

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

- 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.

Q2 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.

Q3 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
```

Q4 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
```

Q5 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;
}
```

Q6 Classes Student

- **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`.

Q7 Accessors and mutators

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

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

- 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.

Q8 `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`.**

Q9 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.

Q10 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
};
```

Q11 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.

Q12 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 = ... gradePtr(igrade)    pointer to double for BobTwins[0]
        // if d == NULL then break out of loop
        // addGrade(*d - 0.5)    add grades for BobTwins[1]

        ++igrade;                // increment counter
    }

    // call print() for Alice and BobTwins

    highlow_avg_grade(..., ..., 2);        // call functions
    highlow_top_grade(..., ..., 2);

    // release memory as appropriate

    return 0;
}
```