Logical Operators and if/else statement

If Statement

- We may want to execute some code if an expression is true, and execute some other code when the expression is false.
- This can be done with two if statements...

```
if (value >= LIMIT)
{
    // do something
}
if (value < LIMIT)
{
    // do something else
}</pre>
```

If/Else (4.3)

- C++ provides a shortcut to combine two if statements:
- The statements in the else clause are executed only when the expression is false.

```
if (expression)
  // do stuff
else
  // do other stuff
```

```
int number;
cout << "Enter a number, I'll tell you";
cout << " if it is odd or even: ";
cin >> number;

// use an if/else statement here
```

If/Else: Commenting

```
// the expression I'm using here
// checks for . .
// so that I can ...
if (expression)
else
```

if/else/if statements (4.4)

What if there are more than two alternatives?

```
if (RAINY == currentWeather)
  cout << "I need a rain jacket";</pre>
else if (SUNNY == currentWeather)
  cout << "I need a my shades";</pre>
else
  cout << "I better look outside!";</pre>
```

if/else/if statements (4.4)

What if there are more than two alternatives?

```
if (RAINY == currentWeather)
  cout << "I need a rain jacket";</pre>
else if (SUNNY == currentWeather)
Why is
      SUNNY == currentWeather
better than currentWeather == SUNNY
else
  cout << "I better look outside!";</pre>
```

Logical Operators (4.7)

There are three logical operators

```
&& And|| Or! Not
```

Precedence

```
Precedence Operators (Highest to Lowest)
- (negation) ! (Logical NOT)
<= => > <
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= += -= *= /= %=
```

Evaluating Expressions: And &&

- expr1 && expr2
- For the complete expression to be true, both expr1 and expr2 have to be true
- Example:

```
temp > HOT && humidity > STICKY
```

- These are unbearable heat and humidity conditions
- Both must be true for the entire expression to be true

Evaluating Expressions: Or ||

- expr1 || expr2
- The complete expression is true if either expr1 or expr2 is true
- Examples:

```
salary < MIN_SALARY || MARRIED == status</pre>
```

- To qualify for financial aid, salary has to be less than some minimum salary or you must be married
- Only one condition has to be true

Evaluating Expressions: Not!

- !expr
- Unary operator: Negation
- Examples:

```
!(salary < MIN SALARY)
```

What makes this true? False?

Expression Evaluation

 According to the operator precedence and associativity rules given on the previous slide, how will the following expressions be evaluated?

Practice

Are these two code snippets equivalent?

```
int x, y;
if(x > y)
    x += y;
if(y < x)
```

```
int x, y;
if(x > y)
    x += y;
else
```

Problem

- Write a C++ program segment that allows the user the ability to input an integer from the keyboard.
- If the integer is positive, increment a variable posCount by 1. If the integer is negative, increment a variable negCount by 1. If neither, increment zeroCount by 1

```
int posCount=0, negCount=0, zeroCount=0;
```

Problem

 Write a program that displays a letter grade corresponding to an exam score

90 - 100 A

double examGrade;

80 - 89 B

cin >> exanGrade;

70 - 79 C

60 - 69 D

0 - 59 F

Nested if Statements (4.6)

Note the indentation of the inner if

```
if (actual > expected)
  if (MAX == actual)
  else
else
```

 Write nested if statements that set the correct value in the wage variable:

> If your status is full time, and you worked more than 10 years, your wage is \$25. All other full time workers have a wage of \$15. If your status is part time, you have a wage of \$10.

```
const int FULLTIME=0, PARTTIME=1;
double wage;
int yearsWorked, status;
```

 Your local bookstore has asked you to write a program to help them determine the cost of shipping of customers orders. If the order is \$30 or less then shipping will cost \$5, if the order is over \$30 then shipping will be \$3

Problem

- The bookstore has now changed it's shipping policy so that
 - If the order is \$30 or less, shipping is \$5
 - If the order is over \$30 but less than \$50, shipping is \$3
 - If the order is over \$50 then shipping is \$2

exit()

- To terminate a program we can use the exit(int status) function
 - This is a function, not part of the language
 - " #include<stdlib.h>
 - The status is returned to the operating system to denote program success or failure
 - Success: 0
 - Failure: non-zero

Practice

 Write a complete program that will ask the user for two integers. Display both integers to the screen only if they are each greater than 1000 and terminate the program with exit() otherwise. Use exactly one if/else

Floating Point and Relational Operators

- Floating point math may not work out as you expect because of round off errors.
- In Math
 - \circ 6 * 2/3 = 4
- In C++, where 0.66666 is equivalent to 2/3
 - o 6.0 * 0.66666 =
 - 6.0 * 0.66667 =
 - o 6.0 * 0.666666 =
 - o 6.0 * (2.0 / 3.0) =

```
double result;
result = 6.0 * 0.666666;
if(result == 4.0)
  cout << "result == 4.0" << endl;
cout << setprecision(6) << fixed</pre>
     << result << endl;
cout << setprecision(2) << fixed</pre>
     << result << endl;
```

```
double result;
result = 6.0 * 0.666666;
if(result == 4.0)
  cout << "result == 4.0" << endl;
               C:\WINDOWS\system32\cmd.exe
                _999996
               Press any key to continue . . . 🔔
cout << setprecision(b) << rixed
     << result << endl;
cout << setprecision(2) << fixed</pre>
     << result << endl;
```