**Bug Report Template1**

|  |  |  |
| --- | --- | --- |
| ID number | #1 | *automatically getting in bug tracking system* |
| Bug Summary | The addition operation is wrong for any two numbers |  |
| Reporter | Olya Grigoryan |  |
| Submit Date | 25.04.2024 | *automatically getting in bug tracking system* |
| Platform | https://qwallity-dev.onrender.com/ |  |
| Operating System | Windows 11 Pro |  |
| Browser | Chrome Version 124.0.6367.61 (Official build), (64 bit) |  |
| Severity | Critical |  |
| Priority | High |  |
| Status | Open | *automatically getting ‘Open’ in bug tracking system* |
| Assigned to | Developer |  |
| Version | 1.0 |  |
| Environment | Dev |  |
| Component/tag | Addition |  |
| Screenshot/video |  |  |

**Precondition**: (optional)

**Description:** (optional)

When I add the two numbers together, I don't get the correct answer, instead I get a number two points less.

**Steps to reproduce**

1. Open carculator
2. Enter two any numbers
3. choose Addition operation
4. click Calculate function

**Actual result**

We get a number less than two points

**Expected result**

We must get the correct number

**Notes:** (optional)

**-**

**References:** (optional)

-

**Bug Report Template 2**

|  |  |  |
| --- | --- | --- |
| ID number | #2 | *automatically getting in bug tracking system* |
| Bug Summary | the Number1, Number 2 fields are not considered empty, but are considered 0 |  |
| Reporter | Olya Grigoryan |  |
| Submit Date | 25.04.2024 | *automatically getting in bug tracking system* |
| Platform | https://qwallity-dev.onrender.com/ |  |
| Operating System | Windows 11 Pro |  |
| Browser | Chrome Version 124.0.6367.61 (Official build), (64 bit) |  |
| Severity | Critical |  |
| Priority | High |  |
| Status | Open | *automatically getting ‘Open’ in bug tracking system* |
| Assigned to | Developer |  |
| Version | 1.0 |  |
| Environment | Dev |  |
| Component/tag | Addition, Substraction, Multiplication, Division |  |
| Screenshot/video |  |  |

**Precondition**: (optional)

**Description:** (optional)

When I do an operation with empty fields, the operation is not rejected

**Steps to reproduce**

1. Open carculator
2. Select any operation
3. click Calculate

**Actual result**

an operation is performed on empty fields

**Expected result**

we should get a message that the fields are empty, enter a number

**Notes:** (optional)

**-**

**References:** (optional)

-

**Bug Report Template 3**

|  |  |  |
| --- | --- | --- |
| ID number | #3 | *automatically getting in bug tracking system* |
| Bug Summary | When pressing the Reset button, the number fields (number1, number2) are not cleared |  |
| Reporter | Olya Grigoryan |  |
| Submit Date | 25.04.2024 | *automatically getting in bug tracking system* |
| Platform | https://qwallity-dev.onrender.com/ |  |
| Operating System | Windows 11 Pro |  |
| Browser | Chrome Version 124.0.6367.61 (Official build), (64 bit) |  |
| Severity | Medium |  |
| Priority | Medium |  |
| Status | Open | *automatically getting ‘Open’ in bug tracking system* |
| Assigned to | Developer |  |
| Version | 1.0 |  |
| Environment | Dev |  |
| Component/tag | Reset |  |
| Screenshot/video | <https://drive.google.com/file/d/1LBwAafrHekpnSshaahJQGPrq074wAmCn/view?usp=sharing> |  |

**Precondition**: (optional)

**Description:** (optional)

When pressing the Reset button, the program does not return to the zero state

**Steps to reproduce**

1. Open carculator
2. Select any operation
3. click Calculate
4. click Reset

**Actual result**

Number1 and Number2 fields are not being cleared when I click button Reset

**Expected result**

When you press the Reset button, the calculator should return to its initial state

**Notes:** (optional)

**-**

**References:** (optional)

-