## **16.216: ECE Application Programming**

Spring 2014

Lecture 22: Key Questions March 26, 2014

- 1. **Example**: Write a function for each of the following:
- a. int readStrings(char \*s);

Repeatedly read strings from standard input until the input string matches s. Return the number of strings read.

b. void copyNull(char \*s1, char \*s2, int n); Copy the first *n* characters of s2 into s1, and make sure that the new version of s1 terminates with a null character. c. int fillString(char \*s);

Repeatedly read strings from standard input and concatenate them to s until there is no room in the string. Return the final length of the string.

For example, if s is a 6-character array already holding "abcd":

- User enters "e"—string is full; return 5
- User enters "ef"—there's not enough room; return 4