Your task is to compress a large number in your source code.

- The number is a randomly generated string of digits 0-9.
- The expected output of every test case is exactly this number.
- The number is 50000 digits long.
- The maximum size for a solution on CodeFights is 32kb, so you should use 32768 characters or less (including whitespace characters) to solve this challenge.

Here's the number:	
	/

## Alternate Link

## Input/Output

- [time limit] 4000ms (py3)
- [input] integer x

An integer that is always equal to o.

• [output] string

The number that your function should return.