

Vrinda & her cutus

Time Limit: 1 second

Memory Limit: 256 mb

After months of planning Namespace BPIT is again organising NS-Hacks in college campus, but Vrinda *di* is on a mission. She's completely ignoring the hackathon setup and is instead walking around the hall on a "cutu-squad" formation spree.

Her "tea" is that she believes the *only* valid team structure is a "**cutu squad**," which, according to her very scientific, totally-not-made-up-on-the-spot definition, must have **exactly five participants**.

She's been heard saying, "You? You're a cutu. You're a cutu. You're *also* a cutu..."

She has successfully formed n complete "cutu squads." Before the organizers can *please* get her to sit down, she needs a final count of just how many participants she has blessed with the "cutu" designation.

Given that she has formed n cutu squads, how many "cutu" participants are there in total?

Input Format

- The only line of input contains a single integer n , denoting the number of "cutu squads" that Vrinda has formed.

Constraints

- $1 \leq n \leq 1000$

Output Format

- Output a single integer: the total number of "cutu" participants.

Sample Input 0

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5
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Sample Output 0

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25
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Explanation 0

Vrinda formed 5 squads. Each squad = 5 members. Total = $5 \times 5 = 25$.

Sample Input 1

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0
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Sample Output 1

Explanation 1

No squads formed → total cutus = $0 \times 5 = 0$.