

=====

non usability this this design/color on site
resolve it question stay on area designer UI must decide this question

=====

web site none optimization for use mobile versions

=====

Scan nmap on this site response next result

port state service
80/tcp open http http://qa-test.sport.ua/ - open
443/tcp open https site non work on 443 port

(Your connection is not private 403 Forbidden nginx/1.10.3)
this site use - nginx (Ubuntu)

===== too much time =====

URLUA_chrome.min.js
Duration516.91 ms (514.65 ms network transfer + 2.26 ms resource loading)

My opinion (IMHO) this task calculate "SQUARE" you can decide with help JS in local browser and dont use "calc.php".
But if you task collect data or other things about I dont know... then mayby decide this task is goood decisions.
Sorry for my comment about it

=====

favicon.ico errors

== work correct ==

a1,qqq,2a,0-3,0"2,0~2,0'2,ex,x,2/3,2*3,x=2*3,x=y*z,x=y*z;;/x/=y/*z/;;\"3\",'3',/'3'
= non numeric data: "non numeric"

== work correct ==

input 999999
output 999998000001

== work correct ==

input 9999999999
output 9.999999998e+21
excel result 99999999980000000000.0000 (9. после запятой 21 символ)
excel (=H7^2)
windows calc 999999999800000000001

== work correct ==

input 999999999999
output 9.99999999998e+25
windows calc 99999999998000000000001 (9. 25 знаков после запятой)

== work correct ==

input 654321616496843135468
output 4.281367778150419e+41
excel result 4281367778150420000000000000000000000000.0000
excel result 4.28E+41
excel (=H7^2)
windows calc 4.2813677781504186284271045383767e+41

== work correct ==

Input 0
output 0

==

===== BUG =====

Input -1

Output -1

Correct result 1

=====BUG=====

Input 0.1

Output 1

Correct result 0.01

=====BUG=====

Input 0.99999

Output 99.99800001

Correct result 0.9999800001

=====BUG=====

Input 0,1

Output non numeric

Correct use dot and comma (. ,)

some time people use keyboard Ukrainian language and then key (,) mistake (.)

===== BUG =====

input 99999999

output 9999999800000000

excel result 9999999800000000.0000

Correct result windows calc 9999999800000001

input 999999999

output 999999998000000000

Correct result windows calc 999999998000000001

Its bug because if you use next numbers you have result 999998000001 last numbers is (one)

input 999999

output 999998000001

=====