

EECE.3220: Data Structures

Spring 2019

Exam 2

April 1, 2019

Name: _____

For this exam, you may use two 8.5" x 11" double-sided pages of notes. All electronic devices (e.g., calculators, cell phones) are prohibited. If you have a cell phone, please turn off your ringer prior to the start of the exam to avoid distracting other students.

The exam contains 3 sections for a total of 100 points, as well as a 10 point extra credit question. Please answer all questions in the spaces provided. If you need additional space, use the back of the page on which the question is written and clearly indicate that you have done so.

Please read each question carefully before you answer. In particular, note that:

- For all questions requiring you to write a function (1a, 1b, 1c, 2a), please write all code necessary to complete the function. I have written some of the lines for you. Fill in your code in the blank lines and open spaces provided.
- Please read the multiple choice questions carefully. Questions 2b and 3b have exactly one correct answer, while Question 3c may have more than one correct answer.

You will have 2 hours to complete this exam.

Q1: Composition	/ 40
Q2: Dynamic allocation	/ 34
Q3: Stacks	/ 26
TOTAL SCORE	/ 100
EXTRA CREDIT	/ 10

1. (20 points) **Composition**

This section uses the classes `Qscore` and `Tscore` defined on the extra sheet. Given those class and selected function definitions, you must write the remaining functions. Your implementations should be written so the test cases shown on the extra sheet produce the proper output.

A couple of hints:

- Each individual question score should be printed using `Qscore::display()`, so write your `Tscore::display()` definition accordingly.
- Read the `Qscore::fraction()` definition carefully—the return value is always between 0.0 and 1.0, so you'll have to change that value slightly to get the correct output.
- Don't worry about output manipulators and formatting—the test cases were generated using default output settings.
- Don't worry if your solution doesn't fill the space available—I just wanted to make sure everyone had enough space to write their solutions without squeezing too many functions onto one page.

- a. (12 points) `void Qscore::display(int i, ostream &out)`: Print content of `Qscore` object to output stream `out`. Argument `i` represents question number.

```
void Qscore::display(int i, ostream &out) {
```

```
}
```

1 (continued)

b. (8 points) `Tscore::Tscore(int q1s, int q1m, int q2s, int q2m, int q3s, int q3m)`: Constructor for `Tscore` objects. Two notes:

- I think argument names make it relatively obvious which data members they should be assigned to, but ask for clarification if necessary.
- I've left blank space so you can put your curly braces { } where you want.

```
Tscore::Tscore(int q1s, int q1m, int q2s, int q2m, int q3s, int q3m)
```

c. (20 points) `void Tscore::display(ostream &out)`: Print content of `Tscore` object to output stream `out`.

```
void Tscore::display(ostream &out) {
```

```
}
```

2. (26 points) Dynamic allocation

a. (20 points) Complete the function with the following prototype:

```
int *realloc(int *arr1, unsigned size1, unsigned size2);
```

Given a pointer `arr1` to a dynamically allocated integer array of size `size1`, allocate a new array of size `size2`, copy data from the old array to the new one, delete the old array, and return the address of the new array.

When copying data, if the new array is larger, copy all data from the old array (leaving the rest of the new array uninitialized), but if the new array is smaller, only copy as much data as the new array can hold.

```
int *realloc(int *arr1, unsigned size1, unsigned size2) {
    unsigned i;          // Loop index
    int *newArr;         // Pointer to newly allocated array
    int nCopies;         // # values to copy from old to new array

    // Allocate new array

    // Determine number of values to copy from old to new array
    if ( _____ )
        nCopies =
    else
        nCopies =

    // Copy data from old to new array
    _____ ( _____ ) {

    }

    // Delete old array, then return address of new array

}
```

2 (continued)

b. (6 points) You are given the constructor below for a class C2b:

```
C2b::C2b(unsigned x, unsigned y, unsigned z) : m1(x) {  
    m2 = new double[y];  
    m3 = new double(z);  
}
```

Which of the choices below show a valid destructor for this class, based on the constructor above?

This question has only one correct answer.

- i.

```
C2b::~~C2b() {  
    delete m1;  
    delete m2;  
    delete m3;  
}
```
- ii.

```
C2b::~~C2b() {  
    delete m2;  
    delete m3;  
}
```
- iii.

```
C2b::~~C2b() {  
    delete m2;  
    delete [] m3;  
}
```
- iv.

```
C2b::~~C2b() {  
    delete [] m2;  
    delete m3;  
}
```

3. (34 points) Stacks

- a. (16 points) For the short program shown below, list the output exactly as it will appear on the screen. Be sure to clearly indicate spaces between characters when necessary.

You may use the available space to show your work as well as the output; just be sure to clearly mark where you show the output so that I can easily recognize your final answer.

This question assumes the use of the Stack implementation covered in lecture; the class definition is on the extra sheet. Function definitions aren't shown because it's assumed you understand what the different Stack functions do.

```
int main() {
    int arr1[7] = { 8, 6, 7, 5, 3, 0, 9 };
    double arr2[10] = { 0, 1.1, 2.2, 3.3, 4.4,
                       5.5, 6.6, 7.7, 8.8, 9.9 };

    int i, j;
    Stack S1;

    for (i = 0; i < 7; i++) {
        j = arr1[i];
        S1.push(arr2[j]);
    }

    while (!S1.empty()) {
        cout << S1.top() << endl;
        S1.pop();
    }
    return 0;
}
```

3 (continued)

b. (6 points) Which of the declarations below creates the Stack object with the greatest capacity? **This question assumes the use of the Stack class definition on the extra sheet and has exactly ONE correct answer.**

- i. Stack S1;
- ii. Stack S2(10);
- iii. Stack S3(100);
- iv. All Stack objects have the same capacity

c. (6 points) Which of the following statements correctly describes the details of a linked stack? Please circle **all** correct choices—**this question has at least one correct answer, but may have more than one correct answer!**

- i. An empty linked stack contains no dynamically allocated data, just a single null pointer.
- ii. The pointer in a linked stack object should always point to the first node created, and each node, N , should point to the node created after node N .
- iii. The pop operation in a linked stack requires an extra pointer so you can store the address of the old top node, change the top pointer to point to the second node, and then use the extra pointer to delete the old top node.
- iv. The destructor in a linked stack only needs to delete the top node of the stack, regardless of how many nodes are in the stack.

d. (6 points) Which of the following statements accurately reflect your opinion(s)? Circle all that apply (but please don't waste too much time on this "question")!

- i. "I think the most recent assignments (Programs 2 and 3) are relatively easy."
- ii. "I think the most recent assignments are too difficult."
- iii. "I think I've answered enough questions for one day."
- iv. "Is the semester over yet?"

EXTRA CREDIT (10 points)

Show the output of the program below exactly as it appears on screen. You may use the next page to show your work and final output if this page does not have enough space.

Assume the use of the Stack defined on the extra sheet (so every value on the stack is stored as a double), and assume the user input is below (assume a newline character follows the final '- '):

9 7 1 3 + - / 4 * 2 5 1 + + -

```
int main() {
    Stack S1;
    char c = 0;
    double val, val2, result;
    cout << "Enter expression: ";
    do {
        cin >> c;
        if (isdigit(c)) { // True if c represents a number
            S1.push(c - '0');
            cout << "Pushed " << S1.top() << endl;
        }

        else {
            val = S1.top();
            S1.pop();
            val2 = S1.top();
            S1.pop();
            if (c == '+')
                result = val2 + val;
            else if (c == '-')
                result = val2 - val;
            else if (c == '*')
                result = val2 * val;
            else if (c == '/')
                result = val2 / val;
            S1.push(result);
            cout << "New TOS = " << S1.top() << endl;
        }
    } while (cin.get() != '\n');
    cout << "Final result: " << S1.top();

    return 0;
}
```


Additional space to solve extra credit problem