BUGS DESCRIPTION

BUG #1 [Google Chrome][Loading][UX] Background layer flickering on first loading of the page

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

Notice that upon loading there is a background layer flickering.

Autotest can be found at class ChromeTest, method public void Bug1().

BUG #2 [Google Chrome][Loading][UX] Background layer flickering on continuous refresh of the page

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# Press F5 multiple times

Notice that upon refreshing the page there is a background layer flickering.

Autotest can be found at class ChromeTest, method public void Bug2().

BUG #3 [Google Chrome][Buttons][UI] Google sign in button is inactive

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# Click on the Google sign in button

Notice that upon pressing the button nothing happens.

Autotest can be found at class ChromeTest, method public void Bug3().

BUG #4 [Google Chrome][Buttons][UI] Azure sign in button is inactive

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# Click on the Azure sign in button

Notice that upon pressing the button nothing happens.

Autotest can be found at class ChromeTest, method public void Bug4().

BUG #5 [Google Chrome][User Input] No requirements for minimal number of symbols in user input fields implemented

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For every input field input the digit “1”

# Press Submit button

Notice that upon pressing the button a page of successful registration is loading.

Autotest can be found at class ChromeTest, method public void Bug5().

BUG #6 [Google Chrome][User Input] No requirements for maximum number of symbols in user input fields implemented

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For every input field input a lot of symbols

Notice that there is no threshold for number of symbols used.

Autotest can be found at class ChromeTest, method public void Bug6().

BUG #7 [Google Chrome][User Input] No requirements for having a mail address specific symbols in e-mail address input field implemented

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For every input field input the digit “1”

# Press Submit button

Notice that upon pressing the button a page of successful registration is loading.

Autotest can be found at class ChromeTest, method public void Bug5().

BUG #8 [Google Chrome][System] No e-mail is being sent to user after submitting the registry data

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For the first input field input [corporatemail@gmail.com](mailto:corporatemail@gmail.com)

# For the second input field input “ILYA”

# For the third input field input “Kravchenko”

# For the fourth input field input “123”

# For the fifth input field input “123”

# For the sixth input field input +3801111

# For the final input field input “DevelopEx”

# Press Submit button

Notice that upon pressing the button a page of successful registration is loading.

Autotest can be found at class ChromeTest, method public void Bug8().

BUG #9 [Google Chrome][System][User Input] All of the combinations of symbols used as a password are determined as weak

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For the password input field input “QAZxsw135”

# For the password confirmation field input “QAZxsw135”

Notice that under the password field the password is being determined as weak.

Autotest can be found at class ChromeTest, method public void Bug9().

BUG #10 [Google Chrome][System][User Input] The Organization input field is not required to be filled to progress

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For each field input except for “Organisation” type in “1”

# Press the “Submit” button

Notice that upon pressing the button a page of successful registration is loading.

Autotest can be found at class ChromeTest, method public void Bug10().

BUG #11 [Google Chrome][System][User Input] No requirement for phone specific symbols implemented

Steps to reproduce:

# Open up Google Chrome and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# For each field input type in “1”

# Press the “Submit” button

Notice that upon pressing the button a page of successful registration is loading.

Autotest can be found at class ChromeTest, method public void Bug5().

BUG #12 [Opera][Loading][UX] Background layer flickering on continuous refresh of the page

Steps to reproduce:

# Open up Opera browser and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

# Press F5 multiple times

Notice that upon refreshing the page there is a background layer flickering.

Autotest can be found at class OperaTest, method public void Bug12().

BUG #13 [InternetExplorer][Loading][UX] The page is corrupted upon loading

Steps to reproduce:

# Open up Internet Explorer browser and go to Url <https://reverent-aryabhata-11cf33.netlify.com/>

Notice that upon loading the page is corrupted.

Autotest can be found at class IETest, method public void Bug13().