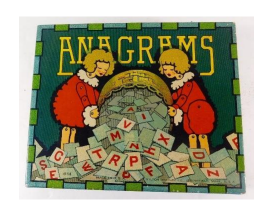
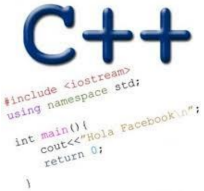
MORE STRINGS AND RECURSION



Problem Solving with Computers-I

https://ucsb-cs16-wi17.github.io/







Take out your Homework 13

Q1: How are ordinary arrays of characters and C-strings similar and how are they dissimilar?

Discuss with your neighbor (3 minutes)

Which of the following is not a C string? (related to Q1)

```
A. char mystr[5] = "John";
B. char mystr[] = "Mary";
C. const char *mystr = "Jill";
D. char mystr[4] = { 'J', 'i', 'l', 'l'};
E. All of the above are C strings
```

Q2: Which of the following statements is FALSE about the given code?

```
char s1[5] = "Mark", s2[5] = "Jill";
for (int i = 0; i <= 5; i++)
    s1[i] = s2[i];
if (s1 != s2) s1 = "Art";</pre>
```

- A. There is an out of bound access in the for loop
- B. The for loop for copying the contents of s2 into s1 is redundant, can be replaced by s1 = s2;
- C. The logic for comparing the inequality of two strings in the if statement is incorrect.
- D. The body of the if statement is incorrect: cannot change the base address of an array

C String Standard Functions #include <cstring>

```
char s1[5] = "Mark", s2[5] = "Jill";
for (int i = 0; i <= 5; i++)
    s1[i] = s2[i];
if (s1 != s2) s1 = "Art";
• int strlen(char *string);

    Returns the length not counting of string the null terminator

• int strcmp(char *str1, char *str2);
   return 0 if str1 and str2 are identical (how is this different from str1 == str2?)
• int strcpy(char *dst, char *src);
```

- copy the contents of string src to the memory at dst. The caller must ensure that dst has enough memory to hold the data to be copied.
- char* strcat(char *s1, char *s2);
 - concatenate the contents of string s2 to s2and returns pointer to resulting string

Q3: What is the output of the following code? (solo vote)

```
char s1[4] = "abc", s2[4] = "ABC";
if (strcmp(s1, s2)) cout << "Hi!";
else cout << "Hey!";</pre>
```

- A. Hi!
- B. Hey!
- C. Compiler error
- D. Runtime error

C strings vs. String class: What is the output of the code?

```
string s1 = "Mark";

string s2 = "Jill";

for (int i = 0; i <= s1.length(); i++)

s2[i] = s1[i];

if (s1 == s2) s1 = "Art";

cout<<s1<<" "<<s2<<endl;
```

- A. Mark Jill
- B. Mark Mark
- C. Art Mark
- D. Compiler error
- E. Run-time error

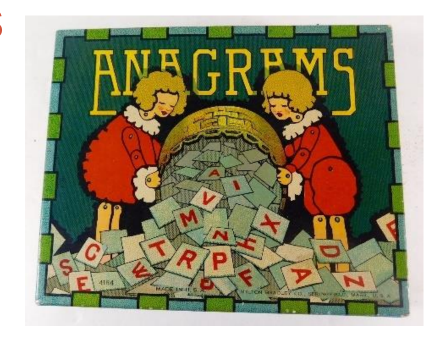
The C++ string class methods

```
string fruit = "Apple";
int len = fruit.length();
int pos= fruit.find('l');
string part= fruit.substr(1,3);
fruit.erase(2,3);
fruit.insert(2, "ricot");
fruit.replace(2,5,"ple");
Check out cctype for checks and conversions on
characters
fruit[0] = tolower(fruit[0]);
isalpha(fruit[0])
```

Lab 08: anagrams and palindromes

bool isAnagram(string s1, string s2)

Diba == Adib Rats and Mice == In cat's dream Waitress == A stew, Sir?



bool isPalindrome(const string s1) //recursive bool isPalindrome(const char *s1) //recursive bool isPalindromeIterative(const char *s1) //iterative

deTartraTED
WasItACarOrACatISaw

Why don't we pass the length of the string?

How was lab 07?

• What went wrong?

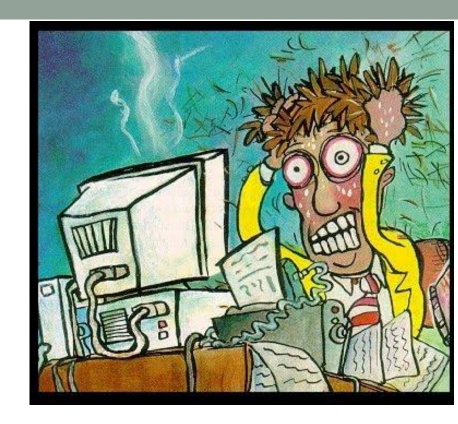












void deleteNodeIteratively(LinkedList *list, int value)

Case 1: EMPTY LIST

```
int empty[0]={};
LinkedList *list = arrayToLinkedList(empty,4);
ASSERT_EQUALS( "null", linkedListToString(list));
deleteNodeIteratively(list, 61);
assertEquals( "null", linkedListToString(list);
```

list head tail

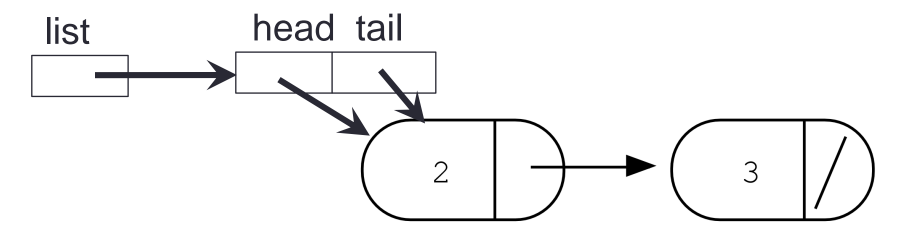
Form a group of four people

- 1. Each pair: Come up with the next test case (list of size 1) and the code for that case
- 2. Exchange and review your code
- 3. Come up with the next logical test case

Case 2: One node

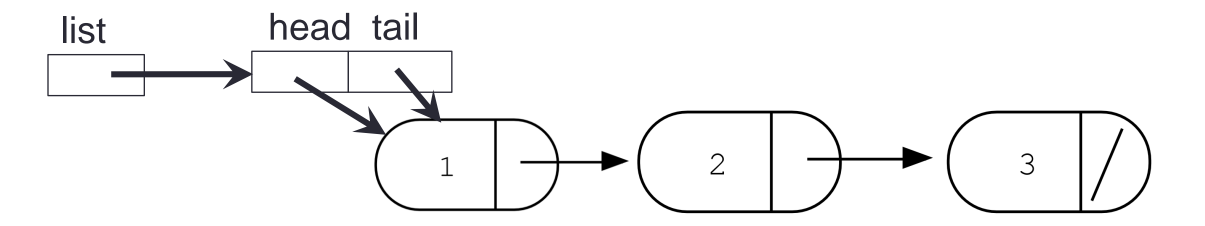


Case 3: Two node list(s)



- 1. Each pair: Write all possible test cases for list of size 2
- 2. Write the code for that passes each case
- 3. Exchange and review your code
- 4. Come up with the next logical test case

void deleteNodeIteratively(LinkedList *list, int value)



Next time

Wrap up and review