

# Re: Interesting question

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  - *Date:* 30 Dec 2007 13:29:48 +0200
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John <[iamachamp@xxxxxxxxxx](mailto:iamachamp@xxxxxxxxxx)> writes:

Question Write a program that can compute the last non-zero digit of any factorial for ( $0 \leq N \leq 10000$ ). For example, if your program is asked to compute the last nonzero digit of  $5!$ , your program should produce 2.

Done.

Now give a generalized method to find the last X non-zero digits of N factorial

Done.

That was easy.

Phil

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Dear aunt, let's set so double the killer delete select all.

-- Microsoft voice recognition live demonstration

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