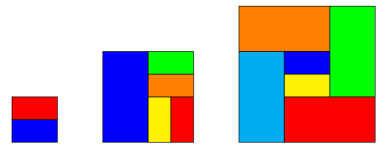
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The Virtual Learning Environment for Computer Programming

Cover a square with rectangles

Dinovè Concurs de Programació de la UPC - Final (2021-09-22)

Suppose that you have an infinite suply of $m \times 2m$ rectangles for every natural $m \ge 1$. You have to exactly cover an $\ell \times \ell$ square (you can choose ℓ) by placing n of those rectangles horizontally or vertically. For instance, these are some ways for n = 2, n = 5 and n = 6:



There are only a few *n* for which it is impossible to cover a square with *n* such rectangles. In particular, it is always possible when n%3 = 2. Can you prove it?

Input

Input consists of several *n* such that $n \equiv 2 \pmod{3}$. Assume $2 \leq n \leq 62$.

Output

For every *n*, first print a line with an ℓ between 2 and 30. Afterwards, print ℓ lines with ℓ characters each. Use different digits, lowercase letters and uppercase letters to indicate each rentangle. Since there are multiple possible solutions, print any one.

Sample input	
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2 2 14

Sample output

2 00 11 6 ZZZaaa ZZZaaa ZZZaaa ZZZaaa ZZZaaa ZZZaaa 8 C3POjj42 C3POdd42 BBBBBBBB BBBBBBBB BBBBBBBB BBBBBBBB T1111XX5 T1111YY5

Problem information

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