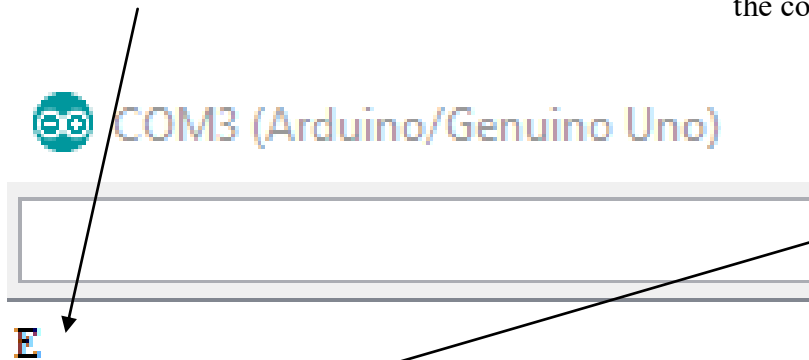


The input here is a percent sign, which translates as the letter 'E'.

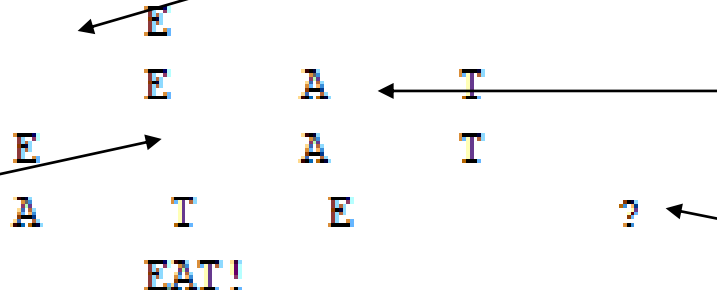
All of the letters output are in uppercase. This is meant as a demonstration on how the code works.



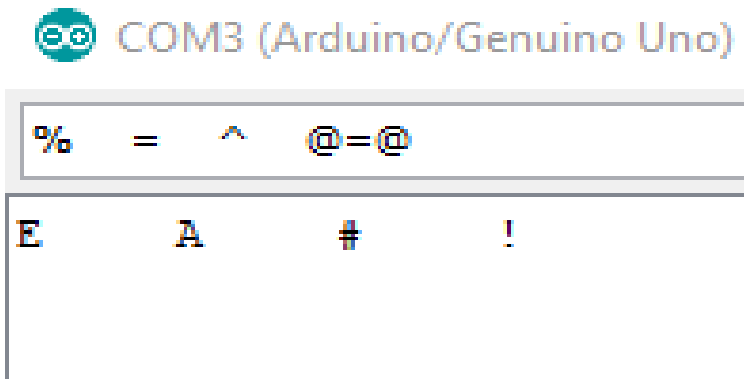
Here I input 10 spaces before the E to make sure it counted them properly.

This tested that the spaces still work in-between the letters.

Here I placed a pipe between E and A, with additional spaces. The program ignored the pipe as it is not wanted in the ASCII output.

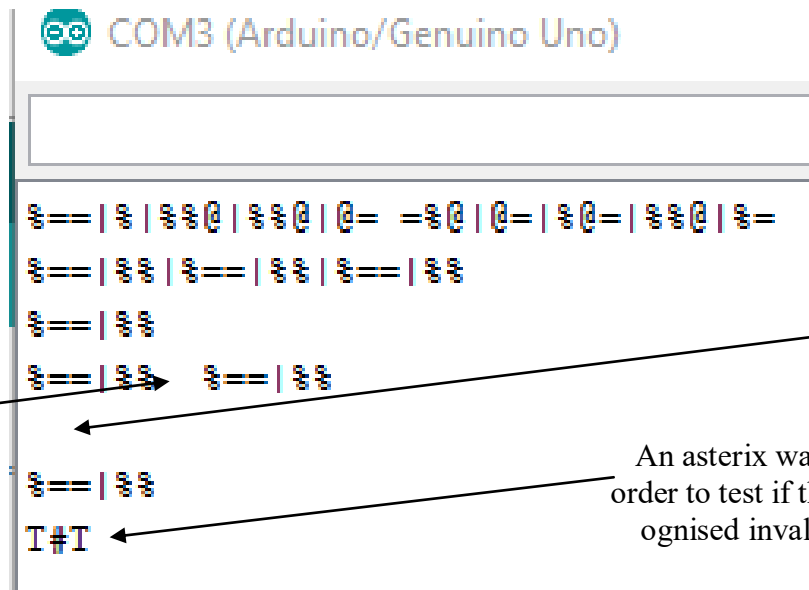


Tests special characters.



Here I placed unwanted characters (i.e. ^, etc) to make sure the hash function was working.

Hello World was used as the first input here.



Two spaces were inputted here, and were subsequently printed, as wanted.

Input invalid characters. Program ignored them as wanted.

An asterisk was used here in order to test if the program recognised invalid characters.