

Programming (/courses/programming) / Strings (/courses/programming/topics/strings/) Be the first one to know about full time and internship opportunities on InterviewBit.
/ Integer To Roman



Enable Notifications

Integer To Roman

Bookmark

Asked Amazon

Facebook

Microsoft

Twitter

in: (/search/?
q=Amazon)

(/search/?
q=Facebook)

(/search/?
q=Microsoft)

(/search/?
q=Twitter)

Suggest Edit

Please Note:

Another question which belongs to the category of questions which are intentionally stated vaguely.

Expectation is that you will ask for correct clarification or you will state your assumptions before you start coding.

Given an integer **A**, convert it to a roman numeral, and return a string corresponding to its roman numeral version

“ **Note :** This question has a lot of scope of clarification from the interviewer. Please take a moment to think of all the needed clarifications and see the expected response using “See Expected Output” For the purpose of this question, https://projecteuler.net/about=roman_numerals has very detailed explanations. ”

Input Format

The only argument given is integer A.

Output Format

Return a string denoting roman numeral version of A.

Constraints

1 <= A <= 3999

For Example

Input 1:

A = 5

Output 1:

"V"

Input 2:

A = 14

Output 2:

"XIV"

See Expected Output

Seen this question in a real interview before

Yes

No



Share this  ([https://www.facebook.com/sharer/sharer.php?](https://www.facebook.com/sharer/sharer.php?u=https://www.interviewbit.com/problems/integer-to-roman)

[u=https://www.interviewbit.com/problems/integer-to-roman](https://www.interviewbit.com/problems/integer-to-roman)) 

([https://twitter.com/intent/tweet?text=Integer To Roman problem was asked in Amazon interview recently. Can you solve this problem?](https://twitter.com/intent/tweet?text=Integer%20To%20Roman%20problem%20was%20asked%20in%20Amazon%20interview%20recently.%20Can%20you%20solve%20this%20problem?&url=https://www.interviewbit.com/problems/integer-to-roman&via=Interview_Bit)

[&url=https://www.interviewbit.com/problems/integer-to-roman&via=Interview_Bit](https://www.interviewbit.com/problems/integer-to-roman&via=Interview_Bit)) 

([https://www.linkedin.com/shareArticle?](https://www.linkedin.com/shareArticle?url=https://www.interviewbit.com/problems/integer-to-roman&title=Integer%20To%20Roman%20problem%20was%20asked%20in%20Facebook%20interview%20recently.%20Can%20you%20solve%20this%20problem?&source=InterviewBit&mini=true)

[url=https://www.interviewbit.com/problems/integer-to-roman&title=Integer To Roman problem was asked in Facebook interview recently. Can you solve this problem?](https://www.interviewbit.com/problems/integer-to-roman&title=Integer%20To%20Roman%20problem%20was%20asked%20in%20Facebook%20interview%20recently.%20Can%20you%20solve%20this%20problem?&source=InterviewBit&mini=true)

[&source=InterviewBit&mini=true](https://www.interviewbit.com/problems/integer-to-roman&title=Integer%20To%20Roman%20problem%20was%20asked%20in%20Facebook%20interview%20recently.%20Can%20you%20solve%20this%20problem?&source=InterviewBit&mini=true))  ([https://plus.google.com/share?](https://plus.google.com/share?url=https://www.interviewbit.com/problems/integer-to-roman)

[url=https://www.interviewbit.com/problems/integer-to-roman](https://www.interviewbit.com/problems/integer-to-roman))

Notes

All Notes (/profile/karandeep-singh_845/notes/?ref=problem-page)