## Biggest!

Do you ever thought about biggest number that you can write ? For a kid,the biggest number that he/she could write is 10 or 100 or 1000 etc and this depends on solely on his/her teacher.

We are not kids and we also have a computer for our help so we can think of much big number,for example consider this one :

93326215443944152681699238856266700490715968264381621468592963895217599993229915 608941463976156518286253697920827223758251185210916864000000000000000000000000

This is nothing but $\mathbf{1 0 0}$ !,but is this the biggest number? I might add $\mathbf{1}$ to it and thus fail your claim of the biggest number.

This problem is actually a test of your imagination,you supposed to output a number which will be biggest of all numbers that anybody could possibly imagine.

Be careful I may add just 1 and fail your claim! But if you are lucky enough you would possibly output the correct answer.

## Input

There is no input to this problem.

## Output

The biggest/largest of every number that anybody could possibly imagine.
NOTE:Problem statement and scoring is changed on 26.08.2010.This problem is meant for people who loves to explore,however the solution doesn't need on any sophiscated algorithm,but it depends mostly upon how much you know your (favourite) programming language(s).

