

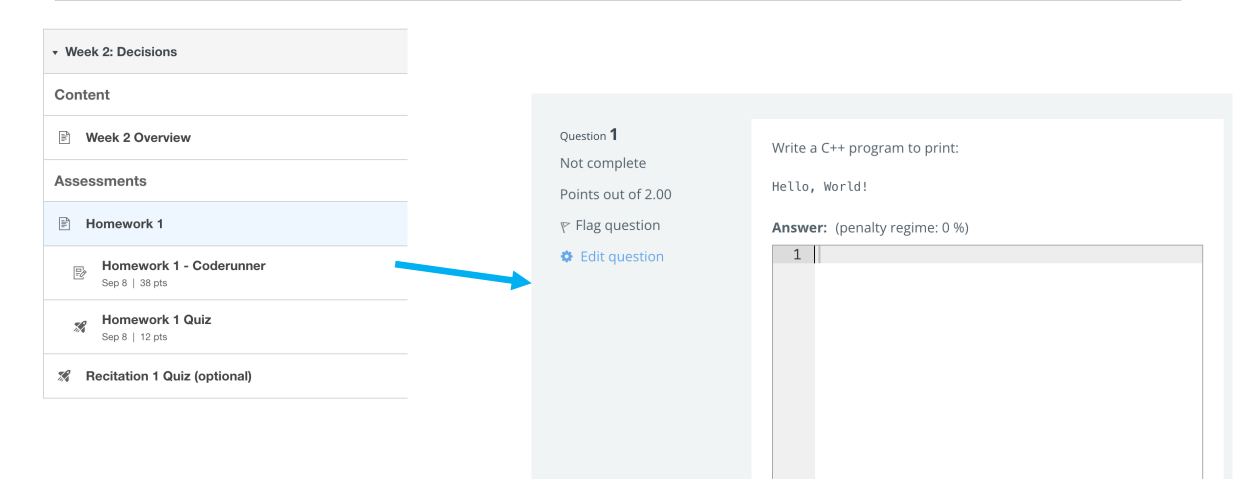
Boolean Operators

Due this week

Homework 1

- Write solutions in VS Code
- Paste in Autograder, Homework 1 CodeRunner.
- Complete the quiz
- Check the due date! No late submissions!!

Homework 1 - CodeRunner



Today

- Boolean/Logical Operators
- The if, else-if, else statement

Boolean/Logical Operators

Logical Operators

- Example: you need to write a program to process temperature values, and tests whether a given temperature corresponds to liquid water or to solid ice.
- At sea level, water freezes at 0 degrees Celsius and boils at 100 degrees Celsius.
- Water is liquid IF the temperature is greater than 0 AND less than 100

Logical Operators: And &&

- **Example:** you need to write a program to process temperature values, and tests whether a given temperature corresponds to liquid water or to solid ice.
- At sea level, water freezes at 0 degrees Celsius and boils at 100 degrees Celsius.
- Water is liquid IF the temperature is greater than 0 AND less than 100
- In C++, the && operator (called "and") yields true only when both conditions that it joins are true:

```
if (temp > 0 && temp < 100)
{
     cout << "Liquid" << endl;
}</pre>
```

Truth Tables

- **Definition:** A truth table displays the value of a Boolean operator expression for all possible combinations of its constituent expressions.
- (You'll look at truth tables a lot more in CSCI 2824 (Discrete))
- So if A and B denote bool variables or Boolean expressions, we have:

Α	В	A && B
true	true	true
true	false	false
false	true	false
false	false	false

Α	В	A B
true	true	true
true	false	true
false	true	true
false	false	false

Α	!A	
true	false	
false	true	

Logical Operators: And &&

```
if (temp > 0 && temp < 100)
{
     cout << "Liquid" << endl;
}
else
{
     cout < "Not liquid" << endl;
}</pre>
```

- If temp is within the 0 to 100 range, then both the left-hand side and right-hand side are true, so the whole expression in parens () has value = true
- In all other cases, the whole expression's value is false

Logical Operators: Or ||

- The || operator (called or) yields the result true if at least one of the conditions connected by it is true
- Written as two adjacent vertical bar symbols (above the Enter key)

```
if (temp <= 0 || temp >= 100)
{
    cout << "Not liquid" << endl;
}</pre>
```

- If either of the left-hand or right-hand side expressions is true, then the whole expression has value true
- Question: What is the only case in which "Not liquid" would appear?

Logical Operators: Not!

- Sometimes, you need to invert a condition with the logical not operator: !
- The ! operator takes a single condition and evaluates to true if the condition is false, and to false if the condition is true

```
if (!frozen)
{
    cout << "Not frozen" << endl;
}</pre>
```

- "Not frozen" will be written only when frozen contains the value false
- Question: What is the value of !false ?

Examples

- 0 < 200 && 200 < 100
- 0 < 200 | | 200 < 100
- 0 < 200 | | 100 < 200
- 0 < 200 < 100
- !(0 < 200)
- -10 && 10 > 0
- $0 < x \&\& x < 100 \mid | x == -1$
- $(!0 < x \&\& x < 100) \mid | x == -1$

The if statement

Syntax of the if () Statement

```
if (condition)//never put a semicolon after the parentheses!!
  statement1; //executed if condition is true
else //the else part is optional
  statement2; //executed if condition false
  //braces are optional but recommended
```

Common Error – The Do-nothing Statement

- This is *not* a compiler error.
- The compiler does not complain.
- It interprets this **if** statement as follows:
 - If floor is greater than 13, execute the donothing statement (semicolon by itself is the do-nothing statement)
 - Then execute the code enclosed in the braces.
- Any statements enclosed in the braces are no longer a part of the if statement.

```
if (floor > 13); // ERROR?
{
    floor--;
}
```

Nested Branches

The if Statement – Indent when Nesting

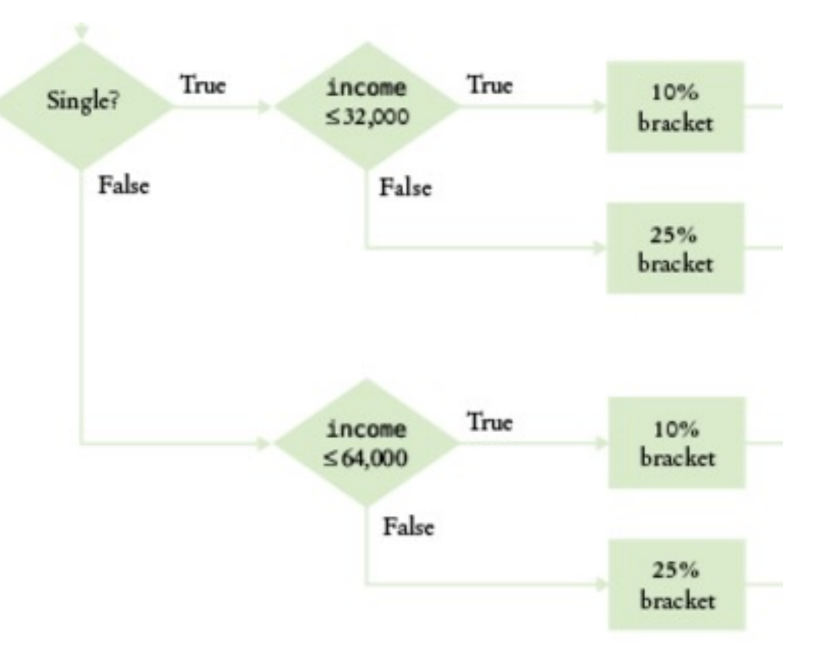
Block-structured code has the property that *nested* statements are indented by one or more levels.

```
int main()
   int floor;
       (floor > 13)
       floor--;
Indentation level
```

Nested Branches — Taxes

Table 4 Federal Tax Rate Schedule				
If your status is Single and if the taxable income is	the tax is	of the amount over		
at most \$32,000	10%	\$0		
over \$32,000	\$3,200 + 25%	\$32,000		
If your status is Married and if the taxable income is	the tax is	of the amount over		
at most \$64,000	10%	\$0		
over \$64,000	\$6,400 + 25%	\$64,000		

In the United States different tax rates are used depending on the taxpayer's marital status – single rates are higher. Married taxpayers add their income together and pay taxes on the total. See the IRS table below from a recent year:



Flowchart for Tax Table Decisions

Nested Branches – Taxes – Complete Code part 1

```
#include <iostream>
#include <string>
using namespace std;
int main()
   const double RATE1 = 0.10;
   const double RATE2 = 0.25;
   const double RATE1 SINGLE LIMIT = 32000;
   const double RATE1 MARRIED LIMIT = 64000;
   double tax1 = 0;
   double tax2 = 0;
   double income;
   cout << "Please enter your income: ";</pre>
   cin >> income;
   cout << "Please enter s for single, m for married: ";</pre>
   string marital status;
   cin >> marital status;
```

Brief C++ by Cay Horstmann Copyright © 2017 by John Wiley & Sons. All rights reserved

Nested Branches – Taxes – Complete Code part 2

```
if (marital status == "s")
      if (income <= RATE1 SINGLE_LIMIT)</pre>
         tax1 = RATE1 * income;
      else
         tax1 = RATE1 * RATE1 SINGLE LIMIT;
         tax2 = RATE2 * (income - RATE1 SINGLE LIMIT);
else
```

Nested Branches – Taxes – Complete Code part 2

```
if (income <= RATE1 MARRIED LIMIT)</pre>
      tax1 = RATE1 * income;
   else
      tax1 = RATE1 * RATE1 MARRIED LIMIT;
      tax2 = RATE2 * (income - RATE1 MARRIED LIMIT);
double total tax = tax1 + tax2;
cout << "The tax is $" << total tax << endl;</pre>
return 0;
```

Brief C++ by Cay Horstmann Copyright © 2017 by John Wiley & Sons. All rights reserved