

Square

Lili loves square and wants to make square with many sizes.

Lili ask you as her friend to help Lili to make a square only with a '*' character and also with the size of N * N.

Format Input

Input consists of an integer N, the size of square Lili wanted.

Format Output

Output consists of a square with size N * N.

Constraints

• $1 \le N \le 100$

Sample Input (standard input)

Sample Output (standard output)

3

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Square

Lili sangat menyukai bentuk persegi dan Lili ingin membuat persegi dengan berbagai ukuran.

Lili meminta bantuan anda untuk membantu Lili dalam membuat sebuah persegi yang terdiri dari karakter '*' dengan ukuran N*N.

Format Input

Input terdiri dari sebuah bilangan N yang menunjukkan ukuran persegi yang diminta Lili.

Format Output

Output terdiri dari sebuah persegi berukuran N * N.

Constraints

• $1 \le N \le 100$

Sample Input (standard input)

3

Sample Output (standard output)

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.