

BUG REPORT : 1

Bug Name: The greatest bug of all time

Bug ID: (It will be automatically created by the BUG Tracking tool once you save this bug)

Area Path: <https://qainterview.pythonanywhere.com/> (main index page)

Build Number: Version Number 1.0.1

Severity: HIGH

Priority: HIGH

Assigned to: Software Quality Assurance Team

Reported By: Md Mahfuz Hasan Shohag

Reported On: 14 December 2021

Reason: Defect

Status: New

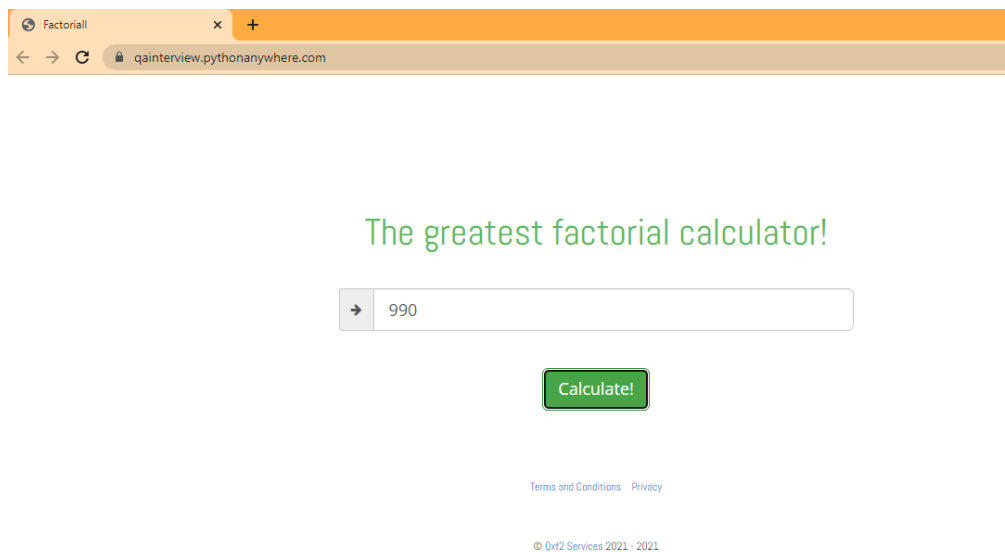
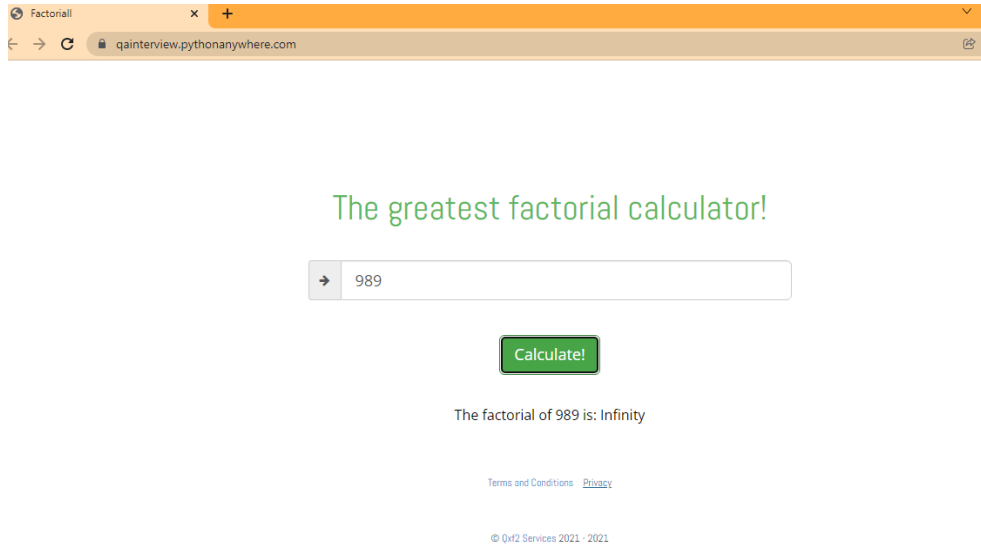
Environment: Microsoft Windows 10 Pro / Chrome

Description: The greatest factorial calculator application can not calculate more than integer number 989

Steps to Reproduce:

- 1) Opened any browser (used Chrome for test case)
- 2) Navigate to the URL “ <https://qainterview.pythonanywhere.com/> “
- 3) Filled out the input field with positive integer number starting from 0 to 1000
- 4) Clicked on the “Calculate! ” button
- 5) Seen results upto integer number 989, but all the integers greater than 989 did not provide any result

