CMSC162

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## Homework 1

Due: 15 September 2023

## Problem 1.1

Assume that the Card class is defined as in Lab 4, and consider the following not-very-useful code:

```
void func (Card a, Card& b, shared_ptr<Card> c)
{
    cout << a.suitAsInt() << b.suitAsInt() << c->suitAsInt() << endl;
    a = Card{9, Card::HEART};
    b = Card{8, Card::SPADE};
    c = make_shared<Card> (1, Card::HEART);
    cout << a.suitAsInt() << b.suitAsInt() << c->suitAsInt() << endl;
}
int main()
{
    Card x = Card{3, Card::CLUB};
    shared_ptr<Card> y = make_shared<Card> (7, Card::DIAMOND);
    func (x, x, y);
}
```

Its output is what you'd probably expect:

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For this problem, though, draw out two diagrams of what's in memory, and where: one diagram for the state of memory at the time of the first cout statement, and another to show the changes as of the second cout statement.

To be clear: there are five named variables in this code and all five should appear in both the "before" and the "after" diagrams.

## Problem 1.2

Consider a class RpgPc that has the task of representing players in a roleplaying game, each of which has a name and a series of stats:

```
class RpgPc
{
   private:
     string name;
     unique_ptr<int[]> stats;
...
```

The following is proposed for one of its constructors. Some lines that aren't of current interest are omitted, as is the definition of **average** (which computes the average of a six-element array of integers).

```
RpgPc(string n) : name(n)
{
    unique_ptr<int[]> statsA = make_unique<int[]>(6);
    unique_ptr<int[]> statsB = make_unique<int[]>(6);
    /* ... randomly generate values in both arrays ... */
    double avgA = average(statsA);
    double avgB = average(statsB);
    if (avgA > avgB)
        stats = move(statsA);
    else
        stats = move(statsB);
}
```

- a. Draw a diagram of memory at the end of running the constructor; assume for purposes of the diagram that avgB was higher than avgA.
- b. If this code hadn't used managed pointers (unique\_ptr), but used plain old pointers instead (int\*, new), this would have introduced a memory leak. Explain why, and how to fix it (other than using managed pointers).

**Collaboration policy:** group work! If you work with other people on this homework, hand in one copy and put all your names on top. There will be a revision cycle for this.

Handing in: On paper, in class on Friday. Just one handin per group, please!