

Odd-Even Number

Jojo is learning about odd and even numbers. Lili gave Jojo a number to guess. But he could not know whether that number was an odd or even number. As a friend of Jojo, help Jojo to determine whether the number is odd or even!

Format Input

The input will consists only of one number A.

Format Output

You need to output a line containing a word "ODD" or "EVEN" depends on whether the number is odd or even. Please look below for the sample output. **REMEMBER!** If you output unnecessary character(s), the system will give you "Wrong Answer" instead of "Correct".

Constraints

• $1 \le A \le 1000$

Sample Input 1 (standard input)

1

Sample Output 1 (standard output)

ODD

Sample Input 2 (standard input)

2

Sample Output 2 (standard output)

EVEN

[©] 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.



Notes

Note 1: Always print a newline ('\n') at the end of the answer.



[©] 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.



Odd-Even Number

Jojo sedang mempelajari tentang angka ganjil dan genap. Lili memberikan Jojo sebuah angka untuk ditebak. Namun ia tidak dapat mengetahui apakah angka itu merupakan angka ganjil atau genap. Sebagai teman Jojo, bantulah Jojo untuk menentukan apakah angka tersebut ganjil atau genap!

Format Input

Input hanya berisi sebuah angka A.

Format Output

Anda diminta untuk mengeluarkan satu baris berisi "ODD" (ganjil) or "EVEN" (genap) tergantung apakah angka A ganjil atau genap. Silakan lihat contoh output di bawah. **INGAT!** Jika Anda mencetak karakter yang tidak diminta, sistem akan tidak akan memberikan hasil "Correct", melainkan "Wrong Answer".

Constraints

• $1 \le A \le 1000$

Sample Input 1 (standard input)

1

Sample Output 1 (standard output)

ODD

Sample Input 2 (standard input)

2

Sample Output 2 (standard output)

EVEN

[©] 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.



Notes

Note 1: Selalu cetak karakter newline ('\n') di akhir jawaban anda.



[©] 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.