Test Environment: Windows 10 (64 Bit)

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

Steps to reproduce:

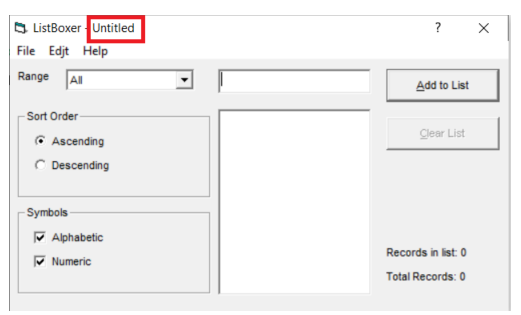
- 1. Launch 'ListBoxer' application
- 2. Observe 'Title' name

Observed Result:

'Untitled' displayed as application 'Title' name

Expected Result:

Proper title should be displayed for the application



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

Steps to reproduce:

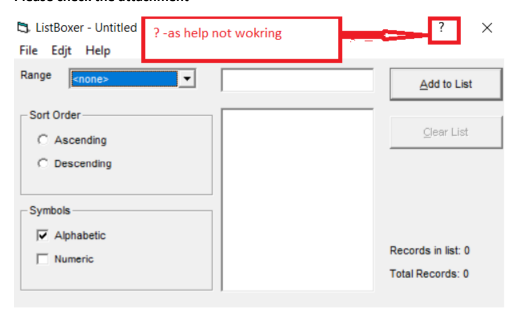
- **1.** Launch 'ListBoxer' application.
- 2. Click '?' icon (next to the 'X' icon)

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



Bug 3: Wrong spelling displayed for 'Edit'

Steps to reproduce:

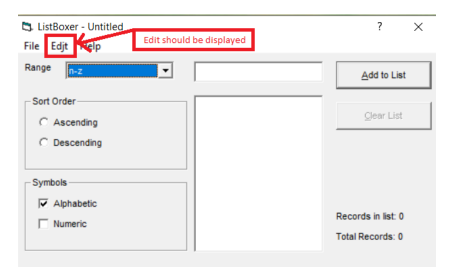
- 1. Launch 'ListBoxer' application
- 2. Observe 'Edit' spelling

Observed Result:

'Edjt' displayed instead of 'Edit'

Expected Result:

'Edit' should be displayed instead of 'Edjt'



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

Steps to reproduce:

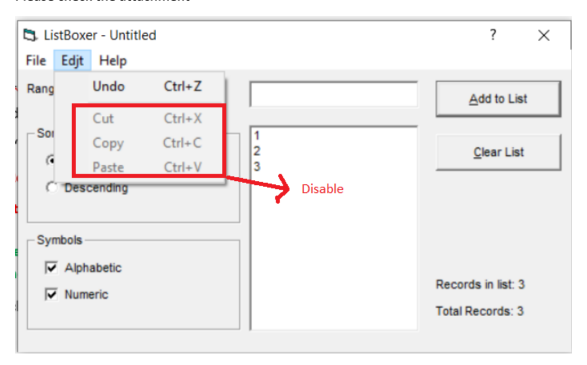
- 1. Launch 'ListBoxer' application
- 2. Select 'Edit' (which is displayed as 'Edjt')
- 3. Observe 'Cut', 'Copy' and 'Paste' options

Observed Result:

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

Expected Result:

■ These options should be enabled & functional



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]

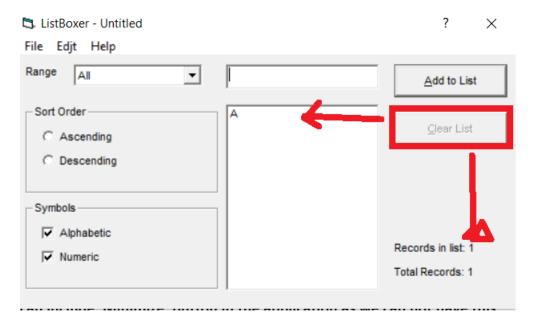
- 3. Insert data in the textbox
- 4. Click 'Add to List'
- 5. Observe 'Clear List' button

