BUG REPORT: 1

Bug Name: The greatest bug of all time

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

bug)

Area Path: https://gainterview.pvthonanywhere.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 greater than

integer number 989

Steps to Reproduce:

1) Opened any browser (used Chrome for test case)

2) Navigate to the URL " https://gainterview.pythonanywhere.com/ "

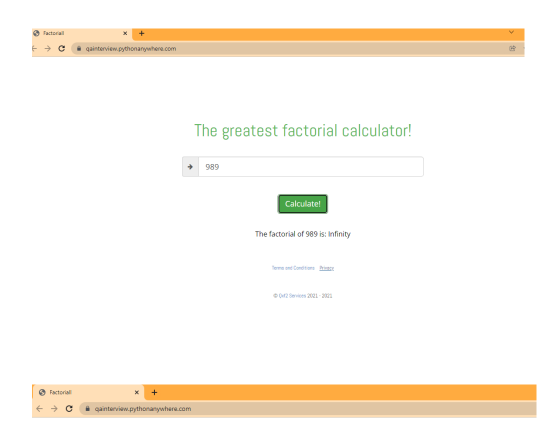
3) Filled out the input field with positive integer numbers starting from 0 to 1000

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



The greatest factorial calculator!



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 we save this

bug)

Area Path: https://gainterview.pvthonanvwhere.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://gainterview.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



The greatest factorial calculator!

