

CSCI204/MCS9204/CSCI804  
Object and Generic Programming in C++  
Laboratory Exercise 4 (Week 6)

### Task: Overloading operators

We will reuse some definitions and implementations of the class **BigInteger** defined in the lab 3 for this task.

Define the class **BigInteger** in a file **BigInteger.h** and implement its member functions in a file **BigInteger.cpp** that can be used to store a large positive integer. The class contains two data members: a pointer of short integer and the size of the dynamic short integer array. Define the following member functions:

- The default constructor;
- An initialization constructor initializes a BigInteger instance with a char array, in which all elements are decimal digits.
- The copy constructor makes a deep copy from a BigInteger instance.
- The destructor;
- Define insertion operator and extraction operator for the class.
- Define assignment operator for the class that makes a deep copy from a BigInteger object.
- Define addition operator that returns a BigInteger object of addition result. Do not change the operands.
- Define multiplication operator for the class that returns a BigInteger object of multiplication result. Do not change the operands.
- Define comparison operator “equals to” that returns the value “true” if two BigInteger objects contain the same values.

Write the driver program include main function in a file **lab4Main.cpp** to declare instances of BigInteger, test all the overloading operators defined above.

**Be careful not to submit the solutions for the lab 4 task.**

Compile the files by  
`g++ -o task4 lab4Main.cpp BigInteger.cpp`

And execute it. Your program should be run like the following example (**Red** data means input from keyboard)

./task4

Input a big integer for bi1: 567239745104730482394650169432

Input a big integer for bi2: 882323456205024318310561095

Initial bi3=1234567890

bi3 = bi1 + bi2 = 568122068560935506712960730527

bi3 = bi1 \* bi2 = 500488932397662823233748695498247943120741026136737448040

bi1 is not equal to bi2

bi3 = bi2 = 882323456205024318310561095

bi3 is equal to bi2

### Submission:

You should submit all the files to the server by 11:59 PM on Friday, 8 April 2016 via command:

```
submit -u your-user-name -c CSCI204 -a L4 BigInteger.h BigInteger.cpp lab4Main.cpp
```

and input your password.

**Make sure that you use the correct file names. The UNIX system is case sensitive. You must submit all files in one *submit* command line.**

After submit your assignment successfully, please check your email of confirmation. You should keep this email for the reference.

**You would receive ZERO of the marks if your program codes could not be compiled correctly.**

**Later submission will not be accepted. Submission via e-mail is NOT acceptable.**

**End of Specification**