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



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

Steps to reproduce:

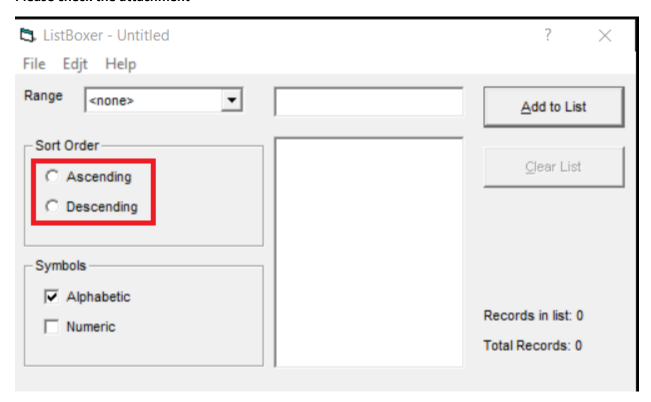
- 1. Launch 'ListBoxer' application
- 2. Observe 'Sort Order' section

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



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

Steps to reproduce:

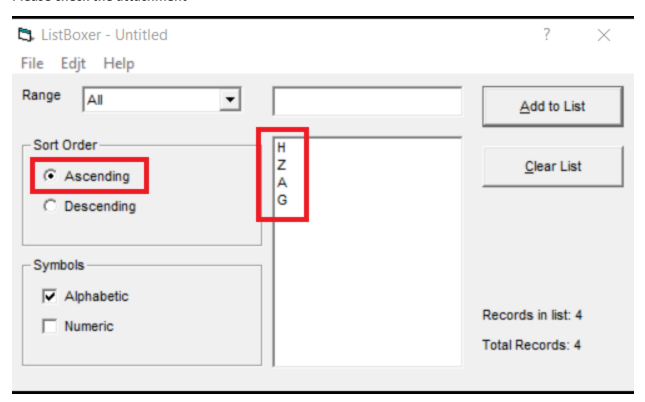
- 1. Launch 'ListBoxer' application
- 2. Select an option from 'Range' [We selected 'All' option]
- 3. Select 'Ascending' radio button from 'Sort Order' section
- **4.** Add data by clicking 'Add to List' [We added 'H', Z', 'A', 'G' in list]
- **5.** Observe added data in the list

Observed Result:

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

Expected Result:

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



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

Steps to reproduce:

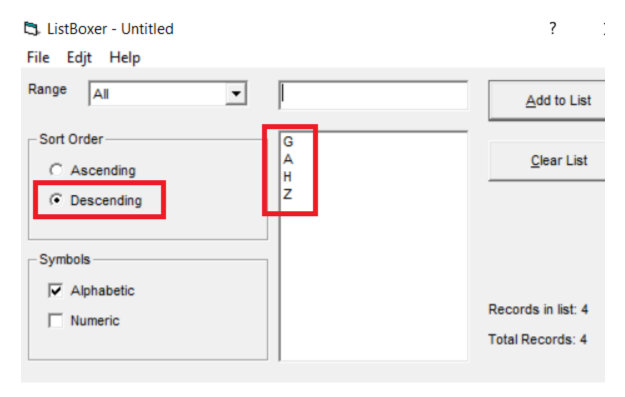
- 6. Launch 'ListBoxer' application
- 7. Select an option from 'Range' [We selected 'All' option]
- 8. Select 'Descending' radio button from 'Sort Order' section
- 9. Add data by clicking 'Add to List' [We added 'H', Z', 'A', 'G' in list]
- 10. Observe added data in the list

Observed Result:

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

Expected Result:

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



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

Steps to reproduce:

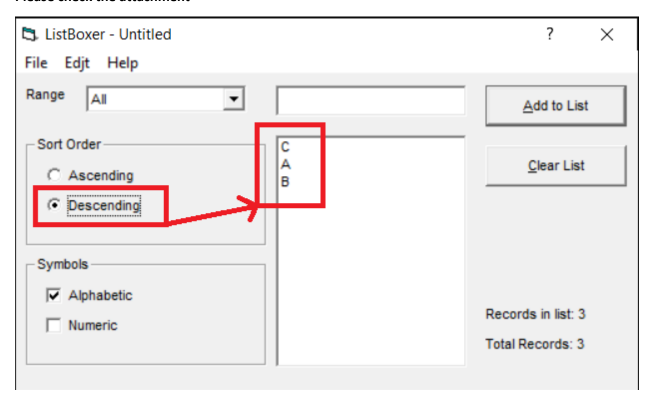
- 11. Launch 'ListBoxer' application
- **12.** Select an option from 'Range' [We selected 'All' option]
- **13.** Add data by clicking 'Add to List' [We added 'A', 'B', 'C' in list]
- **14.** Select 'Descending' radio button from 'Sort Order' section
- **15.** Observe data in the list

Observed Result:

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

Expected Result:

■ Data shpould be in displayed in 'C', 'B', 'A' order



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

Steps to reproduce:

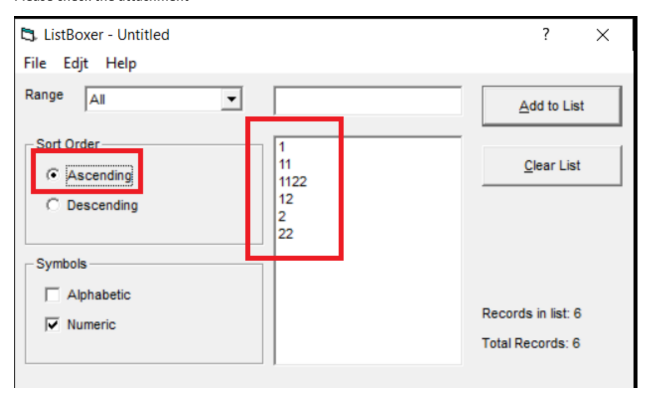
- 1. Launch 'ListBoxer' application
- 2. Select an option from 'Range' [We selected 'All' option]
- **3.** Check 'Numeric' checkbox
- **4.** Add data by clicking 'Add to List' [We added '1', '2', '11', '12', '22', '1122' in list]
- 5. Select 'Ascending' radio button from 'Sort Order' section
- 6. Observe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



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

Steps to reproduce:

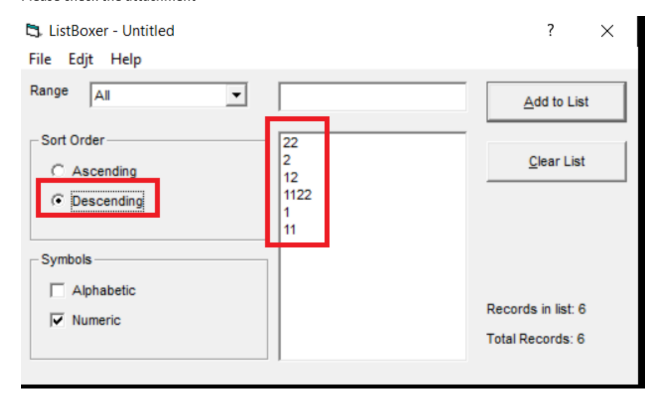
- 1. Launch 'ListBoxer' application
- 2. Select an option from 'Range' [We selected 'All' option]
- **3.** Check 'Numeric' checkbox
- **4.** Add data by clicking 'Add to List' [We added '1', '2', '11', '12', '22', '1122' in list]
- 5. Select 'Descending' radio button from 'Sort Order' section
- 6. Observe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



