## Lyndon's Golf Contest 1 P6 - Alphanumeric Perl

**Time limit:** 2.0s **Memory limit:** 256M

It is a well-known fact that Perl programs tend to be unreadable. The confusing symbols and obscure syntax make code written in Perl nearly impossible to understand. That is why, in this problem, you will be asked to write a Perl program that *only* uses alphanumeric characters and spaces. More specifically, your program should output <code>DMOJ</code> 10 times, each on a separate line.

Note: You may only submit to this problem in Perl.

Input	Spe	cific	ation
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There is no input.

## **Output Specification**

Output the text below (with a trailing newline):

DMOJ			
DMOJ			
DMOJ			
DMOS			
DMOJ			
Drios			
DMOJ			
DMOJ			
DMOJ			
DMOJ			
DMOJ			
D1407			
DMOJ			
DMOT			
DMOJ			

## **Scoring**

Your score will be computed based on the **length of your source code**, the shorter the better. For an L-byte program,

- if  $L \leq 27$ , you will receive the full 100 points.
- if  $28 \leq L$ , you will receive  $\lfloor 2^{0.09(100-L)} \rfloor$  points.