

DC Challenge: If you can read this...

Published on InterSystems Developer Community (<https://community.intersystems.com>)

Discussion

[Eduard Lebedyuk](#) · Jul 8, 2021

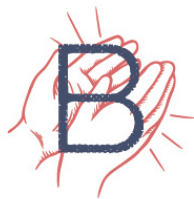
DC Challenge: If you can read this...

Hey Community,

Here's a new CodeGolf challenge for you! Check the details in this post.



ALFA



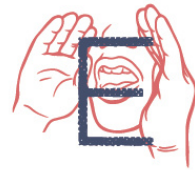
BRAVO



CHARLIE



DELTA



ECHO



FOXTROT



GOLF



HOTEL



INDIA



JULIETT



KILO



LIMA



MIKE



NOVEMBER



OSCAR



PAPA



QUEBEC



ROMEO



SIERRA



TANGO



UNIFORM



VICTOR



WHISKEY



X-RAY



YANKEE



ZULU

NATO

SPELLING ALPHABET



You'll have to translate a string into a Pilot's alphabet ([NATO phonetic alphabet](#)).

Input:

If, you can read?

Output:

India Foxtrot, Yankee Oscar Uniform Charlie Alfa November Romeo Echo Alfa Delta ?

Note:

- The set of used punctuation is „!?”
- Punctuation should be kept in your return string, but (original) spaces should not
- Xray should not have a dash within
- Every word and punctuation mark should be separated by a space ' '
- There should be no trailing whitespace
- Use [this code](#) to check the result length
- You also can [use this test case here](#)

Share your solutions in comments!

Shortest answer wins!

[Code Golf index](#)

[#Code Golf](#) [#InterSystems](#) [IRIS](#)

Source URL: <https://community.intersystems.com/post/dc-challenge-if-you-can-read>