Expected Result / Notes: The greatest factorial calculator application should be capable of calculating factorial of any integer number greater than 989



BUG REPORT : 2

Bug Name: The Second greatest bug of all time

Bug ID: (It will be automatically created by the BUG Tracking tool once you save this bug)

Area Path: <https://qainterview.pythonanywhere.com/> (main index page)

Build Number: Version Number 1.0.2

Severity: MEDIUM

Priority: MEDIUM

Assigned to: Software Quality Assurance Team

Reported By: Md Mahfuz Hasan Shohag

Reported On: 14 December 2021

Reason: Defect

Status: New

Environment: Microsoft Windows 10 Pro / Chrome

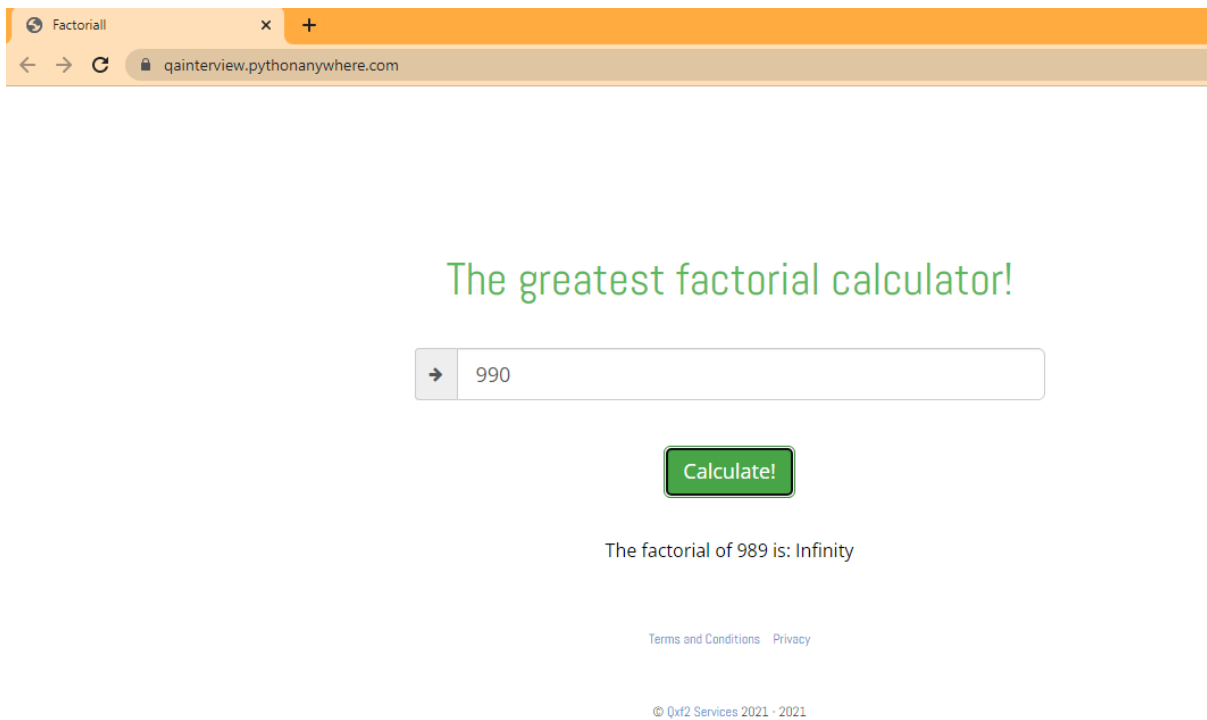
Description: The greatest factorial calculator application does not clear the result of previous input if the new input is greater than 989

Steps to Reproduce:

- 1) Opened any browser (used Chrome for test case)
- 2) Navigate to the URL “ <https://qainterview.pythonanywhere.com/> “
- 3) Filled out the input field with positive integer number 989
- 4) Clicked on the “Calculate! ”button
- 5) Again filled out the input fill with positive integer number 990 and clicked on the “Calculate! ” button several times

6) Seen the previous result and does not changes the result of any numbers of input more than 989

Expected Result / Notes: The greatest factorial calculator application should clear the result of previous input even though the number is more than 989



Factoriall x +

← → ↻ qainterview.pythonanywhere.com

The greatest factorial calculator!

→

Calculate!

The factorial of 989 is: Infinity

[Terms and Conditions](#) [Privacy](#)

© Qxf2 Services 2021 - 2021