

Queens College, CUNY, Department of Computer Science
Object-Oriented Programming in C++
CSCI 211/611
Summer 2018
Instructor: Dr. Sateesh Mane

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due date Friday, July 20, 2018, 11.59 pm

Homework: Classes: functions and methods

- Experience with other classes has demonstrated that in many cases the source of difficulty is not the mathematics or the programming.
- The source of difficulty is the English (understanding the text).
- If you do not understand the words in the lectures or homework, **THEN ASK.**
- If you do not understand the concepts in the lectures or homework, **THEN ASK.**
- Send me an email, explain what you do not understand.
- Do not just keep quiet and then produce nonsense in exams.
- **Consult your lab instructor for assistance.**
- You may also contact me directly, but I cannot promise a prompt response.
- Please submit your inquiry via email, as a file attachment, to `Sateesh.Mane@qc.cuny.edu`.
- Please submit one zip archive with all your files in it.
 1. The zip archive should have either of the names (CS211 or CS611):
`StudentId_first_last_CS211_hw_classes1.zip`
`StudentId_first_last_CS611_hw_classes1.zip`
 2. The archive should contain one “text file” named “hw_classes1.[txt/docx/pdf]” (if necessary) and cpp files named “Parent_child.cpp” and “Student.cpp” etc.
 3. Note that a text file is not always required for every homework assignment.
 4. Note that not all questions may require a cpp file.

General information

- You should include the following header files, to run the programs below.

```
#include <iostream>
#include <iomanip>
#include <string>
#include <vector>
#include <cmath>
```

- If you require additional header files to do your work, feel free to include them.
- **Include the list of all header files you use, in your solution for each question.**
- The questions below do not require complicated mathematical calculations.
- If for any reason you require help with mathematical calculations, **ask the lab instructor or the lecturer.**

Q1 Classes Parent and Child

Q1.1 General remarks

- We shall write two classes `Parent` and `Child`.
- The `Parent` class has a vector of `Child` objects.
- The `Child` class has a `Parent` object.
- *Hence the classes refer to each other.*
- Therefore we must write forward declarations for both classes.
- We shall do so in this homework assignment.

Q1.2 Forward declaration

- Write the following forward class declarations for Parent and Child.

```
class Child;                                // forward statement that class "Child" exists
class Parent;                              // forward statement that class "Parent" exists

class Parent {
public:
    Parent();

    string getName() const;
    void setName(string n);
    void addChild(const Child &c);
    int numChildren() const;
    const vector<Child>& getChildren() const;

private:
    string name;
    vector<Child> children;
};

class Child {
public:
    Child(string n, int a, const Parent &pt);

    string getName() const;
    int getAge() const;
    const Parent* getParent() const;

private:
    string name;
    int age;
    Parent p;
};
```

- The Parent and Child class mention each other, but do not do anything.
- The function bodies have not been written yet.
- In the Parent class, the reference to the vector for `getChildren()` is `const` because we do not want an external application to change somebody's children.
- In the Child class, the pointer for `getParent()` is `const` because we do not want an external application to change somebody's parent.

Q1.3 Class Parent function definitions

- Write the following code below both class declarations.
- Write non-inline function definitions for the class Parent.
- **Write “Parent::” in front of all the function names, including the constructor.**
- The constructor is empty. There is nothing to do.

```
Parent::Parent() {} // empty constructor
```

- The class methods do something. Some are `const`. Fill in the function bodies.

```
string Parent::getName() const // return name
```

```
void Parent::setName(string n) // set name
```

```
void Parent::addChild(const Child &c) // push back "c" onto vector
```

```
int Parent::numChildren() const // return size of vector
```

```
const vector<Child>& Parent::getChildren() const // const method  
// return const reference to vector
```

Q1.4 Class Child function definitions

- **Write the following code below both class declarations.**
- Write non-inline function definitions for the class Child.
- *Note: Because both forward class declarations have been written, it does not matter if the non-inline code for Child is written before or after the non-inline code for Parent.*
- **Write “Child::” in front of all the function names, including the constructor.**
- The constructor for Child is a non-default constructor.

```
Child::Child(string n, int a, const Parent &pt)
{
    // set values of data members using the inputs
}
```

- The class methods do something. All are `const`. Fill in the function bodies.

```
string Child::getName() const           // return name

int Child::getAge() const                // return age

const Parent* Child::getParent() const   // const method
                                         // return const pointer
```

Q1.5 Main program for forward declarations

- Test your code with the following main program.
- There are two parents Alice and Bob.
- Charlie and Dora (ages 5 and 6) are children of Alice and Elizabeth (age 7) is a child of Bob.

```
#include <iostream>
#include <iomanip>
#include <string>
using namespace std;

// forward class declarations and non-inline code for function bodies

int main()
{
    Parent a, b;
    a.setName("Alice");
    b.setName("Bob");

    Child c("Charlie", 5, a);
    Child d("Dora", 6, a);
    Child e("Elizabeth", 7, b);
    a.addChild(c);
    a.addChild(d);
    b.addChild(e);

    cout << "Parent of " << c.getName() << " is " << c.getParent()->getName() << endl;
    cout << "Parent of " << d.getName() << " is " << d.getParent()->getName() << endl;
    cout << "Parent of " << e.getName() << " is " << e.getParent()->getName() << endl;

    cout << endl;
    cout << "Children of " << a.getName() << endl;
    const vector<Child> &av = a.getChildren();
    for (int i = 0; i < av.size(); ++i)
        cout << setw(12) << av[i].getName() << setw(12) << av[i].getAge() << endl;

    cout << endl;
    cout << "Children of " << b.getName() << endl;
    const vector<Child> &bv = b.getChildren();
    for (int i = 0; i < bv.size(); ++i)
        cout << setw(12) << bv[i].getName() << setw(12) << bv[i].getAge() << endl;

    return 0;
}
```

Q2 Classes Student

Q2.1 Data

- **Write a class Student with private data and public methods.**
- The class has two private data members of type `string` and `vector<double>`.

```
class Student {  
private:  
    string name;  
    vector<double> grades;  
  
public:  
    // to do  
};
```

- We shall write additional class methods, to be described below.
- Some of the methods will be tagged `const`.
- 1. Notice that in the `Parent` and `Child` classes in Question Q1, the data members were written at the end of the class declaration, but here the data members are written at the top of the class declaration
 2. *It does not matter.*
 3. Although forward declarations are required when different classes refer to each other, as in Question Q1, **inside the class declaration the data and methods can be written in any order.**
 4. In addition, the keywords `private` and `public` can appear in any order.
 5. It is not necessary for the public material to be written before the private material.

Q2.2 Accessors and mutators

- **Write public accessor and mutator methods.**

```
string getName() {...}           // should be "const"
void setName(const string &s) {...}
string& nameRef() {...}          // return a reference
```

- The method `nameRef()` is safe, because the reference is to the data member `name`, and `name` does not go out of scope at the function exit.
- Because the return value is a reference to `name`, **the method `nameRef()` is both an accessor and a mutator.**

```
st.nameRef() = "something";       // method is mutator
cout << st.nameRef() << endl;    // method is accessor
```

- Because `nameRef()` can be employed as a mutator, it is not `const`.
- **Write a mutator to add a grade to the vector `grades`.**

```
void addGrade(double x) {...}
```

1. If $x \geq 0$ and $x \leq 100$, populate the vector `grades` with the value x .
2. Else return and do nothing.

Q2.3 const methods

- **Write a method to calculate and return the average grade.**
- If the size of `grades` is zero, then return 0.

```
double getAvg() // etc
```

- **Write a method to return the highest grade.**
- If the size of `grades` is zero, then **return -1**.

```
double highestGrade() // etc
```

- **Write a method to print() the name and grades.**

```
void print() // etc
```

1. First print `name`.
2. Next print the grades in a loop, one grade on each line.
3. Print a message “no grades posted yet” if the size of `grades` is zero.

- **Explain why all of the methods in this section are const.**

Q2.4 non-const methods

- Write a method to return a pointer to the address of an element of `grades`.

```
double* gradePtr(int n) {...}
```

- Return the address of `grades[n]` if the value of n is valid.
- Else return `NULL`.
- Explain why this method is not `const`.

Q2.5 Class declaration

- **Your overall class declaration should look like the following.**

```
class Student {
private:
    string name;
    vector<double> grades;

public:
    string getName();                // apply keyword "const" correctly
    void setName(const string &s);
    string& nameRef();

    void addGrade(double x);

    // non-const methods
    double * gradePtr(int n);

    // const methods
    double getAvg();                // apply keyword "const" correctly
    double highestGrade();          // apply keyword "const" correctly
    void print();                   // apply keyword "const" correctly
};
```

Q2.6 Functions

- Write two functions as follows to use your code.

```
void highlow_avg_grade(Student *a, Student *b, int n);  
void highlow_top_grade(Student *a, Student *b, int n);
```

- In both functions, a is a pointer to a single object and b is a pointer to an array of length n .
- First function:

1. Find the name and average grade of the student with the highest average grade.
2. Find the name and average grade of the student with the lowest average grade.
3. **Print output to screen.**

```
cout << "high avg = " << name_high << " " << high << endl;  
cout << "low avg = " << name_low << " " << low << endl;
```

- Second function:

1. Same as the first function but replace `getAvg()` by `highestGrade()`.
2. **Print output to screen.**

```
cout << "high top grade = " << name_high << " " << high << endl;  
cout << "low top grade = " << name_low << " " << low << endl;
```

- For both functions, state if the inputs can be tagged as “const” pointers.
- If yes, then change the function signature to declare them as const pointers.

Q2.7 Example main program

- Your code should work correctly when tested with the following main program.

```
// include headers, class declaration, functions

int main()
{
    Student *Alice = new Student;
    Student *BobTwins = new Student[2];

    // use nameRef() to set name of Alice to "Alice";
    // use setName(...) to set names of BobTwins to "Bob A" and "Bob B"

    // call print() for Alice and BobTwins

    for (int i = 65; i <= 110; i += 10) {
        // addGrade(i+0.1)    add grades for Alice
    }

    for (int i = 57; i <= 110; i += 10) {
        // addGrade(i+0.2)    add grades for BobTwins[0]
    }

    int igrade=0;
    while (true) {
        double *d = BobTwins[0].gradePtr(igrade); // pointer to double for BobTwins[0]
        if (d == NULL) break;                      // break out of loop
        BobTwins[1].addGrade(*d - 0.5);
        ++igrade;
    }

    // call print() for Alice and BobTwins

    highlow_avg_grade(Alice, BobTwins, 2);
    //highlow_top_grade(Alice, BobTwins, 2);    // optional, skip if confusing

    // release memory as appropriate

    return 0;
}
```