## CSCI 127: Introduction to Computer Science


hunter.cuny.edu/csci

## Announcements

- Final Exam is on MONDAY DECEMBER 18 at 9:00 AM
- Room 118 Hunter North (Assembly Hall), ground floor of the North Building
- Seating assignment will be available on Blackboard/My Grades this week
- Next Tuesday, Dec 05, we will have a Mock Exam
- Only 1 hr 15 mins for the Mock, 2 hours for the real exam.
- Just a practice run and it will NOT be graded (answer keys will be posted).
- However, the mock will have the same logistics and question format as the real final exam.


## Announcements

- If you can't make the scheduled exam time you can take the conflict exam
- Tuesday December 12 at 9 AM in room 1001G HN
- Please email me (melissa.lynch@hunter.cuny.edu) to sign up for the conflict exam
- Important! If you take the exam on $12 / 12$ you will NOT be able to take the regular exam on $12 / 18$


## Frequently Asked Questions

- What's the best way to study for the final exam?

The final exam problems are variations on the homework, quizzes, lecture examples, and lecture previews.
Past exams (and answer keys) are online. Do 7-10 previous exams: allow 1 hour (half time) and work through, grade yourself, update your note sheet, and repeat.

- I'm worried about my grade. Should I do Pass/NoCredit?

It's fine with us, but check with your advisor to make sure it's accepted for your program of study.

- Why do you care about cheating?

First: it gives unfair advantage \& is immoral.
Second: it degrades the quality of our students.
Third: it's a standard question on faculty references.
Industry \& graduate schools hate it: don't want someone who falsifies work.

## Today's Topics

```
//Another C++ program, demonstrating I/0 & arithmetic
*include <iostream>
using namespace std;
int main ()
{
float kg, lbs;
cout << "Enter kg: ";
cin>> kg;
lbs = kg * 2.2;
cout << endl << "Lb5: " << lbs << "\n\n";
return 0;
}
```

- Recap: I/O \& Definite Loops in C++
- Conditionals in $\mathrm{C}++$
- Indefinite Loops in C++


## Today's Topics

```
//Another C++ program, demonstrating I/0 & arithmetic
#include <iostream>
using namespace std;
int main ()
{
float kg, lbs;
cout << "Enter kg: ";
cin>> kg;
lbs = kg * 2.2; "Lbs:" << lbs << "\n\n";
return 0;
}
```

- Recap: I/O \& Definite Loops in C++
- Conditionals in $\mathrm{C}++$
- Indefinite Loops in C++


## Recap: Basic Form \& I/O in C++

```
//C++ program demonstrating I/O & arithmetic
#include <iostream>
using namespace std;
int main ()
{
    float kg, lbs;
    cout << "Enter kg: ";
    cin >> kg;
    lbs = kg * 2.2;
    cout << endl << "Lbs: " << lbs << "\n\n";
    return 0;
}
```


## Recap: Definite Loops in C++

```
#include <iostream>
using namespace std;
int main() {
    int lines;
    cout << "Enter a number: ";
    cin >> lines;
    for(int i = 1; i <= lines; i++) {
        for(int j = 0; j < i; j++){
            cout << "*";
        }
        cout << "\n";
    }
}
```


## Recap: Basic Form \& $\mathrm{I} / \mathrm{O}$ in $\mathrm{C}++$

- Efficient for systems programming.
- Programs are organized in functions.
- Must declare variables: int num;
- Many types available: int, float, char, ...
//Another C++ program, demonstrating I/O \& arithmetic \#include <iostream>
using namespace std;
int main ()
\{
float kg, lbs;
cout << "Enter kg: ";
cin $\gg \mathrm{kg}$;
lbs = kg * 2.2;
cout << endl << "Lbs: " << lbs << "\n\n"; return 0;
\}
- To print: cout << "Hello!!";
- To get input: cin $\gg$ num;
- To use those I/O functions: \#include <iostream> using namespace std;
- Definite loops: for (i = 0; i $<10$; i++) \{...\}
- Blocks of code uses '\{' and '\}'.
- Commands generally end in ';'.


## Today's Topics

```
//Another C++ program, demonstrating I/O & arithmetic
#include <iostream>
using namespace std;
int main ()
float kg, lbs;
    cout << "Enter kg:";
    cin >> kg;
    lbs = kg + 2.2
    cout << endl << "Lbs: " << lbs << "\n\n";
    return 0;
}
```

- Recap: I/O \& Definite Loops in C++
- Conditionals in C++
- Indefinite Loops in C++
- Guest: Prof. Ahearn, Geography


## Challenge:

## Predict what the following pieces of code will do:

```
//Demonstrates conditionals
#include <iostream>
using namespace std;
int main ()
{
    int yearBorn;
    cout << "Enter year born: ";
    cin >> yearBorn;
    if (yearBorn < 1946)
    {
        cout << "Greatest Generation";
    }
    else if (yearBorn <= 1964)
    {
        cout << "Baby Boomer";
    }
    else if (yearBorn <= 1984)
    {
    cout << "Generation X";
    }
    else if (yearBorn <= 2004)
    {
        cout << "Millennial";
    }
    else
    {
        cout << "TBD";
    }
    return 0:
    CSCI 127 (Hunter)
```


## Conditionals

```
General format:
if (logical expression )
    command1;
}
else if ( logical expression )
{
    command1;
}
else
{
command1;
}
```


## Logical Operators in C++

Very similar, just different names: \&\&, I |, and !: and (\&\&)

| in1 |  | in2 | returns: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| False | \&\& | False | False |  |  |  |
| False | \&\& | True | False |  | not (!) |  |
| True <br> True | \&\& | False | False |  |  |  |
|  | \&\& | True | True |  |  |  |
|  | or (11) |  |  |  | in1 | returns: |
|  |  |  |  | $!$ | False | True |
|  |  |  |  |  | True | False |
| in1 |  | in2 | returns: |  |  |  |
| False | 11 | False | False |  |  |  |
| False | 11 | True | True |  |  |  |
| True | 11 | False | True |  |  |  |
| True | 11 | True | True |  |  |  |

## Lecture Slip

- Write a complete $C++$ program that prompts the user to enter a time (in 24 -hour format) and prints the time of day: morning, afternoon, or evening.
- Assume that afternoon is any time after 12 P.M. (1200), and that the evening is any time after 6 P.M. (1800).


## Lecture slip

```
#include <iostream>
using namespace std;
int main() {
    int time;
    cout << "Enter time in 24 hour format: ";
    cin >> time;
    if (time < 1200) {
        cout << "Morning";
    } else if (time > 1800) {
        cout << "Evening";
    } else {
        cout << "Afternoon";
    }
    cout << "\n";
}
```


## Today's Topics

```
//Another C++ program, demonstrating I/O & arithmetic
#include <iostream>
using namespace std;
int main ()
float kg, lbs;
    cout << "Enter kg:";
    cin >> kg;
    lbs = kg + 2.2;
    cout << endl << "Lbs: " << lbs << "\n\n";
    return 0;
}
```

- Recap: I/O \& Definite Loops in C++
- Conditionals in $\mathrm{C}++$
- Indefinite Loops in C++
- Guest: Prof. Ahearn, Geography


## Challenge: predict what the code will do

```
#include <iostream>
using namespace std;
int main ()
{
    int population = 100;
    int year = 0;
    cout << "Year\tPopulation\n";
    while (population < 1000)
    {
                cout << year << "\t" << population << "\n";
                population = population * 2;
        year++;
    }
    return 0;
}
```


## C ++ Demo

```
///While Growth Example
#include <iostream>
using namespace std;
int main ()
{
    int population = 100;
    int year = 0;
    cout << "Year\tPopulation\n";
    while(population < 1000)
{
cout << year << "\t\t" << population << "\n";
population = population * 2;
year++;
    }
    return 0;
}
```


# (Demo with onlinegdb) 

## Indefinite Loops: while

```
General format:
population = population * 2;
year++;
    }
    return 0;
}
```


## ///While Growth Example

\#include <iostream>
using namespace std;
int main ()
\{
int population $=100$;
int year = 0;
cout << "Year\tPopulation\n";
while(population < 1000)
\{
cout << year << "\t\t" << population << "\n";
population $=$ population $* 2$;
year++;
\}
return 0;
\}

## General format:

```
while ( logical expression )
```

while ( logical expression )
{
{
command1;
command1;
command2;
command2;
command3;
command3;

```
...
```

...
}

```
```

}

```
```


## Challenge: predict what the code does

```
#include <iostream>
using namespace std;
int main ()
{
    int num;
    cout << "Enter an even number: ";
    cin >> num;
    while (num % 2 != 0)
    {
            cout << "\nThat's odd!\n";
            cout << "Enter an even number: ";
            cin >> num;
    }
    cout << "You entered: " << num << ".\n";
    return 0;
}
```


## C ++ Demo

```
//Demonstrates loops
#include <iostream>
using namespace std;
int main ()
{
    int num;
    cout << "Enter an even number: ";
    cin >> num;
    while (num % 2 != 0)
    {
        cout << "\nThat's odd!\n";
        cout << "Enter an even number: ";
        cin >> num;
    }
    cout << "You entered: "
        << num << ".\n";
    return 0;
}
```


## (Demo with onlinegdb)

## Indefinite Loops: while

```
//Demonstrates loops
#include <iostream>
using namespace std;
int main ()
{
    int num;
    cout << "Enter an even number: ";
    cin >> num;
    while (num % 2 != 0)
    {
        cout << "\nThat's odd!\n";
        cout << "Enter an even number: ";
        cin >> num;
    }
    cout << "You entered:
        << num << ".\n";
    return 0;
}
```


## General format:

while ( logical expression ) \{
command1; command2;
command3;
\}

## Challenge: predict what the code will do

```
//Demonstrates do-while loops
#include <iostream>
using namespace std;
```

int main ()
\{
int num;
do
\{
cout << "Enter an even number: ";
cin >> num;
\} while (num \% 2 ! = 0);
cout << "You entered: " << num << ". \n";
return 0;
\}

## C++ Demo:

```
//Demonstrates do-while loops
#include <iostream>
using namespace std;
int main ()
{
    int num;
    do
    {
        cout << "Enter an even number: ";
        cin >> num;
    } while (num % 2 != 0);
    cout << "You entered: "
        << num << ".\n";
    return 0;
}
```


## Indefinite Loops: do-while

```
//Demonstrates do-while loops
#include <iostream>
using namespace std;
int main ()
{
    int num;
    do
    {
            cout << "Enter an even number: ";
            cin >> num;
    } while (num % 2 != 0);
    cout << "You entered: "
            << num << '.\n";
    return 0;
}
```

General format:
do
\{
command1; command2; command3;
\} while ( logical expression );

## Lecture slip

```
#include <iostream>
using namespace std;
int main() {
    int time;
    do {
        cout << "Enter time in 24 hour format: ";
        cin >> time;
    } while (time < 0 || time > 2400);
    if (time < 1200) {
        //...
    }
}
```


## Lecture slip

```
#include <iostream>
using namespace std;
int main() {
    int numYears;
    cout << "Enter number of years: ";
    cin >> numYears;
    double p = 334.23; //initial population
    double B = 12.4/1000;
    double D = 8.4/1000;
    for(int i = 2023; i < 2023+numYears; i++) {
        //print current population
        cout << "Year\t" << i << "\t"<< p << endl;
        //calculate next year's expected population
        p = p + B*p - D*p;
    }
}
```


## Weekly Reminders!



Before the next lecture, don't forget to:

- Work on this week's Online Lab
- Schedule an appointment to take the Quiz in lab 1001G Hunter North
- Submit this week's programming assignments
- If you need help, schedule an appointment for Tutoring in lab 1001G
- Take the Lecture Preview on Blackboard on Monday (or no later than 10:15am on Tuesday)


## Lecture Slips \& Writing Boards



- Hand your lecture slip to a UTA.
- Return writing boards as you leave.

