

>Main04: Word Processor



C:\Users\Admin> start A.C.E.-F.L.O.W. Shortcut (Command) Ctrl+A (All) **Parsing input string with A.C.E.-F.L.O.W... 100%** Ctrl+C (Copu) **Verifying human readability... 100%** Ctrl+F (Find) A.C.E.-F.L.O.W. is heralded as a complex Language AI, Ctrl+G (Go) but it had humble beginnings. In v1.0, the developers Ctrl+H (Replace) had found that a specific order of simple commands Ctrl+M (Indent) could alter an input string into a convincing output Ctrl+0 (Open) "response". As a debugging protocol the bot printed an Ctrl+P (Print) English word or words to the log after each stage. Ctrl+S (Save) As its machine learning improved, A.C.E.-F.L.O.W. saw Ctrl+V (Paste) the inefficiencies in the English language; soon it Ctrl+X (Cut) altered the dictionaries themselves, completely Ctrl+Y (Redo) overhauling the language. 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: