

# 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)

3

# Sample Output (standard output)

\*\*\* \*\*\*

<sup>©</sup> School of Computer Science - BINUS, 2021. 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 probibited. Violators of this clause may be academically sanctioned.



# 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)

## Sample Output (standard output)

\*\*\*
\*\*\*
\*\*\*

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.