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

Steps to reproduce:

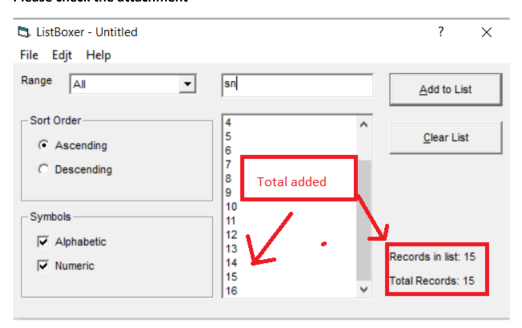
- **1.** Launch 'ListBoxer' application
- 2. Add 16 data in list
- 3. Observe 'Records in list' and 'Total Records' data

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'



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

Steps to reproduce:

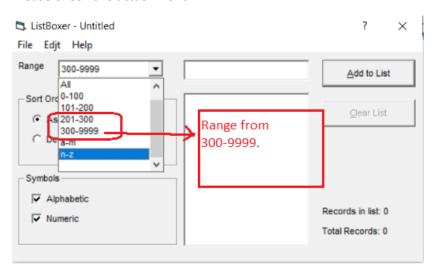
- 1. Launch 'ListBoxer' application
- 2. Check 'Numeric' checkbox
- 3. Click on 'Range' drop-down
- 4. Observe option '300 9999'

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



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

Steps to reproduce:

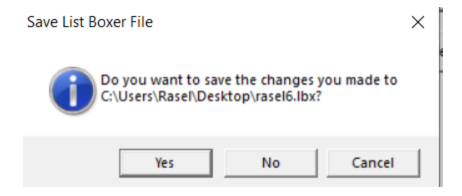
- 1. Launch 'ListBoxer' application
- 2. Open a previously saved '.lbx' file in application
- **3.** Edit the file [We added a new data in the list]
- **4.** Click 'X' button of the application

Observed Result:

■ Confirmation pop-up was not displayed

Expected Result:

Confirmation pop-up should be displayed



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

Steps to reproduce:

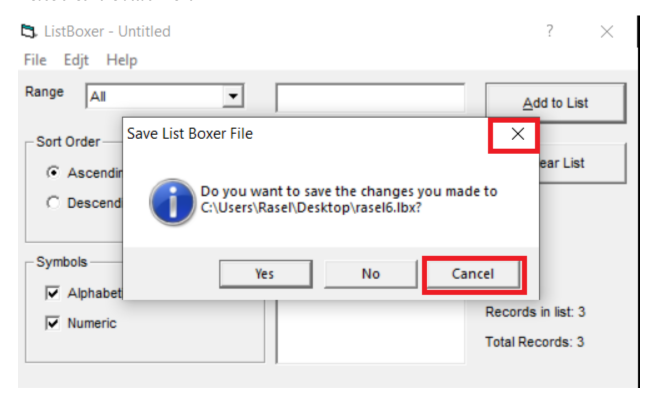
- 1. Launch 'ListBoxer' application
- 2. Open a previously saved '.lbx' file in application
- 3. Edit the file [We added a new data in the list]
- 4. Click 'File'
- 5. Click 'Exit'
- 6. Click 'X' and 'Cancel' button

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



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

Steps to reproduce:

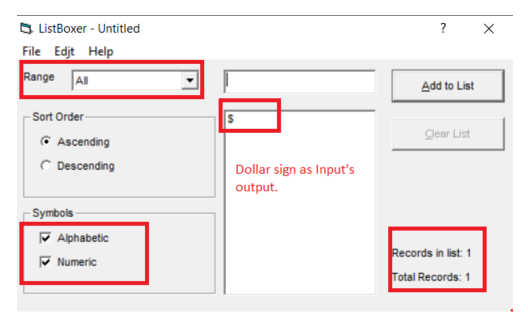
- 1. Launch 'ListBoxer' application
- 2. Select 'All' from 'Range' drop-down
- 3. Select Both 'Alphabetic' and 'Numeric' Symbols
- **4.** Try to insert all special characters as input in the list $(!,@,#,\$,%,^,\&,*,(,\{,|,>,/,)$

