**Fraser Burch**

**CS60 MWF Winter**

**Homework 5**

Dbiguint.cpp for Problem #10

std::istream & operator >> (std::istream &in, dbiguint &b){

std::cout << "Enter a number " << std::endl;

std::string tempHolder;

in >> tempHolder;

std::cout<<""<<std::endl;

std::cout<< "You entered: " << tempHolder << std::endl;

dbiguint tempBigInt = dbiguint(tempHolder);

b += tempBigInt;

return in;

}

Main.cpp for Problem #10

#include "dbiguint.h"

#include <iostream>

using namespace std;

int main(){

/\*

----------------------Testing Problem 10------------------------------------------

\*/

dbiguint pTen;

cin >> pTen;

cout<< "Printing pTen: " << pTen << endl;

return (0);

}

Output:

FHosts-MacBook-Pro:Lab 4 fhost$ g++ \*.cpp -o main

FHosts-MacBook-Pro:Lab 4 fhost$ ./main

Enter a number

12842

You entered: 12842

Printing pTen: 1 2 8 4 2

FHosts-MacBook-Pro:Lab 4 fhost$