|  |
| --- |
| **ID:BC1** |
| **Summary: [9] button is disabled** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: [9] button is not clickable. The dotted line around the perimeter of the [9] button has not appeared while clicking on it. “9” is not displayed in the field at the top of an app** |
| Test-cases failed: C15-C25  Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Click on [9] button |
| **Actual result:** |
| [9] button is not clickable |
| **Expected result:** |
| [9] button is clickable |

|  |
| --- |
| **ID:BC2** |
| **Summary: Size of symbol in [2] button is disproportionate to the size of integers symbols in other buttons** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: Size of the “2” symbol is larger than other integer symbols displayed on the buttons of an app** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe |
| **Actual result:** |
| Symbol in [2] button is disproportionate to other integer symbols displayed on buttons |
| **Expected result:** |
| Symbol in [2] button is proportionate to other integer symbols displayed on buttons |

|  |
| --- |
| **ID:BC3** |
| **Summary: ”.” symbol is displayed in the right bottom corner of [0] button** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: Excess symbol “.” in [0] button near the “0” symbol is displayed** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe |
| **Actual result:** |
| “0.” is displayed in [0] button |
| **Expected result:** |
| “0” is displayed in [0] button |

|  |
| --- |
| **ID:BC4** |
| **Summary: Spelling mistake “опрограмме” in the menu** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: Preposition and noun are written together in the menu button “опрограмме”** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe |
| **Actual result:** |
| “опрограмме” is displayed in the menu button at the top of an app |
| **Expected result:** |
| “О программе” is displayed in the menu button at the top of an app |

|  |
| --- |
| **ID:BC5** |
| **Summary: Area between and around [,], [+/-] and integer buttons is filled with red colour after clicking at “Выбор” and choosing “Обычный” mode in pop-up menu** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: Space in the left side of an app is filled with red colour after changing to “Обычный” mode** |
| Reproducibility: Always  OS: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Click on “Выбор” menu at the left top of an app 3. Click on “Обычный” in pop-up menu |
| **Actual result:** |
| Interface is not similar to start interface of an app |
| **Expected result:** |
| Interface is similar to start interface of an app |

|  |
| --- |
| **ID:BC6** |
| **Summary: App crashed with ”Unable to enter so many digits, sorry :(” error message after making any computational operation and clicking on [1] button** |
|  |
| **Severity (Critical, Major, Medium, Minor): Medium** |
| **Description: Error message occured on top of the application after clicking on [1] button while computational operation result is displayed in the field at the top of an app. Error message entails closing the app** |
| Reproducibility: Always  OS: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Make any computational operation 3. Click on [=] button 4. “В результате получилось: result of step 2 5. Click on [1] button |
| **Actual result:** |
| Error “Unable to enter so many digits, sorry :(“ is displayed |
| **Expected result:** |
| “1” digit is added as the last symbol to the result of computational operation from step 2 |

|  |
| --- |
| **ID:BC7** |
| **Summary: Clicking on [/], [+], [-], [\*] or [=] button after any computational operation result is displayed in the field at the top of an app caused error message** |
|  |
| **Severity (Critical, Major, Medium, Minor): Medium** |
| **Description: “В результате получилось:** *computational operation result***’ is not a valid floating point value”**  **error occurred** |
| Reproducibility: Always  OS: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Make any computational operation 3. Click on [=] button 4. “В результате получилось: result of step 2 5. Click on [/] button |
| **Actual result:** |
| Error message:“В результате получилось:*computational operation result***’** is not a valid floating point value” |
| **Expected result:** |
| The field at top of an app is cleared |

**Additional bug reports**

|  |
| --- |
| **ID:BC8** |
| **Summary: Error message “Exception occurred” is displayed if you click within application but not on buttons or input field. App is crashed after closing error message** |
|  |
| **Severity (Critical, Major, Medium, Minor): Major** |
| **Description: Whenever you click in any area of application except buttons or input field error message appears. After closing error message app is crashed** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Click within app area but not on buttons or textfield 3. Close error message |
| **Actual result:** |
| Error message “Exception occurred”. App is crashed |
| **Expected result:** |
| No changes in interface or working capacity of an app |

|  |
| --- |
| **ID:BC9** |
| **Summary: any values except numbers can be typed into the input field** |
|  |
| **Severity (Critical, Major, Medium, Minor): Minor** |
| **Description: Any symbol can be typed from the keyboard into the input field** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Type any symbol except numbers into the input field |
| **Actual result:** |
| Typed symbol is displayed in the input field |
| **Expected result:** |
| Input field remains empty |

|  |
| --- |
| **ID:BC10** |
| **Summary: Invalid result of computational operation in case the second value is >100. Result of calculations is (valid result +15)** |
|  |
| **Severity (Critical, Major, Medium, Minor): Major** |
| **Description: Whenever any computational operation is produced in case the second value is more than 100 the result of this operation becomes 15 more than the valid result** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Choose any number as first operand 3. Choose any type of computational operation 4. Choose number >100 as second operand 5. Click on [=] button |
| **Actual result:** |
| The result of computational operation is (valid result +15) |
| **Expected result:** |
| The result of computational operation is valid |

|  |
| --- |
| **ID:BC11** |
| **Summary: Clicking on [1] button in case it would add a 7-th symbol to the input field caused the error message “Unable to enter so many digits, sorry”. App is crashed after closing this message** |
|  |
| **Severity (Critical, Major, Medium, Minor): Medium** |
| **Description: Clicking on [1] button after six digits were typed into the input field or were clicked from digit buttons causes error. Closing error message causes crash of an app** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Add 6 numbers to the input field via clicking on digit buttons or typing from keyboard 3. Click on [1] button |
| **Actual result:** |
| Error message “Unable to enter so many digits, sorry” occurred |
| **Expected result:** |
| 7-th digit is added to the input field |

|  |
| --- |
| **ID:BC12** |
| **Summary: Lack of engineering functionality via clicking on “Выбор” menu and clicking on “Инженерный” in pop-up menu** |
|  |
| **Severity (Critical, Major, Medium, Minor): Major** |
| **Description: Application doesn’t contain engineering functionality** |
| Reproducibility: Always  Environment: macOS Big Sur 11.2 |
| **Steps to reproduce:** |
| 1. Open calc.exe 2. Click on “Выбор” menu 3. Click on “Инженерный” in pop-up menu |
| **Actual result:** |
| Size of an app becomes larger but no additional buttons added |
| **Expected result:** |
| Size of an app becomes larger and additional buttons of engineering functionality added |