

How I developed my randomized test was to utilize the seeded rand lib to generate ASCII-constrained values. For the array 'c', I relied upon the full range of printable characters (as they appeared to be relevant, therefore required. For 's', I relied upon the full range of printable characters as well as the possibility of value '0' (i.e., hard return). I passed back the 10-value-length for both to the main function.



