F18 CS20A Assignment 2 (Midterm Practice 1-4)

STEWART DULANEY

TOTAL POINTS

30/30

QUESTION 1

Fish Pointers 10 pts

1.1 a 1/1

- √ 0 pts Correct
 - 0.5 pts Syntax
 - 1 pts Incorrect

1.2 b 1/1

- √ 0 pts Correct
 - 0.5 pts Syntax
 - 0.5 pts Error
 - 1 pts Incorrect

1.3 C 1/1

- √ 0 pts Correct
 - 0.5 pts Syntax
 - 1 pts Incorrect

1.4 d 1/1

- √ 0 pts Correct
 - 0.5 pts Error
 - 1 pts Incorrect

1.5 e 1/1

- √ 0 pts Correct
 - 0.5 pts Error
 - 1 pts Incorrect

1.6 f 1 / 1

- √ 0 pts Correct
 - 0.5 pts Error
 - 1 pts Incorrct

1.7 g 1/1

- √ 0 pts Correct
 - 0.5 pts Error
 - 1 pts Incorrect

1.8 h 1/1

- √ 0 pts Correct
 - 0.5 pts Error

- 1 pts Incorrect

1.9 i 1/1

- √ 0 pts Correct
 - **0.5 pts** Error
 - 1 pts Incorrect

1.10 j 1 / 1

- √ 0 pts Correct
 - 1 pts Click here to replace this description.

QUESTION 2

2 compareCstring 2/2

- √ 0 pts Correct
 - 1 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

QUESTION 3

3 delete 2/2

- √ 0 pts Correct
 - 1 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

QUESTION 4

4 Snap Crackle Pop 2/2

- √ 0 pts Correct
 - 1 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

QUESTION 5

5 Apples and Oranges 2/2

- √ 0 pts Correct
 - 1 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

QUESTION 6

5 pts

6.1 2 / 2

√ - 0 pts Correct

- 1 pts Click here to replace this description.
- 2 pts Click here to replace this description.

6.2 2/2

√ - 0 pts Correct

- 1 pts Click here to replace this description.
- 2 pts Click here to replace this description.

6.3 1/1

√ - 0 pts Correct

- 1 pts Click here to replace this description.

QUESTION 7

2 pts

7.1 1/1

- √ 0 pts Click here to replace this description.
 - 1 pts Click here to replace this description.

7.2 1/1

- \checkmark **0** pts Click here to replace this description.
 - 1 pts Click here to replace this description.

QUESTION 8

5 pts

8.1 2 / 2

- √ 0 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

8.2 2/2

- √ 0 pts Click here to replace this description.
 - 2 pts Click here to replace this description.

8.3 1/1

- √ 0 pts Click here to replace this description.
 - 1 pts Click here to replace this description.

Midterm Practice

ID: 1545566

Problem 1: Fish pointers

For each of the following parts, write a single C++ statement that performs the indicated task. For each part, assume that all previous statements have been executed (e.g., when doing part e, assume the statements you wrote for parts a through d have been executed).

a. Declare a pointer variable named fp that can point to a variable of type string.

b. Declare fish to be a 5-element array of strings.

c. Make the fp variable point to the last element of fish.

d. Make the string pointed to by fp equal to "salmon", using the * operator.

e. Without using the fp pointer, and without using square brackets, set the element at index 3 of the fish array to have the value "yellowtail".

f. Move the fp pointer back by three strings.

g. Using square brackets, but without using the name fish, set the element at index 2 of the fish array to have the value "eel".

h. Without using the * operator, but using square backets, set the string pointed to by fp to have the value "tuna".

i. Declare a bool variable named d and initialize it with an expression that evaluates to true if fp points to the string at the start of the fish array, and false otherwise.

j. Using the * operator in the initialization expression, declare a bool variable named b and initialize it to true if the string pointed to by fp is equal to the string immediately following the string pointed to by fp, and false otherwise.

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Problem 2: Déjà vu Pointers (This is different problem)

Suppose you're tasked with fixing a function definition that does not work as intended. The function is supposed to compare two strings and set the count to the number of identical characters, two characters are identical if they are the same character and are in the same position in the cstring. This function will be case sensitive so the character 'a' is not the same as 'A'. Note that cstrings are just character arrays that have '0' as their last character, for example

```
char name[7] = "harry";
```

might looks like this in memory:

| | | | | | |
|---|---|------|---|----|--|
| h | 2 | r | V | \0 | |
| | a | 1 | y | 10 | |

Usage of this function might look like:

Currently the function definition is:

Identify the errors in the above implementation and rewrite the function so that it satisfies specification. Try to keep the general form of the original code, you should not have to add or remove any lines of code, just modify the existing ones.

```
void compare C strings (const char *str1, const char *str2, int &count) {

count = 0;

while (*str1 != '10' && *str2 != '10') {

if (*str1 == *str2)

count ++;

str1 ++;

str2 ++;
```

Problem 3: Delete All the Things

Write delete statements that correctly delete the following dynamically allocated entities. Hint: draw out the memory layout on scratch paper.

```
int *p1 = new int[10];
int *p2[15];
for (int i = 0; i < 15; i++)
      p2[i] = new int[5];
int **p3 = new int*[5];
for (int i = 0; i < 5; i++)
      p3[i] = new int;
int *p4 = new int;
int *temp = p4;
p4 = p1;
p1 = temp;
```

```
delete [7 p4;
for (int i=0; i < 15; i++) {
   delete [] oz[i];
for (int i=0; i <5; i++) {
    delete pacij;
delete [] p3;
delete pl;
```

Problem 4: Build it up, Break it down

Consider the following 7 classes and a main function. What is printed to the console with the complete execution of main?

```
class Hey {
                                                 public: // call Pop citor
public:
       Hey() { cout << "!"; }
       ~Hey() { cout<<"~!"; }
                                                        11 call Pop ditor
                                                 };
};
class Snap {
public: // call Hey eter 3 times
       Snap() { cout << "Snap "; }</pre>
       ~Snap() { cout << "~Snap "; }
       11 call Hey ditor 3 times
                                                         Rice rice;
       Hey hey[3];
                                                 };
};
Class Crackle {
public:
       Crackle() { cout << "Crackle "; }</pre>
       ~Crackle() { cout << "~Crackle ";}
};
                                                         Kris kris;
                                                  };
class Pop {
public:
                                                  void main(){
       Pop() { cout << "Pop "; }</pre>
       ~Pop() { cout << "~Pop "; }
                                                        Pies pies;
};
```

```
class Rice : public Pop {
        Rice() { cout << "Rice"; }</pre>
        ~Rice() { cout << "~Rice "; }
class Kris :public Crackle{
public: // call Crackle c'tor // call Rice c'tor
        Kris() { cout << "Kris "; }
~Kris() { cout << "~Kris ";</pre>
        Il call Rice d'tor Il call Crackle d'tor
class Pies : public Snap {
public: //call Snap cfor // call Kris cfor
        Pies() { cout << "Pies"; }
        ~Pies() { cout << "~Pies "; }
// call Kais ditor // call Snap ditor
         cout << endl << "===" << endl;</pre>
```

```
Line
```

```
!!! Snap Crackle Pop Rice Kris Pies ,
space space space space space space
```

```
2
```

Name and outs

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Problem 5: Apples and Oranges

Consider the following program:

```
class A {
                                                           class B: public A {
                                                           public: // call A default c'tor (m-a)
public:
        A() :m_msg("Apple") {}
                                                                  B() :A("Orange") {}
                                                                  B(string msg): A(msg), m_a(msg) {} ~B() { cout << "B::~B"; } // call A ditor (m_A) void message() const { // call A ditor
        A(string msg) : m_msg(msg) {}
        virtual ~A() {cout << "A::~A "; message();}</pre>
virtual void message() const {
               cout << "A::message() ";</pre>
                                                                         cout << "B::message() ";</pre>
               cout << m_msg << endl;</pre>
                                                                          m a.message();
        }
                                                                  }
 private:
                                                           private:
        string m_msg;
 };
                                                                  A m_a;
                                                           };
                                                                    Output 1:
int main() {
       A *b1 = new B;
                                                                    A:: message ()
       B *b2 = new B;
       A *b3 = new B("Apple");
       b1[0].message(); //call A's message (not virtual)
                                                                    B: message () A: message () (Apple
       b2->message(); // enll B's message (pointer is type B)
      (*b3).message(); // call A's message (not virtual)
                                                                    A: message ()
     delete b1;
      delete b2;
                                                                                      A: message () (Apple
    > delete b3:
}
                                                                            A :: message ()
How many times will you see the word Apple in the output?
                                                                                    A :: message () (Apple
How about Orange? 3
                                                                          A :: message() (Apple
Now make A's message() virtual, i.e.,
                                                                 Output
       virtual void message() const;
                                                                 B:: message () A:: message () (Apple
                                                                B:: message () A:: message () (Apple
How many times will you see the word Apple in the output?
                                                                B:: message () A:: message () (Apple
How about Orange? _______
                                                               A :: ~ A A :: message()
                                                                                              A:: message ( Apple
                                                               A: ~ A A :: message () [Orange
                                                                                            A:: message ( Apple
                                                               A: "A A: message () (Apple
```

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Problem 6:

Consider the following three classes; <u>Legs</u>, <u>Animal and Bear</u>. Animals have legs and Bears are a kind of Animal. You may assume that Legs and Animal are completely and correctly implemented.

```
class Legs {
public:
       void move() { cout << "B"; }</pre>
};
class Animal {
public:
       Animal(const int nlegs) { num_legs = nlegs; legs = new Legs[num_legs];}
       Animal(const Animal &other){ /*Assume Complete*/}
       virtual ~Animal() { delete[] legs; }
       Animal & operator=(const Animal & other) { /*Assume Complete*/ }
       void walk() { for (Legs* leg = legs; leg < legs + num_legs; leg++) leg->move(); }
       void play() { cout << "Herpa Derp" << endl; };</pre>
       virtual void eat() = 0; // pure virtual function
       virtual void dance() = 0; // pure virtual function
private:
       int num_legs;
       Legs *legs;
};
class Bear : public Animal {
             : Animal (4)
public:
              { num_honey = 99; honey = new int[num_honey]; }
       Bear()
       Bear(const Bear &other) { /*TO DO*/ }
       virtual ~Bear() { delete [] honey; } // call Animal ditor
       Bear &operator=(const Bear &other) { /*TO DO*/ }
      void play() { cout << "Doo Bee Doo" << endl; }</pre>
      virtual void eat() { cout << "Yum Salmon" << endl; }</pre>
      virtual void hibernate() { cout << "ZZZZ" << endl; }</pre>
private:
      int *honey;
      int num_honey;
};
```

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a. Consider the following main function, there are two unique issues preventing this from compiling, what are they?

int main() {

Bear b;

return 0;

As is, Bear is an abstract base class, so you can't create a variable of type Bear.

The class Bear has a pure virtual function dance(), inherited from Animal, that has not been defined. To fix, Bear should provide an implementation for dance.

2) C++ implicitly calls Animal's default constructor before Bear's constructor is run, but Animal does not have a default constructor (with no parameters) defined. To fix, Bear's constructor should explicitly call Animal's constructor w/ the required parameter in an initializer list.

b. Assuming the issues above are resolved what does the following print?

```
int main() {

    Animal* b = new Bear();

    b->walk();
    cout<<endl;
    b->play(); // calls Animal's play() (not victual)
    b->eat();

    return 0;
}
Output:

BBBB
Herpa Derp
Yum Salmon
```

- c. Point out the ways this problem illustrates the three properties of inheritance.
- The class Bear reuses the function walk() from the class Animal, which saves time because the code only has to be written once.
- DExtension
 The class Bear extends, or adds new properties/functionality to, the class Animal by adding the member variables honey and num-honey and the member function hibernate().
- 3 Specialization

 The class Bear specializes behaviors in the class Animal by redefining the function play() and overriding the function eat().

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Problem 7:

Assuming the issues in problem 6 are resolved:

a. Implement the copy constructor for Bear

```
Bear :: Bear (const Bear & Other) : Animal (other) {

num_honey = other, num_honey;

honey = new int [num_honey];

for (int i = 0; i < num_honey; itt) {

honey[i] = other. honey[i];

}
```

b. Overload the assignment operator for Bear

```
Bear & Bear: : operator = (const Bear & other) {
    if (this == & other) { return (*this); }
    Animal: operator = (other);
    delete [] honey;
    num_honey = other.num_honey;
    honey = new int [num_honey];
    for (int i = 0; i < num_honey; i++) {
        honey[i] = other.honey[i];
}
```

```
return (* this);
```

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Problem 8:

In addition to the classes from problem 6, consider this Panda class that inherits from Bear. You may assume at this point that all the syntax issues in problem 5 are resolved and completely implemented.

```
class Panda : public Bear {
public:
        11 call Bear stor
       Panda() {};
       virtual ~Panda() {}; // call bear d'tor
       virtual void eat() { cout << "Yum Bamboo" << endl; }</pre>
       virtual void dance() { cout << "Pop and Lock" << endl; }</pre>
};
What does the following print?
                                   Output:
```

a.

```
int main() {
                              BBBB
      Panda p;
                              DOO BEE DOO
      p.walk();
      cout<<endl;
                              Yum Bamboo
      p.play();
      p.eat();
                               Pop and Lock
      p.dance();
                               2221
      p.hibernate();
      return 0;
}
```

What does the following print? b.

```
int main() {
       Animal* p = new Panda();
      p->walk();
       cout<<endl;
      p->play(); // call's Animal's play() (not virtual)
       p->eat();
       p->dance();
       return 0;
}
```

```
Output:
Herpa Derp
Yum Bamboo
 Pop and Lock
```

Continuing form the main in part b, what happens if we try to execute: p->hibernate();

This would result in a compile error because the variable p is member an Animal pointer and there is nonfunction hibernate () in the class Animal. You could fix this by defining a pure virtual function hibernate () in the class Animal.