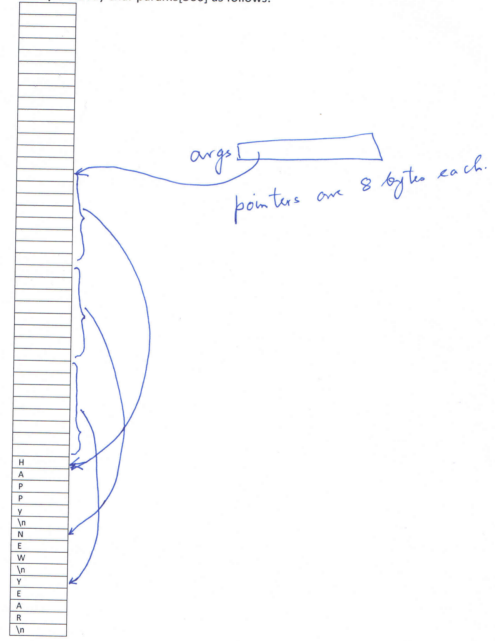
Due: Thursday 12/1/2023

Part 1

- Read three strings from the std input into arrays char s1[100], s2[100] and s3[100].
- Let us assume that the strings are HAPPY, NEW, YEAR, respectively.
- Set up an array char params[500] as follows:



- Call function pr_params(char ** args)
- In pr_params, print the three strings stored in the array above. Output should be
- S1 is HAPPY
- S2 is NEW
- S3 is YEAR
- (note: "happy new year" is just an example; it should work for any three strings read in the main programme)

Part 2

Extend the above program to read a value n, and then to read n strings. The rest of the process has to be done on the n strings. The function pr_params will now have two arguments:

Pr_param(int nargs, char ** args)