Chapter 3 - Branches

Section 3.1 - If-else

Like a river splitting and re-merging, *branching* directs a program to execute either one statement group or another, depending on an expression's value. An example is to print "Too young to drive" if userAge < 16, else print "OK to drive". The language's if-else statement supports branching.

Construct 3.1.1: If-else statement.

```
// Statements that execute before the branches

if (expression) {
    // Statements to execute when the expression is true (first branch)
}
else {
    // Statements to execute when the expression is false (second branch)
}
// Statements that execute after the branches
```

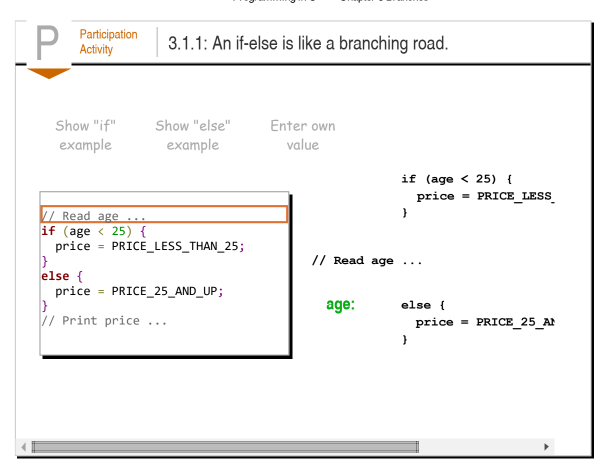


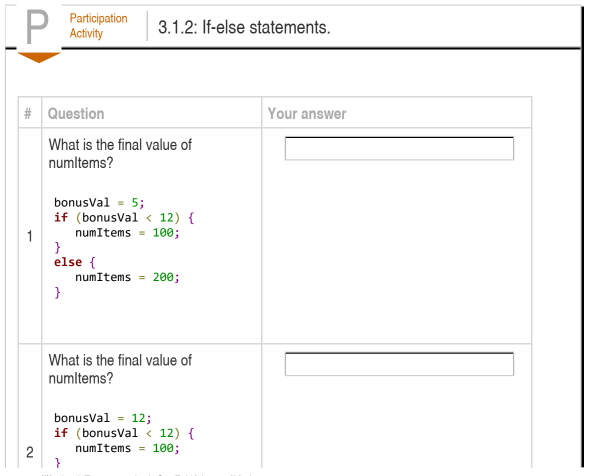
Figure 3.1.1: If-else example: Car insurance prices.

```
#include <iostream>
using namespace std;
int main() {
   const int PRICE LESS THAN 25 = 4800; // For ages < 25</pre>
   const int PRICE_25_AND_UP = 2200; // For ages 25 and up
                                = 0; // Years
   int userAge
                                        // Dollars
   int insurancePrice
                               = 0;
                                                                  Enter age: 19
                                                                  (executed first bra
   cout << "Enter age: ";</pre>
  cin >> userAge;
                                                                  Annual price: $4800
  if (userAge < 25) {
      insurancePrice = PRICE_LESS_THAN_25;
      cout << "(executed first branch)" << endl;</pre>
                                                                  Enter age: 28
                                                                  (executed second br
  else {
                                                                  Annual price: $2200
      insurancePrice = PRICE_25_AND_UP;
      cout << "(executed second branch)" << endl;</pre>
   }
  cout << "Annual price: $" << insurancePrice << endl;</pre>
   return 0;
```

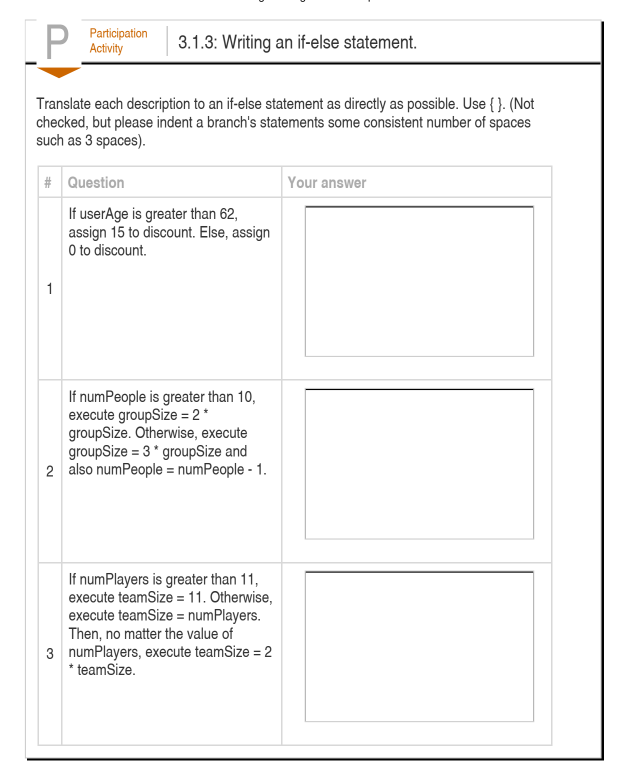
If a user inputs an age less than 25, the statement insurancePrice = PRICE_LESS_THAN_25 executes. Otherwise, insurancePrice = PRICE_25_AND_UP executes. (Prices under 25 are higher because 1 in 6 such drivers are involved in an accident each year, vs. 1 in 15 for older drivers. Source: www.census.gov, 2009).

Though not required, programmers follow the <u>good practice</u> of indenting a branch's statements, using a consistent number of spaces. This material indents 3 spaces.





```
else {
       numItems = 200;
   What is the final value of
   numltems?
    bonusVal = 15;
    numItems = 44;
    if (bonusVal < 12) {</pre>
       numItems = numItems + 3;
3
    else {
       numItems = numItems + 6;
    numItems = numItems + 1;
   What is the final value of
   bonusVal?
    bonusVal = 11;
    if (bonusVal < 12) {</pre>
       bonusVal = bonusVal + 2;
4
    else {
       bonusVal = bonusVal +
    10;
    }
   What is the final value of
   bonusVal?
    bonusVal = 11;
    if (bonusVal < 12) {</pre>
       bonusVal = bonusVal + 2;
       bonusVal = 3 * bonusVal;
5
    else {
       bonusVal = bonusVal +
    10;
    }
```

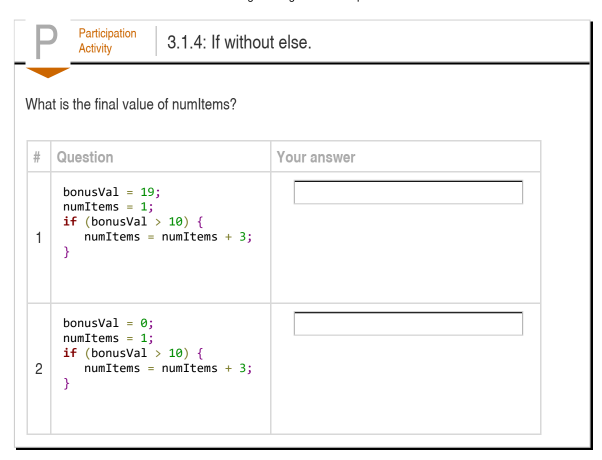


An if statement can be written without the else part. Such a statement acts like an if-else with no statements in the else branch.

Figure 3.1.2: If statement without else: Absolute value example.

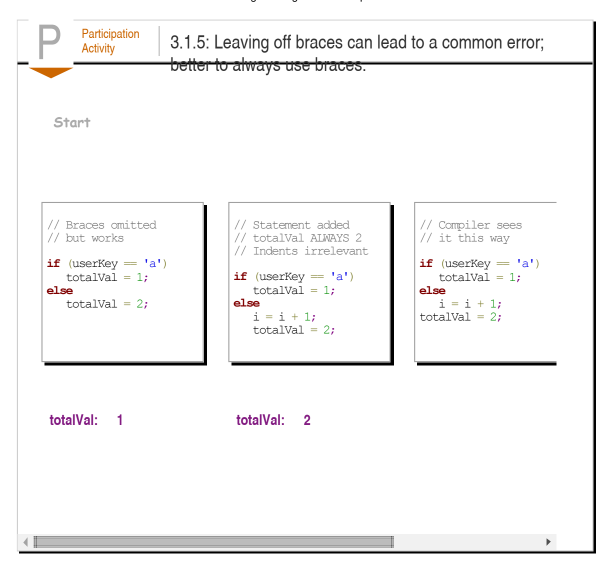
```
#include <iostream>
using namespace std;
int main() {
   int userVal = 0;
   int absVal = 0;
                                                     Enter an integer: -55
   cout << "Enter an integer: ";</pre>
                                                     The absolute value of -55 is 55
   cin >> userVal;
   absVal = userVal;
   if (absVal < 0) {</pre>
                                                     Enter an integer: 42
      absVal = absVal * -1;
                                                     The absolute value of 42 is 42
   cout << "The absolute value of " << userVal;</pre>
   cout << " is " << absVal << endl;</pre>
   return 0;
}
```

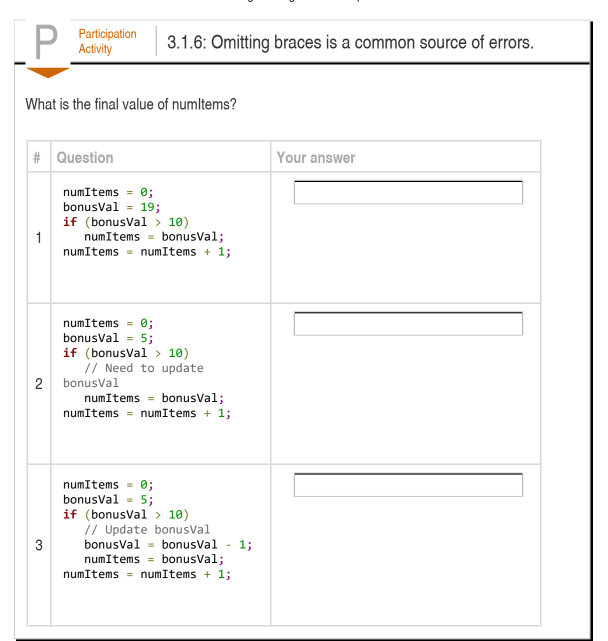
(The example used the number 42. That's a popular number. Just for fun, search for "the answer to life the universe and everything" on Google to learn why).

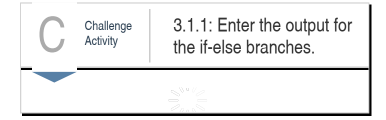


Braces surround a branch's statements. **Braces** { }, sometimes redundantly called curly braces, represent a grouping, such as a grouping of statements. Note: { } are braces, [] are brackets.

When a branch has a single statement, the braces are optional, but <u>good practice</u> *always* uses the braces. Always using braces even when a branch only has one statement prevents the <u>common error</u> of mistakenly thinking a statement is part of a branch.







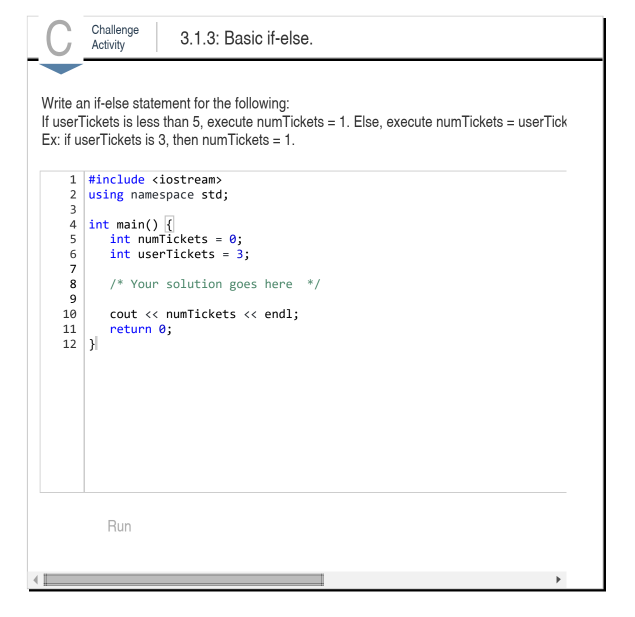


Challenge Activity

3.1.2: Basic if-else expression.

Write an expression that will cause the following code to print "18 or less" if the value of us

```
#include <iostream>
   using namespace std;
 4
   int main() {
 5
       int userAge = 0;
 6
 7
       userAge = 17;
 8
       if (/* Your solution goes here */) {
          cout << "18 or less" << endl;</pre>
 9
10
11
       else {
         cout << "Over 18" << endl;</pre>
12
13
14
15
       return 0;
   }
16
```



Section 3.2 - Relational and equality operators

An if-else expression commonly involves a relational operator or equality operator.

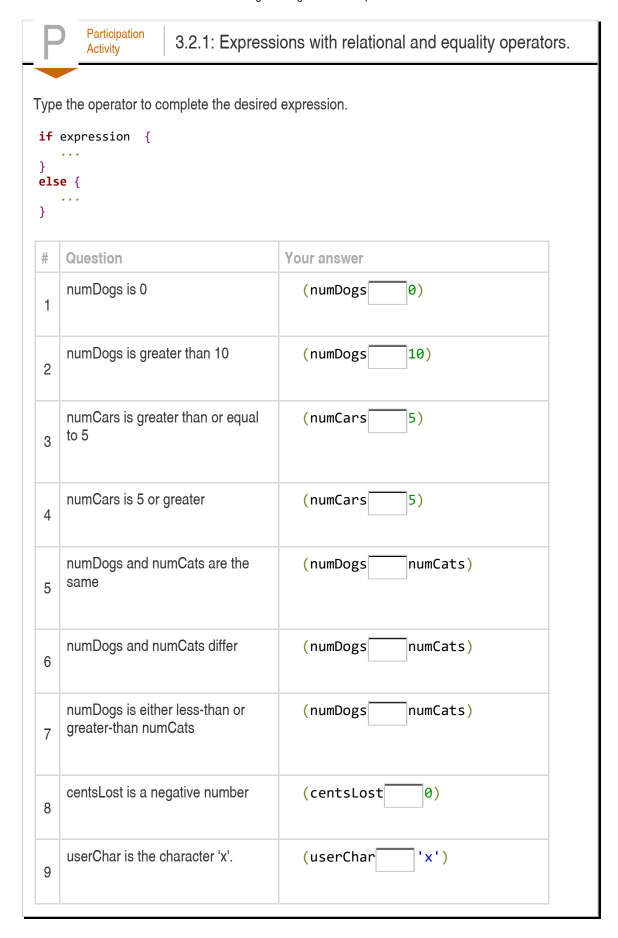
Table 3.2.1: Relational (first four) and equality (last two) operators.

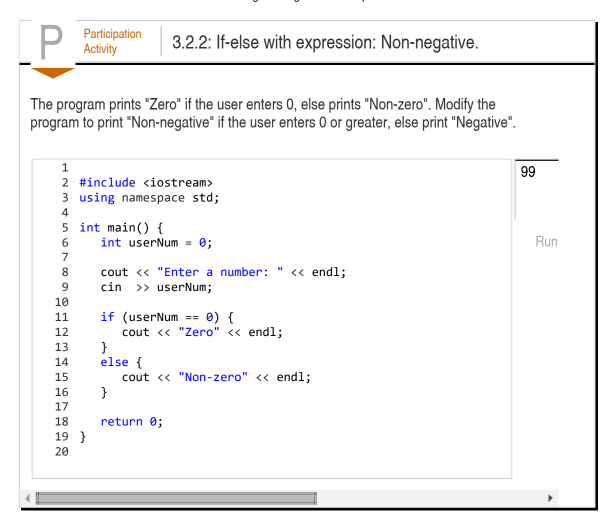
Relational and equality operators	Description
a < b	a is <i>less-than</i> b
a > b	a is <i>greater-than</i> b
a <= b	a is <i>less-than-or-equal-to</i> b
a >= b	a is <i>greater-than-or-equal-to</i> b
a == b	a is equal to b
a != b	a is <i>not equal to</i> b

Each operator involves two operands, shown above as a and b. The operation evaluates to a **Boolean** value meaning either *true* or *false*. If userAge is 19, then userAge < 25 evaluates to true.

Some operators like >= involve two characters. Only the shown two-character sequences represent valid operators. A <u>common error</u> is to use invalid character sequences like =>, !<, or <>, which are *not* valid operators.

Note that equality is ==, not =.

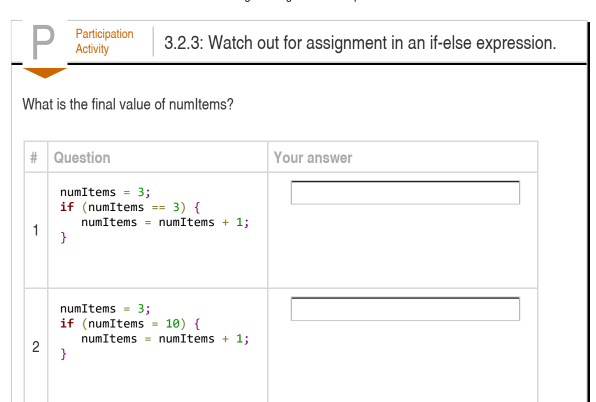




The relational and equality operators work for integer, character, and floating-point built-in types. Comparing characters compares their ASCII numerical encoding. However, floating-point types should not be compared using the equality operators, due to the imprecise representation of floating-point numbers, as discussed in a later section.

The operators can also be used for the string type. Strings are equal if they have the same number of characters and corresponding characters are identical. If string myStr = "Tuesday", then (myStr == "Tuesday") is true, while (myStr == "tuesday") is false because T differs from t.

Perhaps the most <u>common error</u> in C and C++ is to use = rather than == in an if-else expression, as in: if (numDogs = 9) { ... }. That is not a syntax error. The statement assigns 9 to numDogs, and then because that value is non-zero, the expression is considered true. C's designers allowed assignment in expressions to allow compact code, and use = for assignment rather than := or similar to save typing. Many people believe those language design decisions were mistakes, leading to many bugs. Some modern compilers provide a warning when = appears in an if-else expression.



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Participation Activity

3.2.4: Comparing various types.

Which comparison will compile AND consistently yield expected results? Variables have types denoted by their names.

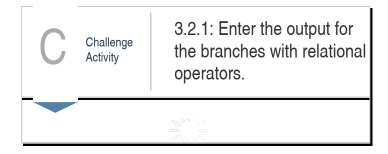
#	Question	Your answer
	myInt == 42	ОК
1		Not OK
	myChar == 'q'	ОК
2		Not OK
3	myDouble == 3.25	ОК
		Not OK

- 1	
- 1	
- 1	
- 1	

Participation Activity

3.2.5: Comparing various types (continued).

#	Question	Your answer
	myString == "Hello"	OK
1		Not OK





Challenge Activity

3.2.2: If-else expression: Detect greater than 100.

Write an expression that will print "Dollar or more" if the value of numCents is at least a dol Ex: If numCents is 109, output is "Dollar or more".

```
#include <iostream>
 2
   using namespace std;
 4
   int main() {
 5
       int numCents = 0;
 6
 7
       numCents = 109;
 8
 9
       if (/* Your solution goes here */) {
10
          cout << "Dollar or more" << endl;</pre>
11
12
       else {
          cout << "Not a dollar" << endl;</pre>
13
14
15
16
       return 0;
   }
17
```



3.2.3: Basic If-else expression: Detect even.

Write an expression that will print "Even" if the value of userNum is an even number.

```
#include <iostream>
 2
   using namespace std;
   int main() {
 4
 5
       int userNum = 0;
 6
 7
       userNum = 6;
 8
 9
       if (/* Your solution goes here */) {
10
          cout << "Even" << endl;</pre>
11
12
       else {
          cout << "Odd" << endl;</pre>
13
14
15
16
       return 0;
   }
17
```



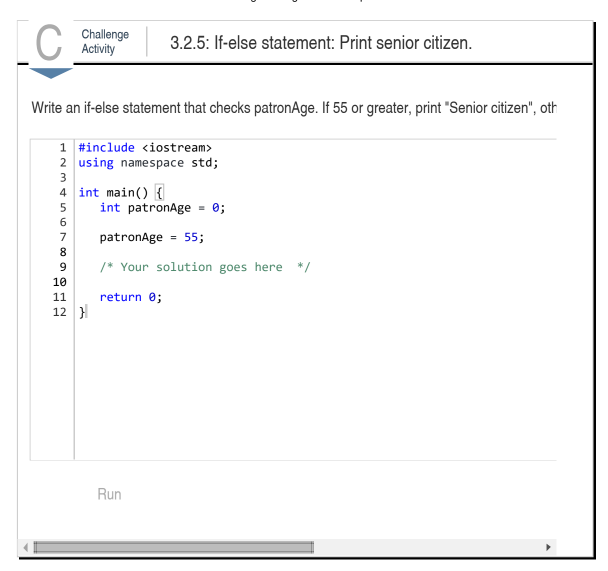
Challenge Activity

3.2.4: If-else statement: Fix errors.

Re type the following code and fix any errors. The code should check if userNum is 2.

```
if (userNum = 2) {
    cout << "Num is two" << endl;
}
else {
    cout << "Num is not two" << endl;
}</pre>
```

```
#include <iostream>
   using namespace std;
 4
   int main() {
 5
      int userNum = 0;
 6
 7
      userNum = 2;
 8
9
      /* Your solution goes here */
10
11
      return 0;
12 }
```



Section 3.3 - Multiple if-else branches

Commonly, a programmer requires more than two branches, in which case a multi-branch if-else arrangement can be used.

Construct 3.3.1: Multi-branch if-else arrangement. Only 1 branch will execute.

```
if (expr1) {
}
else if (expr2) {
}
...
else if (exprN) {
}
else {
}
```

Figure 3.3.1: Multiple if-else branches example: Anniversaries.

```
#include <iostream>
using namespace std;
int main() {
   int numYears = 0;
                                                                   Enter number years n
   cout << "Enter number years married: ";</pre>
                                                                  A whole decade -- in
   cin >> numYears;
   if (numYears == 1) {
      cout << "Your first year -- great!" << endl;</pre>
                                                                  Enter number years n
                                                                  Your silver annivers
   else if (numYears == 10) {
      cout << "A whole decade -- impressive." << endl;</pre>
                                                                  Enter number years n
   else if (numYears == 25) {
      cout << "Your silver anniversary -- enjoy." << endl;</pre>
                                                                  Nothing special.
   else if (numYears == 50) {
      cout << "Your golden anniversary -- amazing." << endl;</pre>
                                                                  Enter number years n
                                                                   Your first year -- §
      cout << "Nothing special." << endl;</pre>
   return 0;
```



Participation Activity

3.3.1: Only one branch will execute in a multi-branch if-

else arrangement.

Start Enter own value

```
// Read age ...
if (age <= 15) {
    // Print "Too..."
    price = 0;
}
else if (age <= 24) {
    price = PRICE_16_TO_24;
}
else if (age <= 39) {
    price = PRICE_25_TO_39;
}
else {
    price = PRICE_40_AND_UP;
}
// Print "Annual..."</pre>
```

```
if (age <= 15) {
    // Print "Too..."
    price = 0;
}
else if (age <= 24) {
    price = PRICE_16_TO_
}
else if (age <=39) {
    price = PRICE_25_TO_
}
else {
    price = PRICE_40_ANI
}</pre>
```



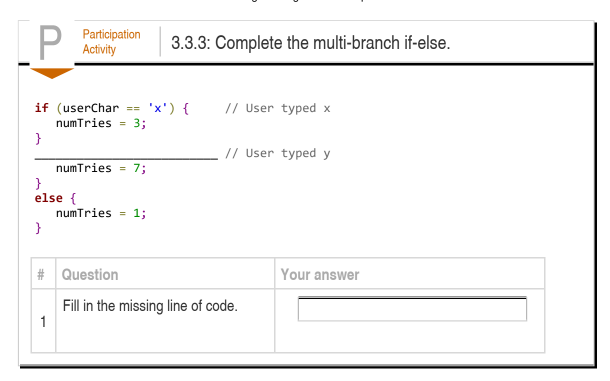
Participation Activity

3.3.2: Multi-branch if-else.

What is the final value of employeeBonus for each given value of numSales?

```
if (numSales == 0) {
    employeeBonus = 0;
}
else if (numSales == 1) {
    employeeBonus = 2;
}
else if (numSales == 2) {
    employeeBonus = 5;
}
else {
    employeeBonus = 10;
}
```

#	Question	Your answer
1	numSales is 2	
2	numSales is 0	
3	numSales is 7	



Programmers commonly use the sequential nature of the multi-branch if-else arrangement to detect ranges of numbers. In the following example, the second branch expression is only reached if the first expression is false. So the second branch is taken if userAge is *NOT* <= 15 (meaning 16 or greater) AND userAge is <=24, meaning userAge is between 16..24 (inclusive).

Figure 3.3.2: Using sequential nature of multi-branch if-else for ranges: Insurance prices.

```
#include <iostream>
using namespace std;
int main() {
   const int PRICE_16_T0_24 = 4800; // Age 16..24 (2010 U.S., carsdirect.com)
   const int PRICE_25_TO_39 = 2350; // Age 25..39
   const int PRICE_40_AND_UP = 2100; // Age 40 and up
                                                                                     Er
   int userAge
                = 0;
                                                                                     Ar
   int insurancePrice = 0;
   cout << "Enter your age: ";</pre>
   cin >> userAge;
                                                                                     Er
                                                                                     Ar
   if (userAge <= 15) {
                                          // Age 15 and under
      cout << "Too young." << endl;</pre>
                                                                                     . .
      insurancePrice = 0;
   }
                                                                                     Er
   else if (userAge <= 24) {</pre>
                                          // Age 16..24
                                                                                     Tc
      insurancePrice = PRICE_16_T0_24;
                                                                                     Ar
   else if (userAge <= 39) {</pre>
                                          // Age 25..39
                                                                                     . .
      insurancePrice = PRICE_25_TO 39;
                                                                                     Er
   else {
                                          // Age 40 and up
                                                                                     Ar
      insurancePrice = PRICE_40_AND_UP;
   }
   cout << "Annual price: $" << insurancePrice << endl;</pre>
   return 0;
```



Participation Activity

3.3.4: Ranges and multi-branch if-else.

Type the range for each branch, typing 10..13 to represent range 10, 11, 12, 13, and typing 10+ to represent all numbers 10 and larger.

```
if (numSales <= 9) {
    ...
}
else if (numSales <= 19) { // 2nd branch range: _____
}
else if (numSales <= 29) { // 3rd branch range: _____
}
else {
    // 4th branch range: _____
}</pre>
```

#	Question	Your answer
1	2nd branch range:	
2	3rd branch range:	
3	4th branch range:	
4	What is the range for the last branch below? if (numItems < 0) { } else if (numItems > 100) { } else { // Range: }	



3.3.5: Complete the multi-branch code.

```
# | Question
                         Your answer
   Second branch:
                            if (userNum < 100 ) {
    userNum is less than
    200
                            else if (
 1
                            else { // userNum >= 200
   Second branch:
                            if (userNum < 0 ) {</pre>
    userNum is positive
    (non-zero)
 2
                            else { // userNum is 0
   Second branch:
                            if (userNum < 100 ) {
   userNum is greater than
    105
 3
                            else { // userNum is between
                                // 100 and 105
   If the final else branch
   executes, what must
    userNum have been?
    Type "unknown" if
    appropriate.
    if (userNum <= 9)</pre>
    else if (userNum
    >= 11) {
       . . .
    else {
     ... // userNum
    if this executes?
    }
```

```
Which branch will
execute? Valid
answers: 1, 2, 3, or
none.

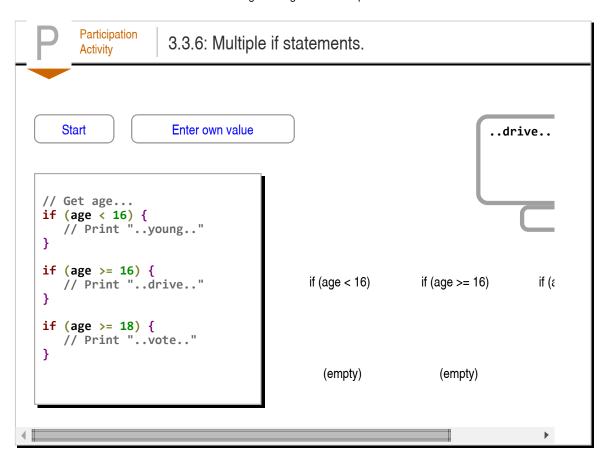
userNum = 555;
if (userNum < 0) {
... // Branch 1
}
else if (userNum
== 0) {
... // Branch 2
}
else if (userNum < 100) {
... // Branch 3
}
```

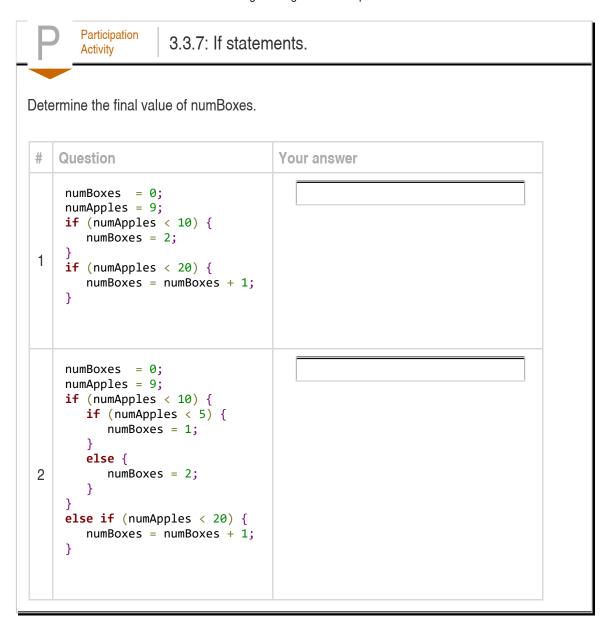
A branch's statements can include any valid statements, including another if-else statement, such occurrence known as *nested if-else* statements.

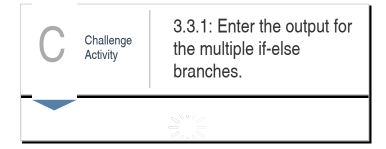
Sometimes the programmer has multiple if statements in sequence, which looks similar to a multi-branch ifelse statement but has a very different meaning. Each if-statement is independent, and thus more than one branch can execute, in contrast to the multi-branch if-else arrangement.

Figure 3.3.4: Multiple distinct if statements.

```
#include <iostream>
using namespace std;
int main() {
  int userAge = 0;
  cout << "Enter age: ";</pre>
  cin >> userAge;
                                                                            Enter age: 12
                                                                            Enjoy your ea
  // Note that more than one "if" statement can execute
  if (userAge < 16) {</pre>
     cout << "Enjoy your early years." << endl;</pre>
                                                                            Enter age: 27
                                                                            You are old \epsilon
  if (userAge >= 16) {
                                                                            You are old @
     cout << "You are old enough to drive." << endl;</pre>
                                                                            Most car rent
  if (userAge >= 18) {
     cout << "You are old enough to vote." << endl;</pre>
                                                                            Enter age: 99
                                                                            You are old €
                                                                            You are old €
  if (userAge >= 25) {
                                                                            Most car rent
     cout << "Most car rental companies will rent to you." << endl;</pre>
                                                                            You can run 1
  if (userAge >= 35) {
     cout << "You can run for president." << endl;</pre>
  return 0;
```









Challenge Activity

3.3.2: If-else statement: Fix errors.

Re type the code and fix any errors. The code should convert negative numbers to 0.

```
if (userNum >= 0)
   cout << "Non-negative" << endl;
else
   cout << "Negative; converting to 0" << endl;
   userNum = 0;

cout << "Final: " << userNum << endl;</pre>
```

```
#include <iostream>
using namespace std;

int main() {
   int userNum = 0;

/* Your solution goes here */

return 0;
}
```



3.3.3: Multiple branch If-else statement: Print century.

Write an if-else statement with multiple branches. If givenYear is 2100 or greater, print "Dis 2099), print "21st century". Else, if givenYear is 1900 or greater (1900-1999), print "20th ce

```
#include <iostream>
 2
   using namespace std;
 3
 4
   int main() {
 5
      int givenYear = 0;
 6
 7
      givenYear = 1776;
 8
9
      /* Your solution goes here */
10
11
      return 0;
12 }
      Run
```



3.3.4: Multiple if statements: Print car info.

Write multiple if statements. If carYear is 1969 or earlier, print "Probably has few safety fea print "Probably has anti-lock brakes." If 2000 or higher, print "Probably has air bags." End ϵ

Probably has seat belts.
Probably has anti-lock brakes.

```
#include <iostream>
   using namespace std;
   int main() {
 4
 5
       int carYear = 0;
 6
 7
      carYear = 1940;
 8
      /* Your solution goes here */
 9
10
11
       return 0;
12
      Run
```

Section 3.4 - Logical operators

More operators are available for use in expressions. A *logical operator* treats operands as being true or false, and evaluates to true or false.

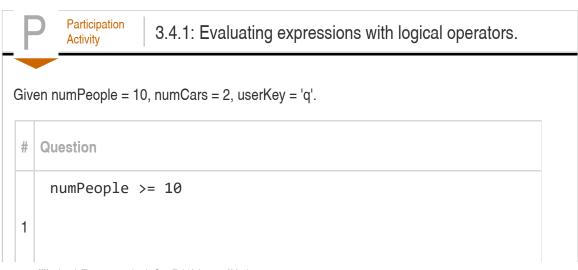
Table 3.4.1: Logical operators.

Logical operator	Description
a && b	Logical AND: true when both of its operands are true
a // b	Logical OR: true when at least one of its two operands are true
<i>!</i> a	Logical NOT (opposite): true when its single operand is false (and false when operand is true)

The operands, shown above as a and b, are typically expressions.

Table 3.4.2: Logical operators examples.

Given age = 19, days = 7, userChar = 'q'	
(age > 16) && (age < 25)	true, because both operands are true.
(age > 16) && (days > 10)	false, because both operands are not true (days > 10 is false).
(age > 16) (days > 10)	true, because at least one operand is true (age > 16 is true).
!(days > 10)	true, because operand is false.
!(age > 16)	false, because operand is true.
!(userChar == 'q')	false, because operand is true.



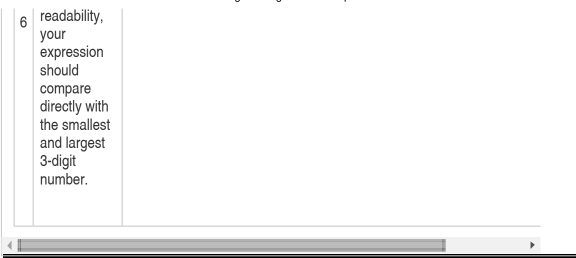
```
(numPeople >= 10) && (numCars > 2)
2
   (numPeople >= 20) || (numCars > 1)
3
   !(numCars < 5)
4
   !(userKey == 'a')
5
   userKey != 'a'
6
   !((numPeople > 10) && (numCars > 2))
7
   (userKey == 'x') || ((numPeople > 5) && (numCars > 1))
8
```



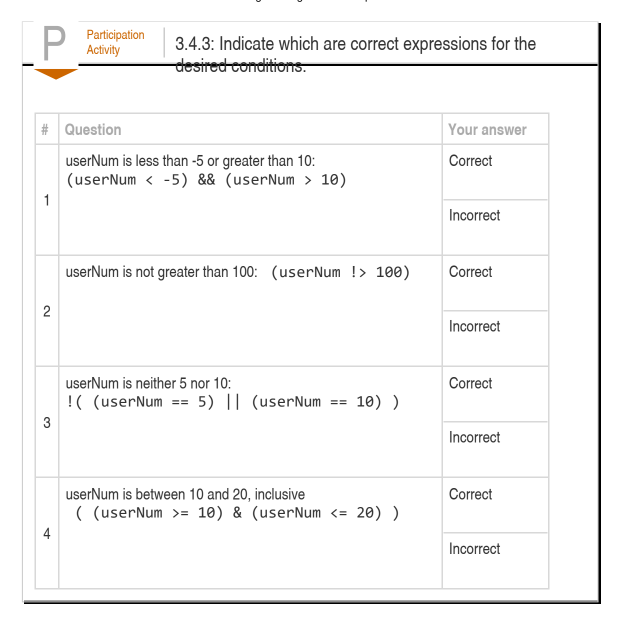
Participation Activity

3.4.2: Logical operators: Complete the expressions for the given condition.

```
Question
                Your answer
                                                 (days < 90) ) {
   days is
                   if ( (days > 30)
   greater than
   30 and less
                   }
   than 90
                                                   (maxCars < 100) ) {
   0 <
                   if ( (maxCars > 0)
   maxCars <
2
  100
                   }
   numStores
                   if ( (numStores >= 10) && (
   is between
   10 and 20,
                   }
   inclusive.
                   if ( (numDogs >= 3)
   numDogs is
                                                                        ) {
   3 or more
   and
                   }
4
   numCats is
   3 or more.
   Either wage
   is greater
   than 10 or
   age is less
   than 18. Use
   II. Use > and
5 < (not >=
   and <=).
   Use
   parentheses
   around sub-
   expressions.
   num is a 3-
                   if ( (num >= 100)
   digit positive
   integer,
                   }
   such as 100,
   989, or 523,
   but not 55,
   1000, or -4.
   For most
   direct
```



The reader should note that the logical AND is && and not just &, and likewise that logical OR is II and not just I. The single character versions represent different operators known as *bitwise* operators, which perform AND or OR on corresponding individual bits of the operands. Using bitwise operators won't generate a syntax error, but will yield different behavior than expected. A <u>common error</u> occurs when bitwise operators are used instead of logical operators by mistake.



The **bool** (short for Boolean) data type is for variables that should store only values true or false. Thus, a programmer can define a variable like bool result;. The programmer can assign the variable as in result = true, or as in result = (age < 25), or as in result = x & y;. The programmer can use the variable in an if-else statement as in if (result) or as in if (!result) & (b == c)).

Note: the implementation of true/false values is somewhat inelegant. false is actually 0, and true is 1, and any non-zero value in an expression is considered true also.

A <u>common error</u> often made by new programmers is to write expressions like **if** (16 < age < 25), as one might see in mathematics.

The meaning, however, almost certainly is not what the programmer intended. Suppose age is presently 28. The expression is evaluated left-to-right, so evaluation of 16 < age yields true. Next, the expression true < 25 is evaluated; clearly not the programmer's intent. However, as mentioned above, true is actually 1, and evaluating 1 < 25 will yield true. Thus, for any age greater than 16, the above expression evaluates to true, even for ages greater than 25. The key is to note two things:

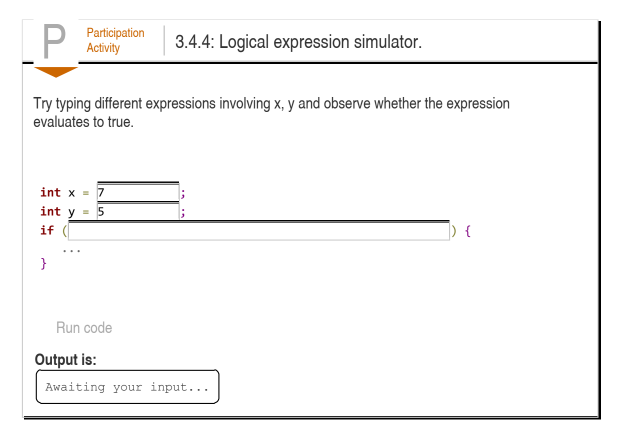
- 1. The relational operators and logical operators (except for !) are binary operators. **Binary operators** take two operands (from the left and right) and evaluate to true or false.
- 2. Only one operator is evaluated at a time, based on precedence rules.

Based on those key points, note that 16 < age < 25 is actually the same as (16 < age) < 25, which evaluates to (true) < 25 for any age over 16, which is the same as (1) < 25, which evaluates to true. Recall that the correct way to do the comparison is: (age > 16) && (age < 25).

Logical and relational expressions are evaluated using precedence rules:

Table 3.4.3: Precedence rules for logical and relational operators.

Convention	Description	Explanation
()	Items within parentheses are evaluated first.	In ! (age > 16), age > 16 is evaluated first, then the logical NOT.
!	Next to be evaluated is !.	
*/%+-	Arithmetic operator are then evaluated using the precedence rules for those operators.	z - 45 < 53 is evaluated as (z - 45) < 53.
<<=>>=	Then, relational operators < <= > >= are evaluated.	$x < 2 \mid \mid x >= 10$ is evaluated as $(x < 2) \mid \mid (x >= 10)$ because < and >= have precedence over .
== !=	Then, the equality and inequality operators == != are evaluated.	x == 0 && x >= 10 is evaluated as $(x == 0) && (x >= 10)$ because < and >= have precedence over &&.
&&	Then, the logical AND operator is evaluated.	$x == 5 \mid \mid y == 10 \&\& z != 10 is$ evaluated as $(x == 5) \mid \mid ((y == 10) \&\& (z != 10))$ because && has precedence over II.
11	Finally, the logical OR operator is evaluated.	

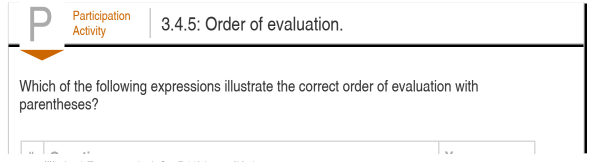


Using parentheses makes the order of evaluation explicit, rather than relying on precedence rules. Thus, (age > 16) | (age < 25) is preferable over age > 16 | age < 25, even though both expressions evaluate the same because >and <have higher precedence than II.

Using parentheses to make order of evaluation explicit becomes even more critical as arithmetic, relational, equality, and logical operators are combined in a single expression. For example, a programmer might write:

- ! x == 2 intending to mean ! (x == 2), but in fact the compiler computes
 (!x) == 2 because ! has precedence over ==.
- w && x == y && z intending (w && x) == (y && z), but the compiler computes (w && (x == y)) && z because == has precedence over &&.
- ! x + y < 5 intending ! ((x + y) < 5), but the compiler computes ((!x) + y) < 5 because ! has precedence over +.

Good practice is to use parentheses in expressions to make the intended order of evaluation explicit.



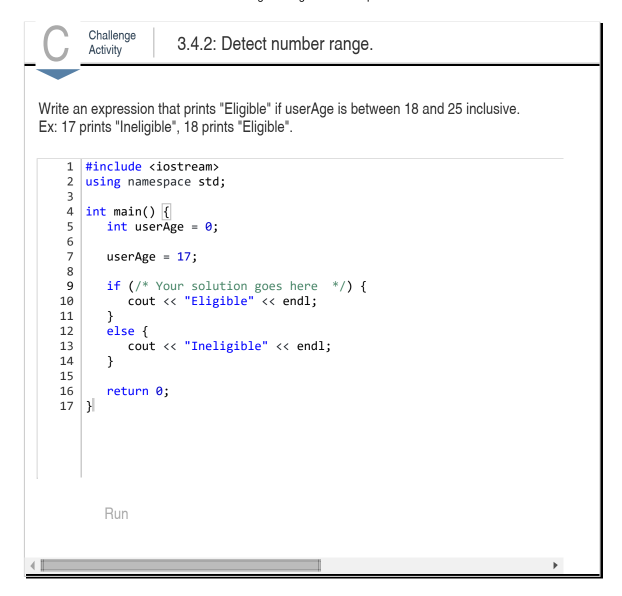
#	Question	Your answer
	! green == red	(!green) == red
1		!(green == red)
		(!green =)= red
	bats < birds birds < insects	((bats < birds) Il birds) < insects
2		bats < (birds Il birds) < insects
		(bats < birds) II (birds < insects)
	! (bats < birds) (birds < insects)	! ((bats < birds) II (birds < insects))
3		(! (bats < birds)) (birds < insects)
		((!bats) < birds) II (birds < insects)
	(num1 == 9) (num2 == 0) && (num3 == 0)	(num1 == 9) II ((num2 == 0) && (num3 == 0))
4		((num1 == 9) II (num2 == 0)) && (num3 == 0)
		(num1 == 9) (num2 == (0 && num3) == 0)



3.4.1: Detect specific values.

Write an expression that prints "Special number" if specialNum is -99, 0, or 44.

```
#include <iostream>
   using namespace std;
 3
   int main() {
 4
 5
       int specialNum = 0;
 6
 7
       specialNum = 17;
 8
 9
      if (/* Your solution goes here */) {
10
          cout << "Special number" << endl;</pre>
11
12
      else {
          cout << "Not special number" << endl;</pre>
13
14
15
16
       return 0;
17
   }
      Run
```

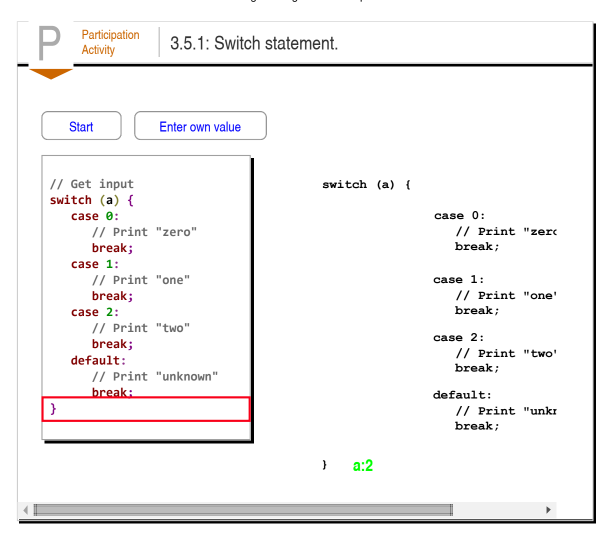


Section 3.5 - Switch statements

A **switch** statement can more clearly represent multi-branch behavior involving a variable being compared to constant values. The program executes the first **case** whose constant expression matches the value of the switch expression, executes that case's statements, and then jumps to the end. If no case matches, then the **default case** statements are executed.

Figure 3.5.1: Switch example: Estimates a dog's age in human years.

```
#include <iostream>
using namespace std;
/* Estimates dog's age in equivalent human years.
   Source: www.dogyears.com
int main() {
   int dogAgeYears = 0;
   cout << "Enter dog's age (in years): ";</pre>
   cin >> dogAgeYears;
   switch (dogAgeYears) {
      case 0:
         cout << "That's 0..14 human years." << endl;</pre>
         break;
      case 1:
         cout << "That's 15 human years." << endl;</pre>
                                                            Enter dog's age (in years):
                                                            That's 32 human years.
         break;
      case 2:
         cout << "That's 24 human years." << endl;</pre>
         break;
                                                            Enter dog's age (in years):
                                                            Human years unknown.
      case 3:
         cout << "That's 28 human years." << endl;</pre>
         break;
         cout << "That's 32 human years." << endl;</pre>
         break;
         cout << "That's 37 human years." << endl;</pre>
         break;
      default:
         cout << "Human years unknown." << endl;</pre>
         break;
   }
   return 0;
```



A switch statement can be written using a multi-branch if-else statement, but the switch statement may make the programmer's intent clearer.



Participation Activity

3.5.2: Switch statement.

numItems and userVal are int types. What is the final value of numItems for each userVal?

```
switch (userVal) {
    case 1:
        numItems = 5;
        break;

    case 3:
        numItems = 12;
        break;

    case 4:
        numItems = 99;
        break;

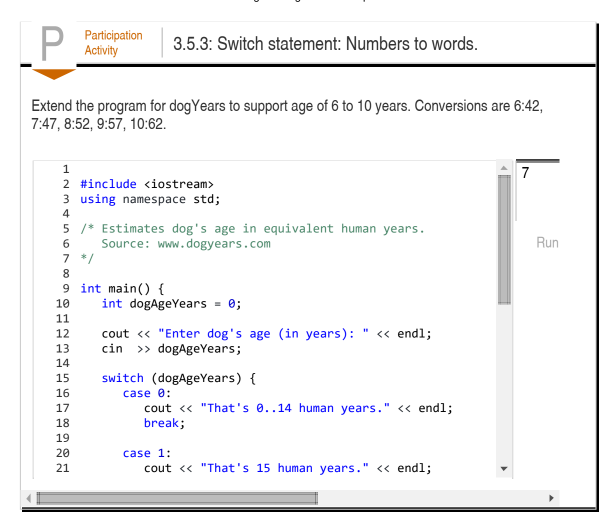
    default:
        numItems = 55;
        break;
}
```

#	Question	Your answer
1	userVal = 3;	
2	userVal = 0;	
3	userVal = 2;	

Construct 3.5.1: Switch statement general form.

The switch statement's expression should be an integer or char. The expression should not be a string or a floating-point type. Each case must have a constant expression like 2 or 'q'; a case expression cannot be a variable.

<u>Good practice</u> is to always have a default case for a switch statement. A programmer may be sure all cases are covered only to be surprised that some case was missing.



Omitting the *break* statement for a case will cause the statements within the next case to be executed. Such "falling through" to the next case can be useful when multiple cases, such as cases 0, 1, and 2, should execute the same statements.

The following extends the previous program for dog ages less than 1 year old. If the dog's age is 0, the program asks for the dog's age in months. Within the switch (dogAgeMonths) statement, "falling through" is used to execute the same display statement for several values of dogAgeMonths. For example, if dogAgeMonths is 0, 1 or 2, the same the statement executes.

Figure 3.5.3: Switch example: Dog years with months.

```
#include <iostream>
using namespace std;
int main() {
   int dogAgeYears = 0;
   int dogAgeMonths = 0;
   cout << "Enter dog's age (in years): ";</pre>
   cin >> dogAgeYears;
   if (dogAgeYears == 0) {
      cout << "Enter dog's age in months: ";</pre>
      cin >> dogAgeMonths;
      switch (dogAgeMonths) {
         case 0:
         case 1:
         case 2:
             cout << "That's 0..14 human months." << endl;</pre>
             break;
         case 3:
         case 4:
                                                                  Enter dog's age (in y€
         case 5:
                                                                  Enter dog's age in mor
         case 6:
                                                                  That's 5..9 human year
             cout << "That's 1..5 human years." << endl;</pre>
             break;
         case 7:
                                                                  Enter dog's age (in y€
         case 8:
                                                                  FIXME: Do earlier dog
             cout << "That's 5..9 human years." << endl;</pre>
             break;
         case 9:
         case 10:
         case 11:
         case 12:
             cout << "That's 9..15 human years." << endl;</pre>
             break;
         default:
             cout << "Invalid input." << endl;</pre>
             break;
      }
   }
      cout << "FIXME: Do earlier dog year cases." << endl;</pre>
      switch (dogAgeYears) {
   }
   return 0;
```

The order of cases doesn't matter assuming break statements exist at the end of each case. The earlier

program could have been written with case 3 first, then case 2, then case 0, then case 1, for example (though that would be bad style).

A <u>common error</u> occurs when the programmer forgets to include a break statement at the end of a case's statements.



Participation Activity

3.5.4: Switch statement.

userChar is a char and encodedVal is an int. What will encodedVal be for each userChar value?

```
switch (userChar) {
   case 'A':
      encodedVal = 1;
      break;
   case 'B':
      encodedVal = 2;
      break;
   case 'C':
   case 'D':
      encodedVal = 4;
      break;
   case 'E':
      encodedVal = 5;
   case 'F':
      encodedVal = 6;
      break;
   default:
      encodedVal = -1;
      break;
}
```

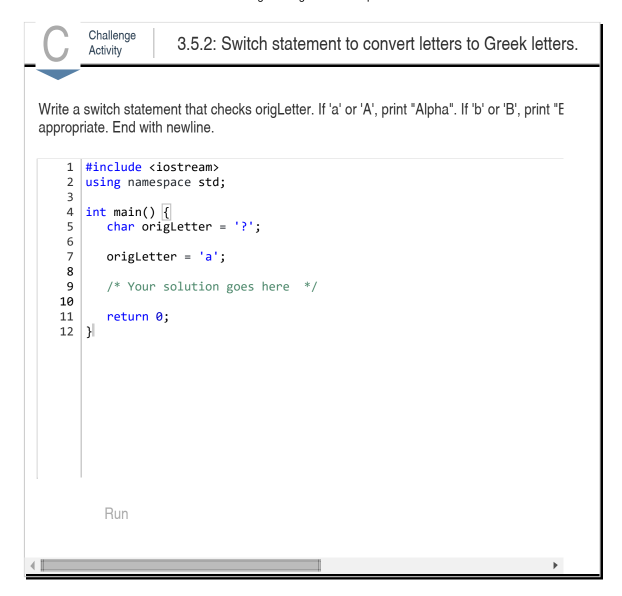
#	Question	Your answer
1	userChar = 'A'	
2	userChar = 'B'	
3	userChar = 'C'	
4	userChar = 'E'	
5	userChar = 'G'	



3.5.1: Rock-paper-scissors.

Write a switch statement that checks nextChoice. If 0, print "Rock". If 1, print "Paper". If 2, | Do not get input from the user; nextChoice is assigned in main().

```
#include <iostream>
 2
   using namespace std;
 3
   int main() {
 4
 5
      int nextChoice = 0;
 6
 7
      nextChoice = 2;
 8
      /* Your solution goes here */
 9
10
11
      return 0;
12 }
      Run
```



Section 3.6 - Boolean data types

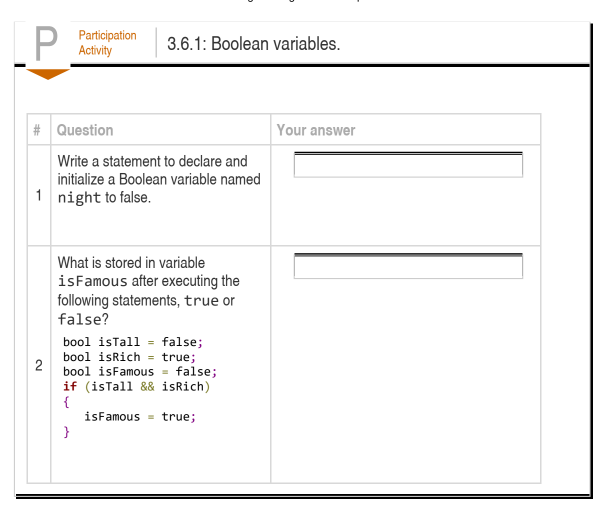
Boolean refers to a quantity that has only two possible values, true or false.

The language has the built-in data type **bool** for representing Boolean quantities.

Figure 3.6.1: Example using variables of bool data type.

```
#include <iostream>
using namespace std;
int main() {
   bool isLarge = false;
   bool isNeg = false;
   int userNum = 0;
   cout << "Enter any integer: ";</pre>
   cin >> userNum;
   if ((userNum < -100) | (userNum > 100)) {
      isLarge = true;
   else {
                                                     Enter any integer: 55
      isLarge = false;
                                                     (isLarge: 0 isNeg: 0)
                                                     You entered a small number.
   // Alternative way to set a bool var
   isNeg = (userNum < 0);</pre>
                                                     Enter any integer: -999
   cout << "(isLarge: " << isLarge;</pre>
                                                     (isLarge: 1 isNeg: 1)
   cout << " isNeg: " << isNeg << ")" << endl;</pre>
                                                     You entered a large negative numb
   cout << "You entered a ";</pre>
   if (isLarge && isNeg) {
      cout << "large negative number." << endl;</pre>
   else if (isLarge && !isNeg) {
      cout << "large positive number." << endl;</pre>
   else {
      cout << "small number." << endl;</pre>
   return 0;
```

A Boolean variable may be set using true or false keywords, as for isLarge above. Alternatively, a Boolean variable may be set to the result of a logical expression, which evaluates to true or false, as for isNeg above.

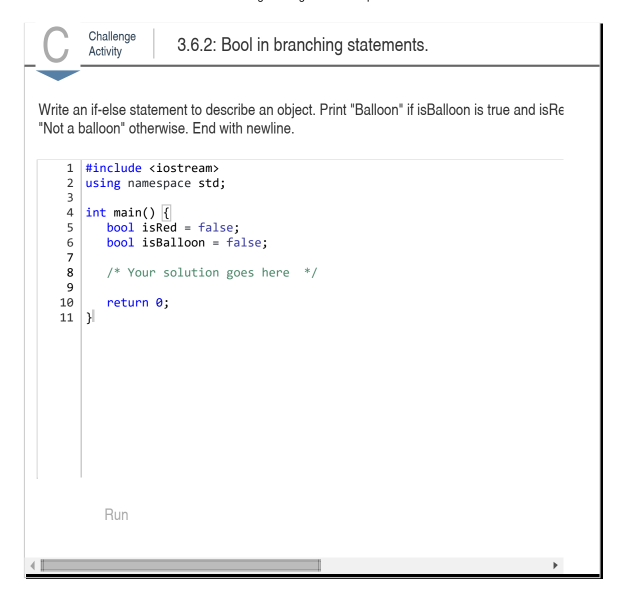




3.6.1: Using bool.

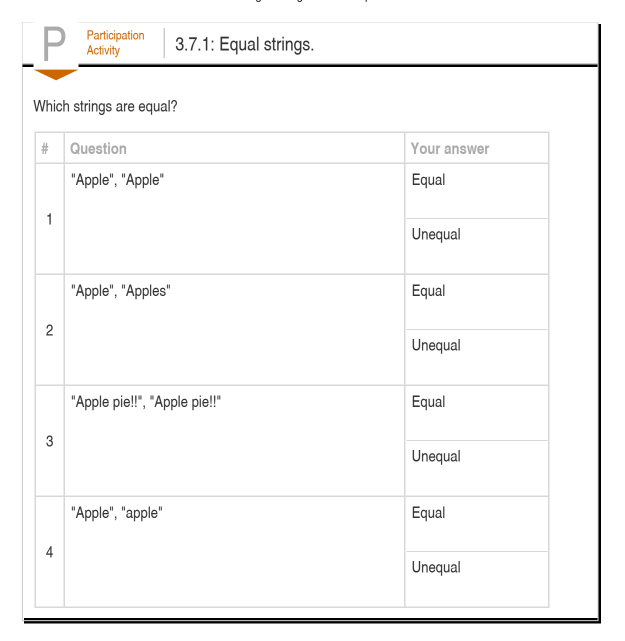
Write code to assign true to isTeenager if kidAge is 13 to 19 inclusive.

```
#include <iostream>
 2
   using namespace std;
 3
 4
   int main() {
       bool isTeenager = false;
 5
       int kidAge = 0;
 6
 7
 8
       kidAge = 13;
 9
10
       /* Your solution goes here */
11
       if (isTeenager) {
12
          cout << "Teen" << endl;
13
14
15
       else {
          cout << "Not teen" << endl;</pre>
16
17
18
19
       return 0;
20
      Run
```



Section 3.7 - String comparisons

Two strings are commonly compared for equality. Equal strings have the same number of characters, and each corresponding character is identical.



A programmer can compare two strings using the equality operators == and !=.



Participation Activity

3.7.2: Comparing strings for equality.

To what does each expression evaluate? Assume str1 is "Apples" and str2 is "apples".

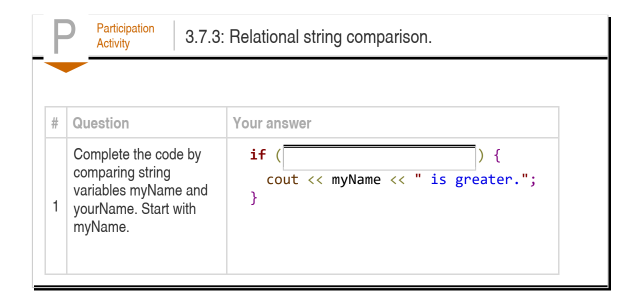
#	Question	Your answer
1	str1 == "Apples"	True
I		False
str1 == str2	str1 == str2	True
2		False
0	str2 != "oranges"	True
3		False

Figure 3.7.1: String equality example: Censoring.

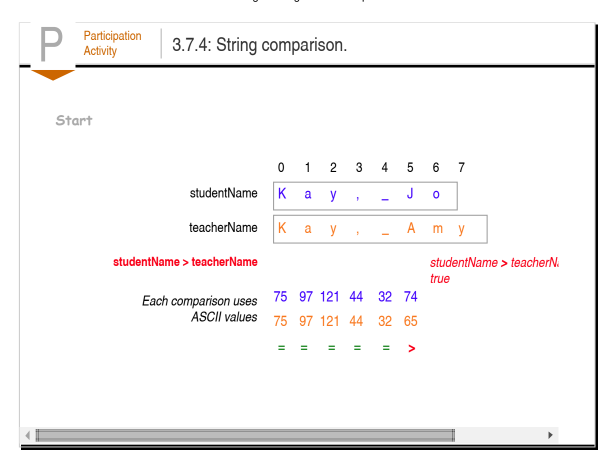
```
#include <iostream>
#include <string>
using namespace std;
int main() {
                                               Enter a word: Sally
   string userWord;
                                               Sally
   cout << "Enter a word: ";</pre>
   cin >> userWord;
                                               Enter a word: Voldemort
   if (userWord == "Voldemort") {
                                               He who must not be named
      cout << "He who must not be named";</pre>
   else {
                                               Enter a word: voldemort
      cout << userWord;</pre>
                                               voldemort
   cout << endl;</pre>
   return 0;
```

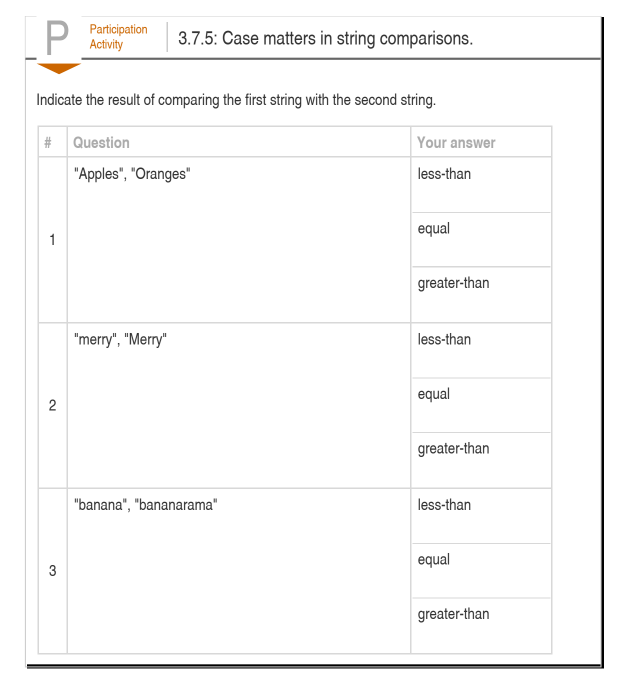
Strings are sometimes compared relationally (less-than, greater-than), as when sorting words alphabetically. For example, banana comes before orange alphabetically, so banana is less-than orange. Also, banana is less-than bananas.

A programmer compares strings relationally using the relational operators <, <=, >, and >=.

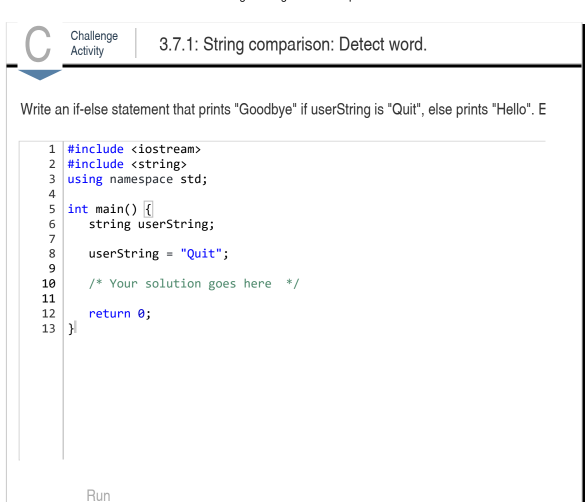


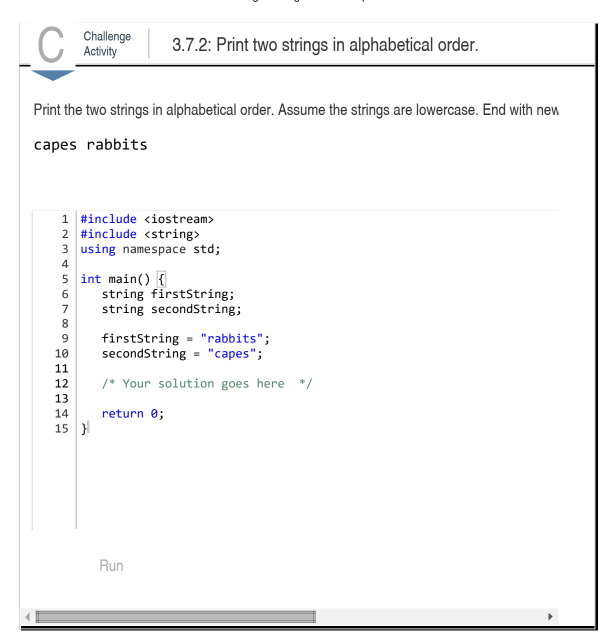
String comparisons treat uppercase and lowercase differently than most people expect. When comparing each character, the ASCII values are actually compared. 'A' is 65, B' is 66, etc., while 'a' is 97, 'b' is 98, etc. So "Apples" is less than "apples" or "abyss" because 'A' is less than 'a'. "Zoology" is less than "apples". A common error is to forget that case matters in a string comparison.





A programmer can compare strings while ignoring case by first converting both strings to lowercase before comparing (discussed elsewhere).





Section 3.8 - String access operations

A string is a sequence of characters in memory. Each string character has a position number called an *index*. The numbering starts with 0, not 1.

at(): The notation someString.at(0) accesses the character at a particular index of a string, in this case index 0.

Figure 3.8.1: String character access: Word scramble.

```
#include <iostream>
#include <string>
using namespace std;
int main() {
   string word1;
   string word2;
   cout << "Enter word (>= 5 letters): ";
   cin >> word1;
   word2 = word1;
                                                 Enter word (>= 5 letters): forest
                                                 Size: 6
   cout << "Size: " << word1.size() << endl;</pre>
                                                 Original: forest
   // Note: Error if word1 has < 5 letters</pre>
                                                 Scrambled: esofrt
   word2.at(0) = word1.at(3);
   word2.at(1) = word1.at(4);
   word2.at(2) = word1.at(1);
   word2.at(3) = word1.at(0);
   word2.at(4) = word1.at(2);
   cout << "Original: " << word1 << endl;</pre>
   cout << "Scrambled: " << word2 << endl;</pre>
   return 0;
```

F	Participation Activity 3.8.1: String a	access.
	n userText is "Think". not type quotes in your answers.	
#	Question	Your answer
1	How many numbers do you see: 0 1 2 3	
2	What character is at index 1 of userText?	
3	What is the index of the last character, 'k', in userText?	
4	To what character does this evaluate: userText.at(3)	
5	What is userText after the following: userText.at(0) = 't';	

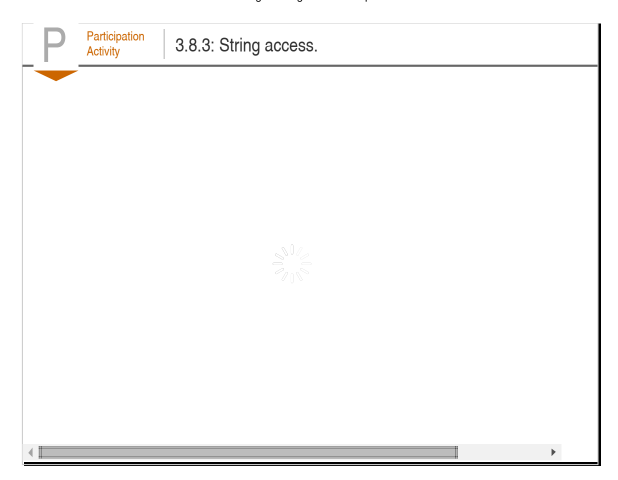
The string library provides useful functions for accessing information about a string.

Table 3.8.1: String info functions, invoked as someString.length().

length()	Number of characters size () is the same	<pre>// userText is "Help me!" userText.length() // Returns 8 userText.size() // Returns 8 // userText is "" userText.length() // Returns 0</pre>
empty()	true if length is 0	<pre>// userText is "Help me!" userText.empty() // Returns false // userText is "" userText.empty() // Returns true</pre>
<i>find</i> (item)	Returns index of first item occurrence, else returns string::npos, which is a constant defined in the string library. Item may be char, string variable, string literal (or char array, if you've studied that) find(item, indx) starts at index indx	<pre>// userText is "Help me!" userText.find('p')</pre>
substr (indx, len)	Returns substring starting at index and having len characters.	<pre>// userText is "http://google.com" userText.substr(0, 7)</pre>

F	Participation Activity 3.8.2: String ac	ccess operations.
	en userText is "March 17, 2034". not type quotes in answers.	
#	Question	Your answer
1	What does userText.length() return?	
2	What does userText.empty() return?	
3	What does userText.find(',') return?	
4	What is the index of the last character in userText?	
5	What character does userText.at(userText.length() - 1) return?	
6	What does userText.substr(0, 3) return?	
7	What does userText.substr(userText.length() - 4, 4) return?	

A <u>common error</u> is to access an invalid array index, especially exactly one larger than the largest index. Given userText with size 8, the range of valid indices are 0..7; accessing with index 8 is an error.



The .at(index) function generates an exception if the index is out of range for the string's size. An *exception* is a detected runtime error that commonly prints an error message and terminates the program.

C++ also supports C-style access of a string using brackets [] rather than .at(), as in: someString[0]. However, such C-style access does not provide such error checking. <u>Good practice</u> is to use .at() rather than brackets for accessing a string's characters, due to .at()'s error checking.

If userText has size 5, reading userText[5] reads a memory location that may belong to another variable, thus yielding a strange value. Likewise, assigning a value to userText[5] may overwrite the value in some other variable, yielding bizarre program behavior. Such an error can be extremely difficult to debug.

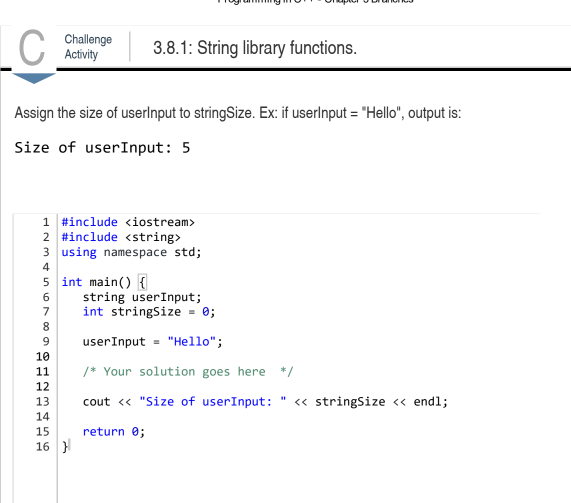


Participation Activity

3.8.4: Out-of-range string access.

Given userText = "Monday".

Question	Your answer
userText.at(7) = '!' may write to another variable's location and cause bizarre program behavior.	True
	False
userText[7] = '!' may write to another variable's location and cause bizarre program behavior.	True
	False
userText.at(userText.length()) yields 'y'.	True
	False
	userText.at(7) = '!' may write to another variable's location and cause bizarre program behavior. userText[7] = '!' may write to another variable's location and cause bizarre program behavior.



Run



3.8.2: Looking for characters.

Write an expression to detect that the first character of userInput matches firstLetter.

```
1 #include <iostream>
 2
   #include <string>
 3 using namespace std;
 5
   int main() {
 6
       string userInput;
 7
       char firstLetter = '-';
 8
 9
      userInput = "banana";
10
      firstLetter = 'b';
11
       if (/* Your solution goes here */) {
12
          cout << "Found match: " << firstLetter << endl;</pre>
13
14
       }
15
       else {
          cout << "No match: " << firstLetter << endl;</pre>
16
17
18
19
       return 0;
20
```

https://zybooks.zyante.com/#/zybook/ProgrammingInCppR11/chapter/3/print

Run



3.8.3: Using find().

Print "Censored" if userInput contains the word "darn", else print userInput. End with newlir

Note: These activities may test code with different test values. This activity will perform thre scary!", then with "I'm darning your socks.". See How to Use zyBooks.

Also note: If the submitted code has an out-of-range access., the system will stop running the system doesn't print the test case that caused the reported message.

```
#include <iostream>
 2
   #include <string>
 3 using namespace std;
   int main() {
 5
6
      string userInput;
7
      userInput = "That darn cat.";
8
9
      /* Your solution goes here */
10
11
12
      return 0;
13 }
      Run
```

Section 3.9 - String modify operations

The string library has several functions for modifying strings.

