

A function that returns the absolute value of a number

Cost: 1 Solved: 140
Memory limit: 256 MBs
Time limit: 1 s
Input: input.txt
Output: output.txt
Task:
You are given a number \emph{N} . Write a function that will return its absolute value.
Input:
Contains a number N (-10 $^9 \le N \le 10^9$)

Output:

The absolute value of **N**.

Example:

Input	Output	
-56	56	:
346	346	

Report a bug (/en/webform-feedback/nojs?submittedfrom=tasks/task/12608)