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



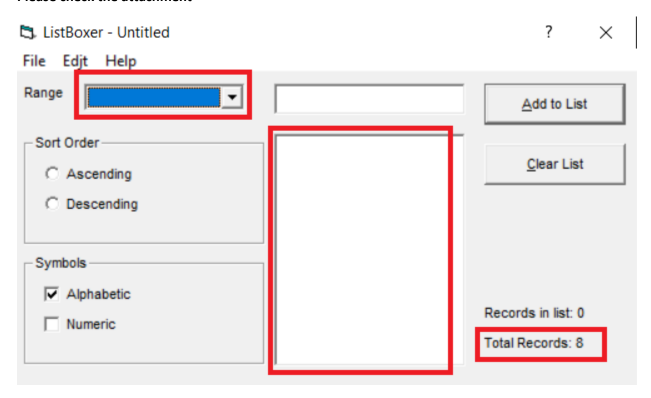
Bug 18: Data in the list was not displayed when '<none>' / 'Blank' option was selected in 'Range' drop-down

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



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

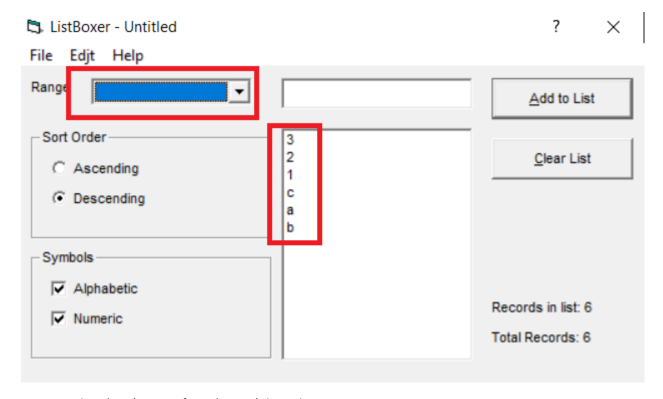
Steps to reproduce:

- **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

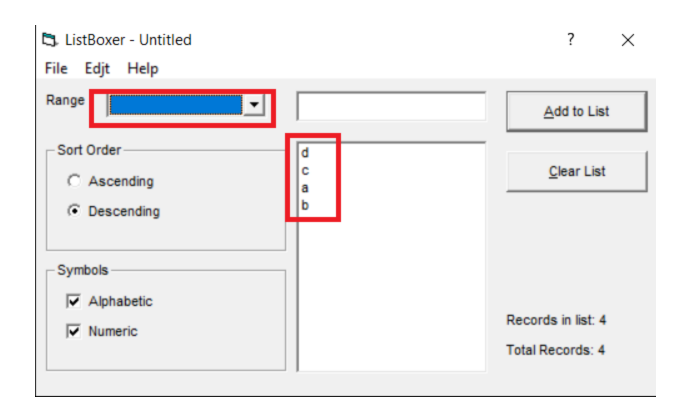
Please check the attachment



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

Observed Result:

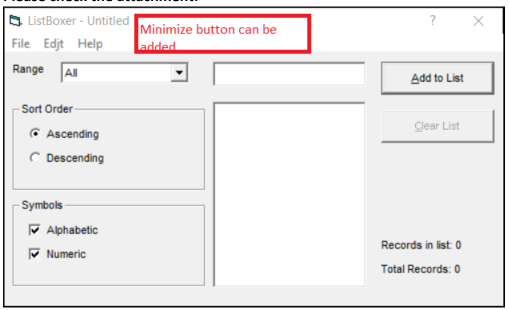
■ List box displayed the data for 'a-m' options



(*) 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:

