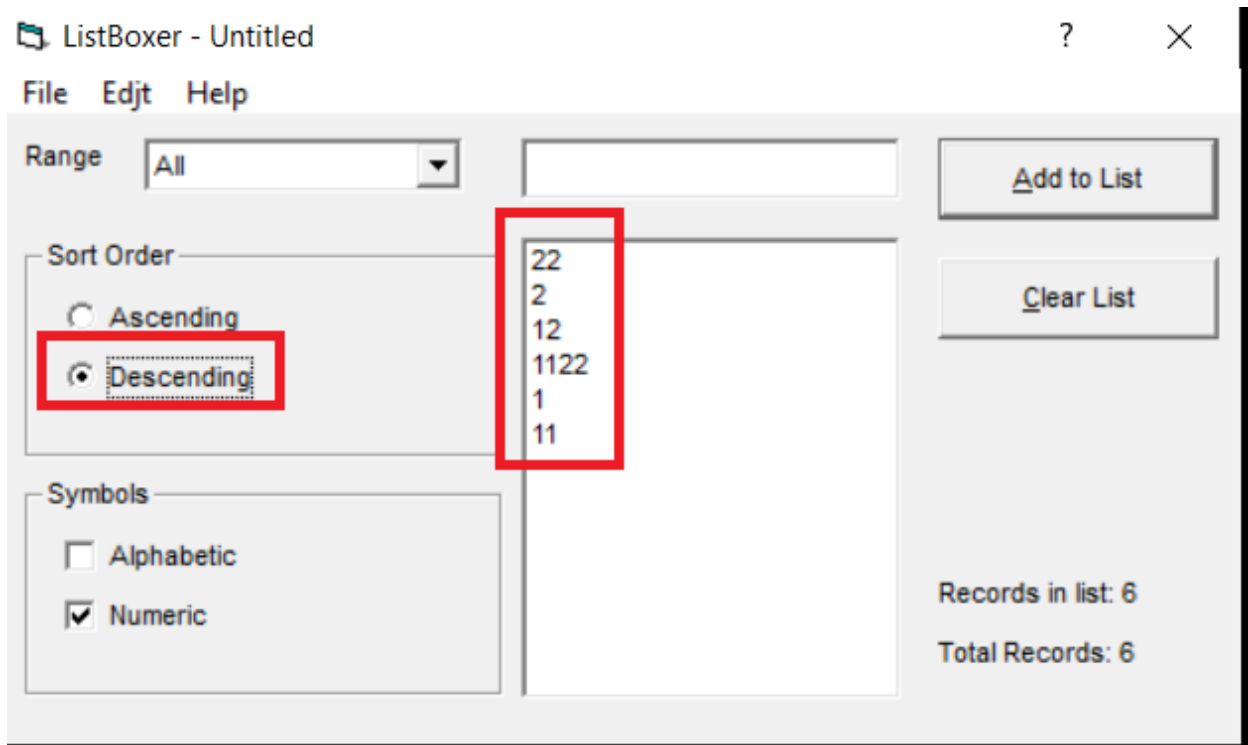
Observed Result :

- Data was displayed in '22', '2', '12', '1122', '1', '11' order

Expected Result:

- Data should be displayed in '1122', '22', '12', '11', '2', '1' order

Please check the attachment



Bug 13: 'Records in List 'and 'Total records' did not display data properly in certain scenario

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Add 16 data in list
3. Observe 'Records in list' and 'Total Records' data

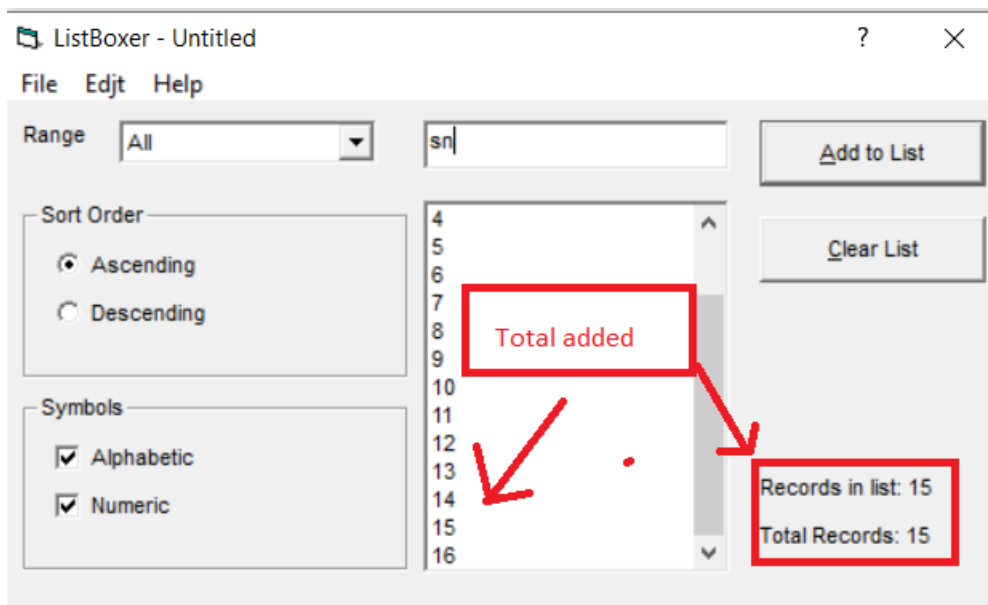
Observed Result:

- Though we added 16 data in the list, 'Records in list' and 'Total Records' displayed 15 as record number

Expected Result:

- We should see 16 lists in 'Records in list' as well as in 'Total Records'

Please check the attachment



Bug 14: In 'Range' drop-down, option '300 - 9999' displayed instead of '301 - 9999'

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Check 'Numeric' checkbox
3. Click on 'Range' drop-down
4. Observe option '300 - 9999'

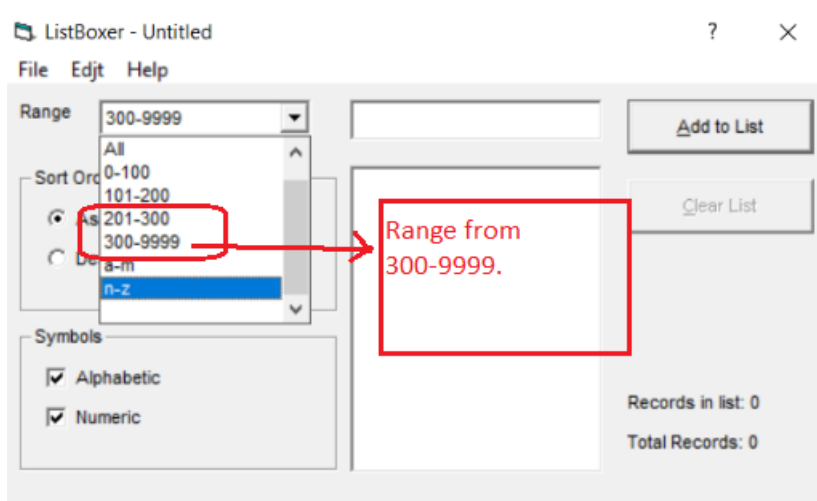
Observed Result:

- In 'Range' drop-down, option '300 - 9999' displayed instead of '301 - 9999'

Expected Result:

- Based on the other drop-down options (which are '0 - 100', '101 - 200', '201 - 300'), the range should start from 301 and the range should be 301 - 9999

Please check the attachment



Bug 15: 'X' and 'Cancel' buttons of confirmation pop-up were not working for certain scenario

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Open a previously saved '.lbx' file in application
3. Edit the file [We added a new data in the list]
4. Click 'X' button of the application

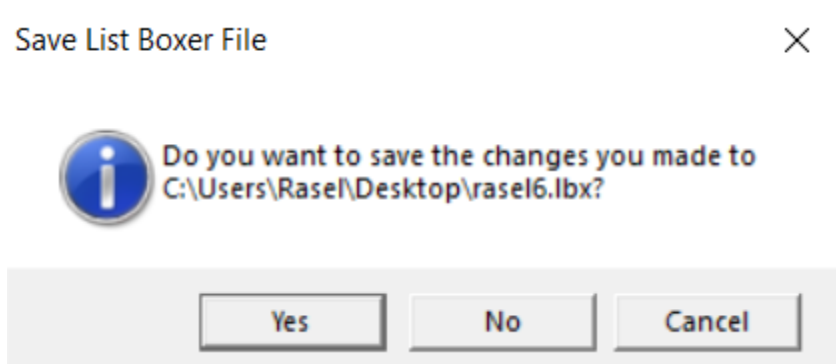
Observed Result:

- Confirmation pop-up was not displayed

Expected Result:

- Confirmation pop-up should be displayed

Please check the attachment



Bug 16: 'X' and 'Cancel' buttons of confirmation pop-up were not working for certain scenario

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Open a previously saved '.lbx' file in application
3. Edit the file [We added a new data in the list]
4. Click 'File'
5. Click 'Exit'
6. Click 'X' and 'Cancel' button

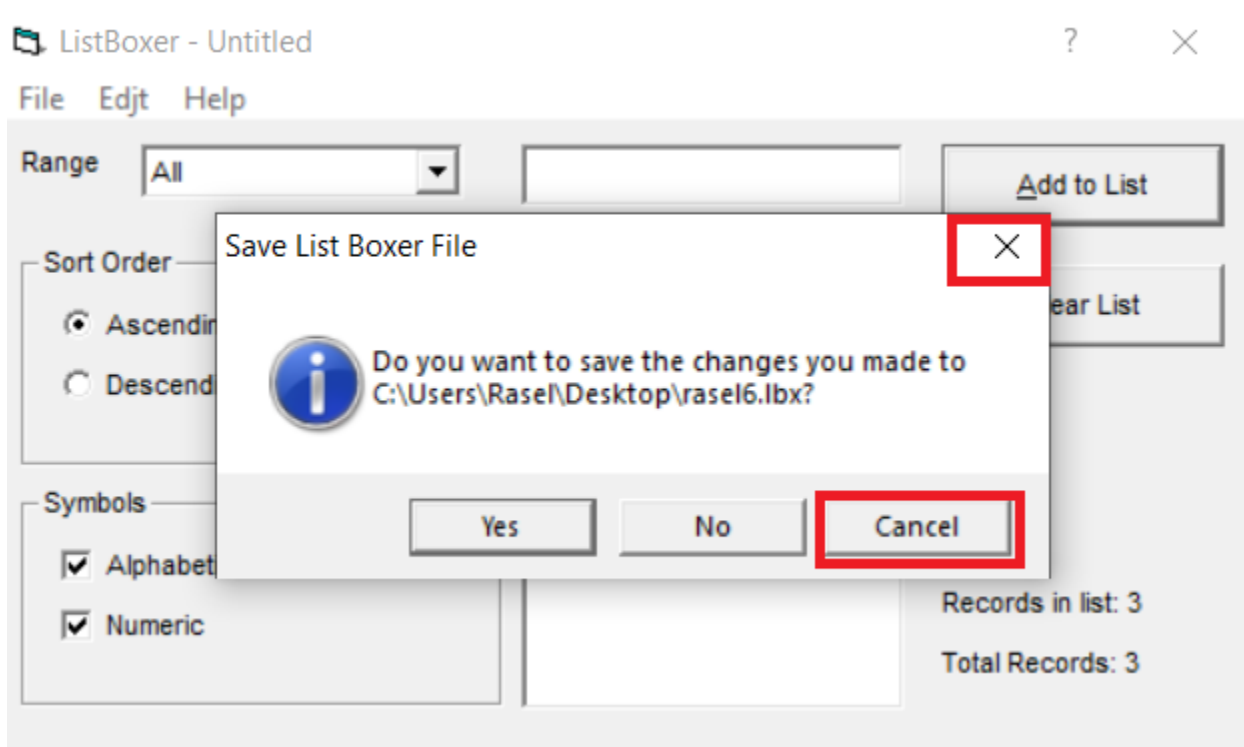
Observed Result:

- Though user clicked 'X' and 'cancel' button, the application was closed

Expected Result:

- 'Exit' operation should be canceled & the application will not be closed

Please check the attachment



Bug 17: Despite not having range for special characters, '\$' (Dollar sign) can be given as input

Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select 'All' from 'Range' drop-down
3. Select Both 'Alphabetic' and 'Numeric' Symbols
4. Try to insert all special characters as input in the list (!,@,#,\$,%,&*,{,|,>,/,)

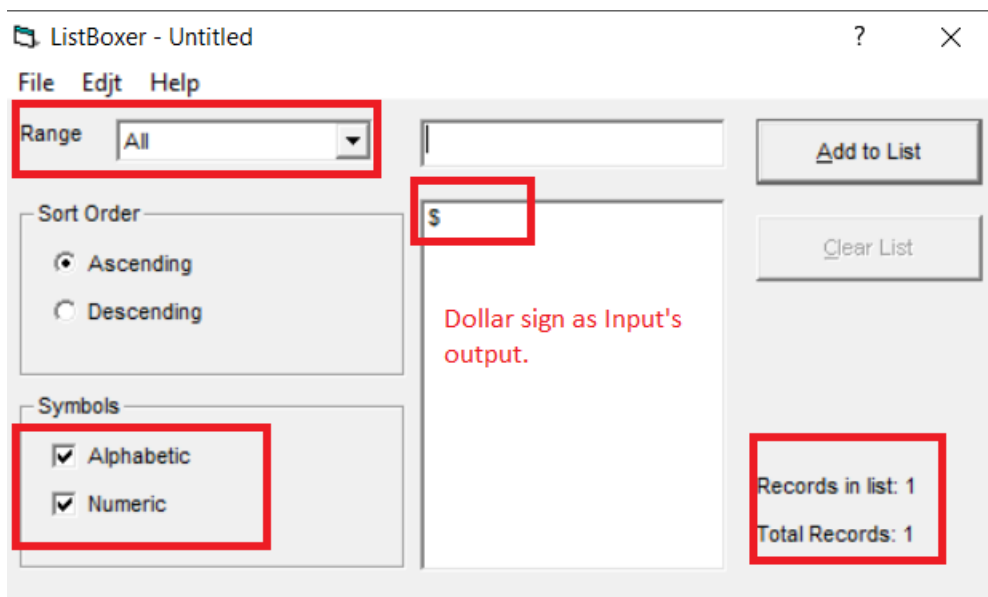
Observed Result:

- '\$' (Dollar sign) can be added

Expected Result:

- User should not be able to add '\$' (Dollar sign) in the list since there was no 'Range' for this

Please check the attachment



Bug 18: Data in the list was not displayed when '<none>' / 'Blank' option was selected in 'Range' drop-down

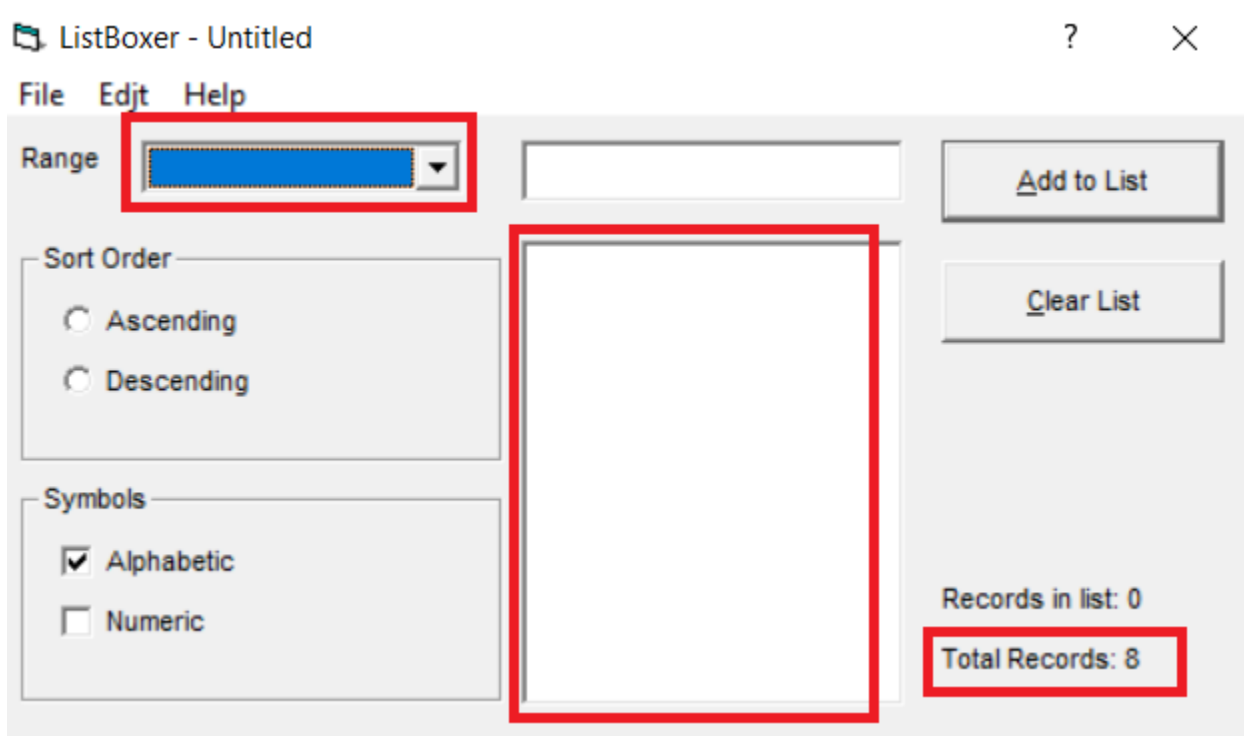
Steps to reproduce:

1. Launch 'ListBoxer' application
2. Select '<none>' / 'Blank' option from 'Range' drop-down
3. Add any data in list

Observed Result:

- When '<none>' / 'Blank' option was selected in 'Range' drop-down, list box did not display any data

Please check the attachment



Bug 19: List box did not function properly when 'Blank' option of 'Range' drop-down was selected

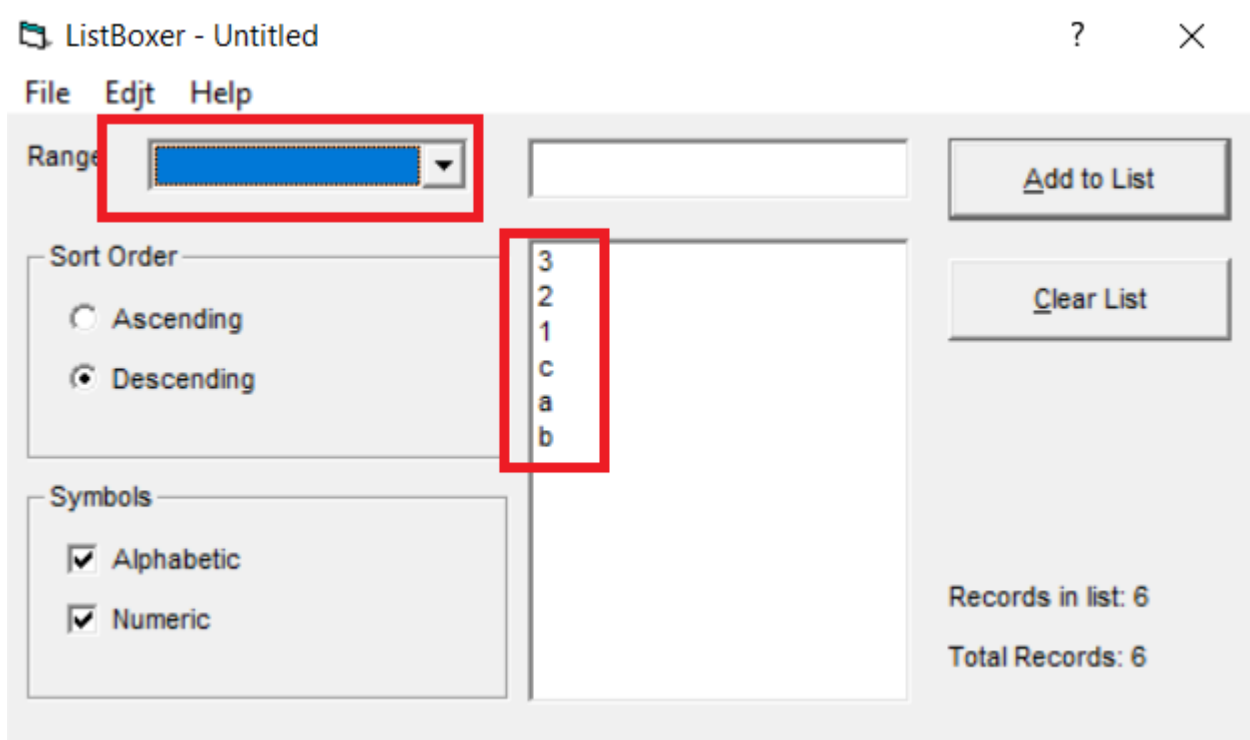
Steps to reproduce:

1. Launch 'ListBoxer' application
2. Add some alphabetic / numeric data in the list
3. Select 'All' option from 'Range' drop-down
4. Select 'Blank' option from 'Range' drop-down

Observed Result:

- List box displayed the data for 'All' options

Please check the attachment



5. Now select 'a-m' option from 'Range' drop-down
6. Select '<none>' option from 'Range' drop-down

Observed Result:

- List box displayed the data for 'a-m' options

Please check the attachment

ListBoxer - Untitled ? X

File Edjt Help

Range [Blue selection box]

Sort Order

☐ Ascending

☒ Descending

Symbols

☒ Alphabetic

☒ Numeric

d
c
a
b

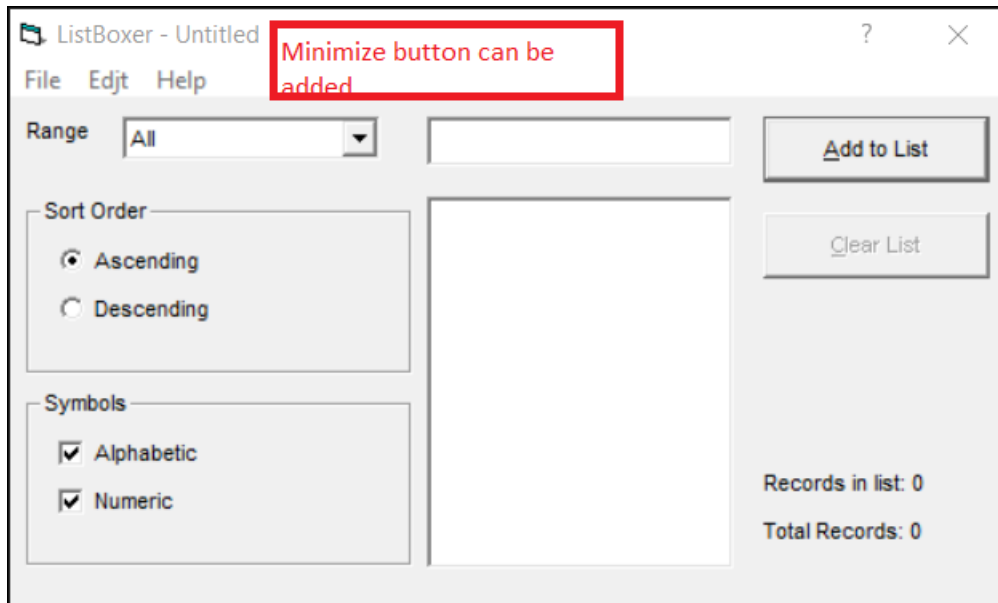
Records in list: 4

Total Records: 4

(*) Improvement 1:

- We can include 'Minimize' button in the application as we do not have this functionality in our application now.

Please check the attachment:



(*) Improvement 2:

- It would be great if we can have a button like 'Remove from List' so that we can remove a particular data from the list rather than clearing all data from the list

(*) **Observation 1:**

- There are there dots (...) in each option 'contents' and 'about ListBoxer' under 'Help' that does not mean anything for each contents.

Please see the attachment:

