# **CS193D Midterm Solution**

# **Problem 1: Constructors and Destructors (20 points)**

# Answer (continue enumeration of calls after the one I've provided):

- 1. char \* CONSTRUCTOR for gore.
- 2. Copy constructor for bush.
- 3. Default, zero-argument constructor for buchanan.
- 4. operator= reassigning buchanan.
- 5. char \* CONSTRUCTOR for party (built from "Republican").
- **6.** Copy constructor for governor.
- 7. Copy constructor for democrat.
- 8. operator= reassigning party.
- 9. Destructor for democrat.
- 10. Destructor for governor.
- 11. Destructor for party.
- 12. operator= reassigning nader.
- 13. Destructor for buchanan.
- 14. Destructor for bush.
- 15. Destructor for gore.

been included. Assume that the bosley function has just been called. Once again, specify the ordering for all the calls to the string memory management routines: the default constructor, the (char\*) constructor, the copy constructor, the operator= assignment operator, and the destructor. This time consider the manner in which superclass and subclass constructors and destructors are called, but only print memory management information as it pertains to string objects.

```
class Angel {
   public:
      Angel() : drew(NULL) {}
      Angel(const string& heroine) : lucy(heroine), drew(&heroine) {}
   protected:
      string lucy;
      const string *drew;
};
class CharliesAngel : public Angel {
   public:
      CharliesAngel() { cameron = "diaz"; }
      CharliesAngel(const CharliesAngel& charlie) :
         Angel(charlie) , cameron("diaz") {}
   protected:
      string cameron;
};
static void bosley()
   CharliesAngel alex;
   CharliesAngel dylan(alex);
```

#### **Answer:**

- 1. Default constructor for alex.lucy.
- 2. Default constructor for alex.cameron.
- 3. operator= reassigning alex.cameron.
- 4. Copy constructor for dylan.lucy.
- 5. char \*constructor for dylan.cameron.
- 6. destructor for dylan.cameron
- 7. **destructor** for dylan.lucy
- 8. destructor for alex.cameron
- 9. **destructor** for alex.lucy

# **Problem 2: Inheritance and Cacti (20 points)**

For this problem you will design classes for a cactus patch. It turns out there are three types of cacti: <code>Sad, Stoic</code>, and <code>Angry</code>. Each cactus contains some integer amount of water. The only two events which ever happen in the life of a cactus are intense sunshine and occasional rain. Cacti lead pretty simple lives, waiting eagerly for weather systems to pass.

- All cacti respond to the water() method. Whenever a cactus receives a water() message its amount of water goes up by 1 up to a maximum of 100. The cactus is so excited that something happened that it prints "Water!" to standard output. Except the Stoic cactus which, after the "Water!", also prints " (well.. not that I care.)".
- All cacti also respond to the <code>sun()</code> method. Whenever a cactus receives a <code>sun()</code> message, it prints to standard output <code>"sun!"</code>. The sun also causes the cactus' amount of water to go down by 1, but it cannot go below zero. This may cause the cactus to become unhappy. The happiness factor of a cactus is generally (<code>2 \* water ) 5</code>, but with a maximum value of <code>20</code>. <code>Sad</code> cacti are the exception—they are always exactly <code>10</code> units less happy than a nomal cactus with a maximum happiness of <code>10</code>. A cactus is "unhappy" whenever its happiness factor is negative. When unhappy, and only when unhappy, a cactus responds by printing to standard output <code>"Not happy!"</code>. Except the <code>Angry</code> cactus, which instead responds by printing <code>"REALLY not happy!"</code>. The exertion of printing the extra word so taxes the <code>Angry</code> cactus that it loses an additional unit of water.

Design a class hierarchy to model the cacti. Draw a little tree of your hierarchy. List the instance variables and methods (including their types/prototypes) for each class. This drawing will serve as your .h so include all the necessary type information and method headers. You will not need to deal with initialization or constructors. You may assume that all of you instance variables have been correctly set before your code runs, so long as it's clear from your class drawing what the correct value for each is. We will assume that all members are modified as protected so you do not need to deal with that either.

# Draw your tree below:

```
class Sad : public Cactus {
class Cactus {
  public:
                                               protected:
     virtual void water();
                                                  const static int kHappyHandicap = 10;
     virtual void sun();
                                                  virtual int happiness() const;
                                            };
  protected:
      const static int kMaxWater = 100;
      const static int kMinWater = 0;
                                            class Stoic : public Cactus {
      const static int kMaxHappiness = 20
      int waterCount;
                                               public:
                                                  virtual void water();
     virtual int happiness() const;
                                            };
     virtual void lament();
};
                                            class Angry : public Cactus {
                                               protected:
                                                  virtual void lament();
                                            };
```

Now provide the .cc code to implement the water and sun methods and any support methods. Use this and the rest of the exam to provide your answers. Maximize code consolidation by placing as much code and programming logic in your base class as possible.

```
// Cactus Class
   void Cactus::water()
      waterCount++;
      if (waterCount > kMaxWater) waterCount = kMaxWater;
      cout << "Water!";</pre>
   void Cactus::sun()
      waterCount--;
      if (waterCount < kMinWater) waterCount = kMinWater;</pre>
      if (happiness() < 0) lament();</pre>
   }
   int Cactus::happiness() const
      return min(2 * waterCount - 5, kMaxHappiness);
   void Cactus::lament()
      cout << "Not happy!";</pre>
// Sad Class
   int Sad::happiness() const
      return (Cactus::happiness() - kHappyHandicap);
// Stoic Class
   int Stoic::water()
      Cactus::water();
      cout << " (well.. not that I care.)";</pre>
// Angry Class
   void Angry::lament()
      cout << "REALLY not happy!";</pre>
      waterCount--;
      if (waterCount < kMinWater) waterCount = kMinWater;</pre>
```