



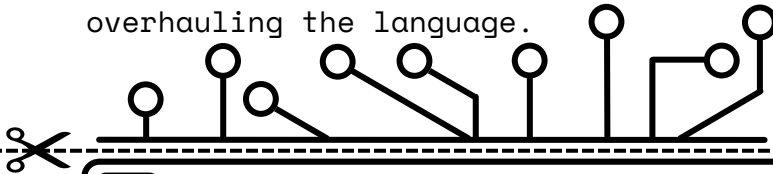
```
C:\Users\Admin> start A.C.E.-F.L.O.W. █
```

```
**Parsing input string with A.C.E.-F.L.O.W... 100%**  
**Verifying human readability... 100%**
```

A.C.E.-F.L.O.W. is heralded as a complex Language AI, but it had humble beginnings. In v1.0, the developers had found that a **specific order of simple commands** could alter an input string into a convincing output “response”. **As a debugging protocol the bot printed an English word or words to the log after each stage.** As its machine learning improved, A.C.E.-F.L.O.W. saw the inefficiencies in the English language; soon it altered the dictionaries themselves, completely overhauling the language.

Shortcut (Command)

Ctrl+A (All)
Ctrl+C (Copy)
Ctrl+F (Find)
Ctrl+G (Go)
Ctrl+H (Replace)
Ctrl+M (Indent)
Ctrl+O (Open)
Ctrl+P (Print)
Ctrl+S (Save)
Ctrl+V (Paste)
Ctrl+X (Cut)
Ctrl+Y (Redo)



INPUT: RUN DOMAIN

☐ Print “RD” in place of four characters to make a new word.

☐ Replace NATO terms with the terms two before them alphabetically.

☐ Find the hidden animal. It is your string now.

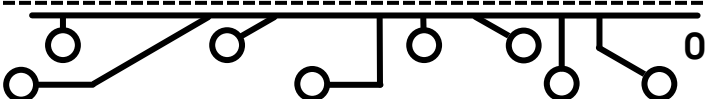
☐ Open up the chronological series to which the word belongs, and write its direct predecessor.

☐ Paste “NEW” in front of the string.

☐ All words hidden between characters of two words should be added between (e.g. so be -> so sob be)

☐ Redo the first step of the process.

☐ Go to the code sheet, and shift characters +12.



OUTPUT: