## CSC 212: Data Structures and Abstractions Fall 2018

## University of Rhode Island

## Weekly Problem Set #5

Due Thursday 10/11 at the beginning of class. Please turn in neat, and organized, answers hand-written on standard-sized paper without any fringe. At the top of each sheet you hand in, please write your name, and ID.

- 1. Write a recursive function that sums all of the elements of a given n length array, matching this signature: int sum(int\* arr, int n);
- 2. Rewrite the recursive sum function to only sum odd numbers within the array.
- 3. Write a recursive function that can find the minimum of a given array, matching this signature: int min\_array(int\* arr, int n);
- 4. Reverse the elements of an array in place. Matching the following function signature: void reverse\_array(int\* arr, int n);
- 5. Write a function to print triangles to std::cout that takes three positive integers: a, b, c as input. The function should print the + character a times, then a+c times, then a+c+c times, and so on. This pattern should repeat until the line is b characters long. At that point, the pattern is repeated backwards. For example calling draw\_triangle(4, 7, 1) will output: (where the dollar symbol is the bash command prompt)

++++ +++++ ++++++ ++++++ +++++ +++++

6. Recursively multiply two numbers together, without using the \* operator. Matching the following function signature:

```
int multiply(int a, int b); For example, the suffix sum of n=5, s=2 is (5+4+3)=12
```

7. Write a function that returns true if a character array is a palindrome and false if it is not. Match the following function signature:

```
bool palindrome(char *a, int length);
```

- 8. Write a recursive function that returns the nth member of the Fibonacci series, with elements 0 and 1 being 1 and 1 (so the series starts 1, 1, 2, 3, 5, 8, 13, ...). Match the following signature: unsigned fibSeries(unsigned n);
- 9. For both insertion and selection sort, describe if the algorithm is stable and if not give an example array that shows the unstable behavior.