Hi, Emad Gamil Anton emad_gamel2010@yahoo.com

HOME PROFILE

NEWS |

ACADEMIC

CONTESTS

FORUM |

PROBLEMS SUBMISSIONS

RANKS

SIGN OUT



1067

URI Online Judge | 1067

Odd Numbers

Adapted by Neilor Tonin, URI

■ Brazil

Timelimit: 1

A II IS UII

Description Full Screen

Submit

Ranking

Forum uDebug

BEGINNER

Read an integer value \mathbf{X} (1 <= \mathbf{X} <= 1000). Then print the odd numbers from 1 to \mathbf{X} , each one in a line, including \mathbf{X} if is the case.

Input

The input will be an integer value.

Output

Print all odd values between 1 and X, including X if is the case.

Input Sample	Output Sample
8	1
	3
	5
	7