

CS 31 Worksheet 2

This worksheet is entirely **optional**, and meant for extra practice. Some problems will be more challenging than others and are designed to have you apply your knowledge beyond the examples presented in lecture, discussion or projects. All exams will be done on paper, so it is in your best interest to practice these problems by hand and not rely on a compiler.

Solutions are written in red. The solutions for **programming** problems are not absolute, it is okay if your code looks different; this is just one way to solve the specific problem.

Concepts

While Loops, Do While Loops, Functions -- by value and by reference, Switch Statements

Reading Problems

1) What does the following code snippet output?

```
void mystery(int& a, int b) {
    int count = 0;
    while (count < 2) {
        a = a + b/2;
        b = a + 5;
        cout << "a: " << a << " b: " << b << endl;
        count++;
    }
}

int main() {
    int a = 5, b = 10;
    cout << "a: " << a << " b: " << b << endl;
    mystery(a, b);
    cout << "a: " << a << " b: " << b << endl;
}
```

a: 5 b: 10
a: 10 b: 15
a: 17 b: 22
a: 17 b: 10

2) What does the following code snippet output?

```
void mystery(char code) {
    switch(code) {
        case 'a':
        case 'b':
        case 'c':
            cout << "spooky";
            break;
        case 'd':
            cout << "feeling";
            break;
        case '1':
            cout << " ";
            break;
        case '2':
            cout << "?";
        default:
            cout << endl;
            break;
    }
}

int main() {
    string message = "d1a2c1d#";
    int i = 0;
    do {
        mystery(message[i]);
        i++;
    } while(i < message.length());
}
```

```
feeling spooky?
spooky feeling
```

Programming Problems

- 1) Create a function that accepts two parameters: (1) a reference to a string value that does not contain spaces and (2) a string consisting of letters that will be used as delimiters. Now, for every character in (2) that appears within (1), replace the letter within (1) with a space.

Note: You may assume that every letter within (2) will be unique.

changeString("HelatelmYlcookie", "l") -> "He ate my cookie"

changeString("ShouldeHlstartemylab?", "He") -> "Should I start mylab?"

```
void changeString(string& word, string delimiters) {
    for (int i = 0; i < word.length(); i++) {
        for (int j = 0; j < delimiters.length(); j++) {
            if (word[i] == delimiters[j])
                word[i] = ' ';
        }
    }
}
```

- 2). a) Write a function *isPalindrome* that takes in a string and determines if it is a palindrome. A palindrome is a string that reads the same forwards and backwards.

For example:

isPalindrome("abcba") returns true

isPalindrome("skt_will_win") returns false

isPalindrome("z") returns true

isPalindrome("") returns true

```
bool isPalindrome(string s) {
    int i = 0;
    int j = s.size() - 1;

    while (i < j) {
        if (s[i] != s[j]) {
            return false;
        }
        i++;
        j--;
    }
    return true;
}
```

- b). Now write a function, *isPalindrome2*, that is similar to the function above, except we don't care about spaces in the string.

For example:

isPalindrome("ggnore ero n g g") returns true

```
bool isPalindrome2(string s) {
    int i = 0;
    int j = s.size() - 1;

    while (s[i] == ' ') {
        i++;
    }
    while (s[j] == ' ') {
        j--;
    }

    while (i < j) {
        if (s[i] != s[j])
            return false;
        do {
            i++;
        } while (s[i] == ' ');
        do {
            j--;
        } while (s[j] == ' ');
    }
    return true;
}
```

3). Write a function that takes in a string of lowercase and uppercase alphabetical characters and returns the character with the longest “run.” In other words, return the character that occurs the most times in succession. You may assume that the string is not empty.

Sample Input: “abbccccdda”

Output: ‘c’

Sample Input: “aaaabcbbbbcbcbcbcbcb”

Output: ‘a’

```
char findRun(string s) {
    int maxRun = 0;
    char maxChar = ' ';
    int currRun = 0;
    char currChar = ' ';
```

```

for (char c : s) {
    if (c == currChar)
        currRun++;
    else {
        currChar = c;
        currRun = 1;
    }

    if (currRun > maxRun) {
        maxRun = currRun;
        maxChar = currChar;
    }
}
return maxChar;
}

```

4) Write a function that does integer division without using the division operator (/). Return -1 if second number is 0.

integerDivide(6, 2) → 3

integerDivide(2, 0) → "Error: Cannot divide by 0"

This is a solution assumes that the parameters will be positive.

```

int integerDivide(int x, int y) {
    int count = 0;
    int iterator = y;
    while (x >= y) {
        y += iterator;
        count++;
    }
    return count;
}

```

5). Write a function that takes in a string that consists of uppercase alphabetical characters, lowercase alphabetical characters, and empty space ' ' characters. It returns the length of the last word, unless the last word does not exist, in which case it returns 0.

Sample Input: "Misfits should have won against SKT"

Output: 3

Sample Input: " "

Output: 0

```
int findLastLength(string s) {
    bool foundWord = false;
    int lastLen = 0;
    for (int x = s.length() - 1; x >= 0; x--) {
        bool onAlpha = isalpha(s[x]);

        if (foundWord && !onAlpha)
            break;
        else if (onAlpha) {
            foundWord = true;
            lastLen++;
        }
    }
    return lastLen;
}
```

6) Write a function that returns whether or not two integers are palindromes. They must be exact palindromes, not 10 and 01, etc.

intPalindrome(62, 26) → True
intPalindrome(154, 451) → True
intPalindrome(25, 56) → False

```
bool intPalindrome (int first, int second) {
    int reverse = 0; // calculate the reverse of first
    int digit = 0;
    do {
        digit = first % 10;
        reverse = (reverse * 10) + digit;
        first = first / 10;
    } while (first != 0);

    return reverse == second;
}
```

7) Write a function that takes a string representing an english sentence as a parameter and returns that string translated into pig latin. Here are the rules for input and translation:

Input: A string representation of a sentence. The sentence contains words separated by spaces, some of which may have a capitalized first letter. The sentence ends with a period directly after the last word. You may assume the sentence contains only letters, spaces, and one period.

Ex: "David Smallberg is my favorite professor."

Translation: A sentence can be translated into pig latin word by word, following these rules.

1. If a word in english starts with a vowel, its pig latin translation is simply the english word with "ay" added at the end.

Ex: "apple" => "appleay"

2. If a word in english starts with a consonant, that consonant is moved to the end of the word and then "ay" is added at the end.

Ex: "chapter" => "haptercay"

3. If a word has a capitalized first letter, its pig latin translation should also have a capitalized first letter.

Ex: "David" => "Avidday"

Here is an example translation. Feel free to write any helper functions you may find useful in implementing your pig latin translator function.

Ex: "David Smallberg is my favorite professor." =>

"Avidday Mallbergsay isay ymay avoritefay rofessorpay."

```
#include <cctype>
#include <string>

bool isVowel(char c) {
    // Avoids having to write checks for lowercase letters.
    char upper = toupper(c);
    return (upper == 'A' || upper == 'E' || upper == 'I' ||
            upper == 'O' || upper == 'U');
}

string pigLatinWord(string word) {
    string pig_latin_word;

    if (isVowel(word[0])) {
        pig_latin_word = word + "ay";
    } else {
        // Store the character in a variable because tolower technically
        // returns an int, which cannot be added to a string.
        char first_letter = tolower(word[0]);
        pig_latin_word =
```

```

        word.substr(1) + first_letter + "ay";
    if (isupper(word[0])) {
        pig_latin_word[0] = toupper(pig_latin_word[0]);
    }
}

return pig_latin_word;
}

string pigLatin(string sentence) {
    string translation = "";
    string current_word = "";

    for (int i = 0; i < sentence.length(); i++) {
        if (isalpha(sentence[i])) {
            // Build a word to translate individually.
            current_word += sentence[i];
        } else {
            // This will be correct whether sentence[i] is ' ' or '.'
            translation += pigLatinWord(current_word) + sentence[i];
            current_word = "";
        }
    }

    return translation;
}

```