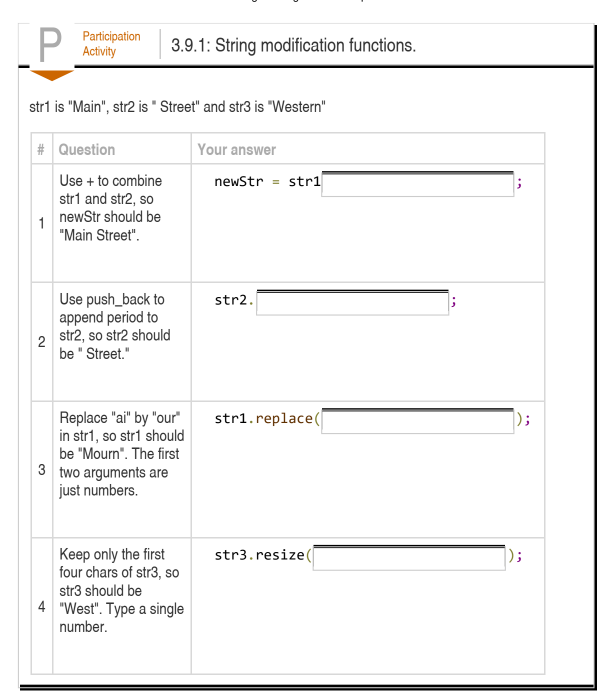
Table 3.9.1: String modify functions, invoked as someString.clear(). Each increases/decreases string's length appropriately.

	uio ona.	
append(moreString)	Appends a copy of string moreString.	<pre>// userText is "Hi" userText.append(" friend"); // Now "Hi friend" userText.length(); // Returns 9</pre>
<i>insert</i> (indx, subStr)	Inserts string subStr starting at index indx.	<pre>// userText is "Goodbye" userText.insert(0, "Well "); // Now "Well Goodbye // userText is "Goodbye" userText.insert(4, ""); // Now "Goodbye"</pre>
<i>replace</i> (indx, num, subStr)	Replaces characters at indices indx to indx+num with a copy of subStr.	<pre>// userText is "You have many gifts" userText.replace(9, 4, "a plethora of"); // Now "You have a plethora of gifts"</pre>
clear()	Deletes characters, sets size to 0.	<pre>// userText is "Help me!" userText.clear(); // Clears string userText.size(); // Returns 0 userText.at(0); // Generates exception</pre>
<i>resize</i> (num)	Resize string to have num characters. If decrease, drops extra chars. If increase, sets new chars to null ('\0', ASCII value 0).	<pre>// userText is "Help me!" userText.resize(4); // Now "Help" userText.size(); // Returns 4</pre>
str1 + str2	Returns a new string having str1 with str2 appended. str1 may be a string variable or string literal (or a character array variable). Likewise for str2.	<pre>// userText is "A B" myString = userText + " C D"; // myString is "A B C D" myString = userText + '!'; // myString now "A B C D!"</pre>

or str2 (not both) may be a character.

Figure 3.9.1: String modify example: Greeting.

```
#include <iostream>
#include <string>
using namespace std;
int main() {
   string userName;
   string greetingText;
          itemIndex = 0;
   cout << "Enter name: ";</pre>
   getline(cin, userName);
                                                     Enter name: Julia
   // Combine strings using +
                                                    Hello Julia.
   greetingText = "Hello " + userName;
                                                    Hello Mr/Ms Julia.
                                                    Hello Mr/Ms Julia
   // Append a period (could have used +)
                                                    Hello Mr/Ms Julia
   greetingText.push_back('.'); // '' not ""
   cout << greetingText << endl;</pre>
   // Insert Mr/Ms before user's name
                                                    Enter name: Darn Rabbit
   greetingText.insert(6, "Mr/Ms ");
                                                    Hello Darn Rabbit.
   cout << greetingText << endl;</pre>
                                                    Hello Mr/Ms Darn Rabbit.
                                                    Hello Mr/Ms Darn Rabbit
   // Remove the ending period
                                                    Hello Mr/Ms @#$ Rabbit
   greetingText.resize(greetingText.size() - 1);
   cout << greetingText << endl;</pre>
   // Replace occurrence of "Darn" by "@$#"
   itemIndex = greetingText.find("Darn");
   if (itemIndex >= 0) { // Found
      greetingText.replace(itemIndex, 4, "@#$");
   cout << greetingText << endl;</pre>
   return 0;
```



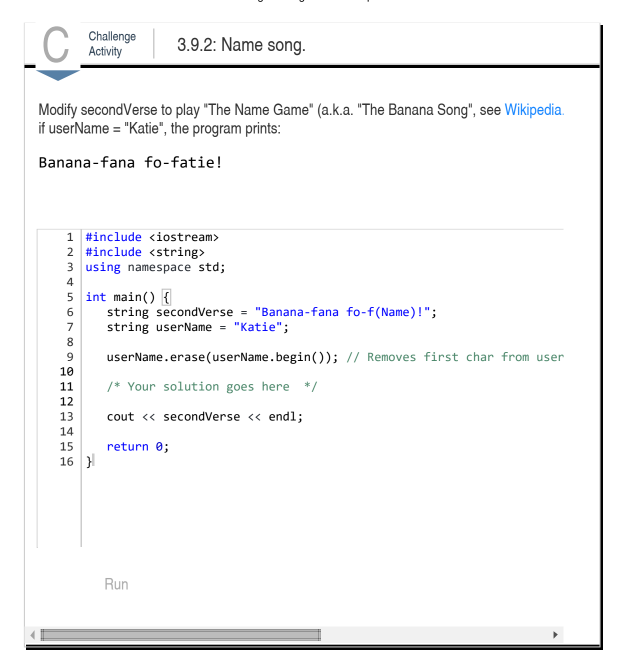


3.9.1: Combining strings.

Retype and correct the code provided to combine two strings separated by a space. Hint: V

```
secretID.push_back(spaceChar);
secretID.push_back(lastName);
```

```
1 #include <iostream>
 2 #include <string>
 3 using namespace std;
 5 int main() {
        string secretID = "Barry";
string lastName = "Allen";
char spaceChar = ' ';
 6
 7
 8
 9
10
        /* Your solution goes here */
11
        cout << secretID << endl;</pre>
12
13
        return 0;
14 }
        Run
```

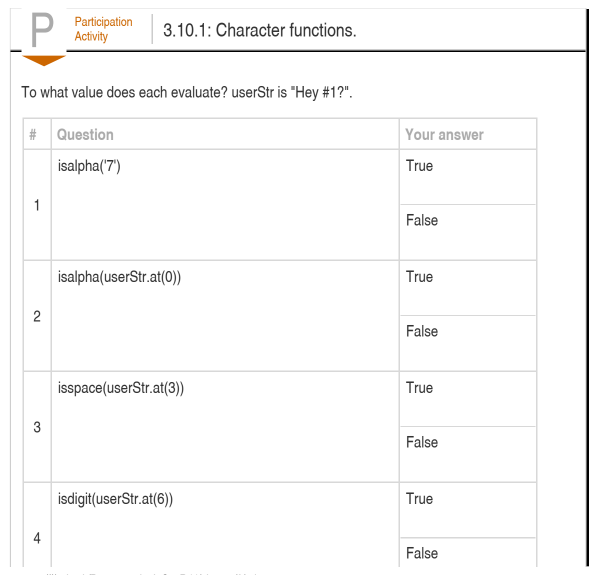


Section 3.10 - Character operations

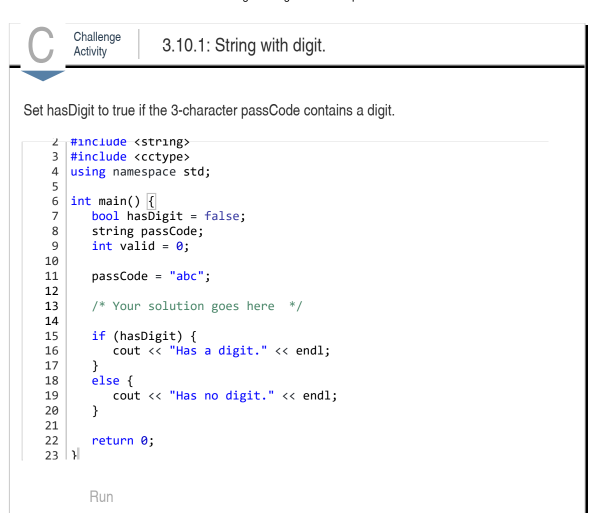
Including the *cctype* library via #include <cctype> provides access to several functions for working with characters. ctype stands for character type. The first c indicates the library is originally from the C language.

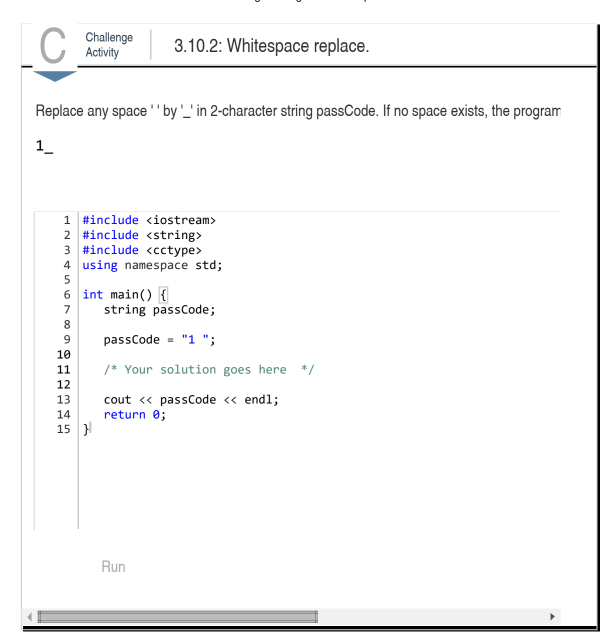
Table 3.10.1: Character functions return values. true if isalpha('x') // true toupper('a Uppercase alphabetic: isalpha('6') // false toupper(c) isalpha(c) toupper('A version isalpha('!') // false toupper('3 a-z or A-Z tolower('A true if digit: isdigit('x') // false Lowercase isdigit(c) tolower(c) tolower('a isdigit('6') // true 0-9. version tolower('3 isspace(' ') // true true if isspace(c) isspace('\n') // true whitespace. isspace('x') // false Note: Above, false is zero, and true is non-zero.

See http://www.cplusplus.com/reference/cctype/ for a more complete list (applies to both C and C++).



_	toupper(userStr.at(1)) returns 'E'.	True
5		False
6	tolower(userStr.at(2)) yields an error because 'y' is already lower case .	True
		False
	tolower(userStr.at(6)) yields an error because '?' is not alphabetic.	True
7		False
0	After tolower(userStr.at(0)), userStr becomes "hey #1?"	True
8		False





Section 3.11 - Conditional expressions

If-else statements with the form shown below are so common that the language supports the shorthand notation shown.



A *conditional expression* has the following form:

```
Construct 3.11.1: Conditional expression.

condition ? exprWhenTrue : exprWhenFalse
```

All three operands are expressions. If the condition evaluates to true, then exprWhenTrue is evaluated. If the condition evaluates to false, then exprWhenFalse is evaluated. The conditional expression evaluates to whichever of those two expressions was evaluated. For example, if x is 2, then the conditional expression (x == 2) ? 5 : 9 * x evaluates to 5.

A conditional expression has three operands and thus the "?" and ":" together are sometimes referred to as a *ternary operator*.

Good practice is to restrict usage of conditional expressions to an assignment statement, as in: y = (x == 2)? 5: 9 * x;. Common practice is to put parentheses around the first expression of the conditional expression, to enhance readability.



Participation Activity

3.11.2: Conditional expressions.

Convert each if-else statement to a single assignment statement using a conditional expression, using parentheses around the condition. Enter "Not possible" if appropriate.

. .

#	Question	Your answer
1	<pre>if (x > 50) { y = 50; } else { y = x; }</pre>	y = () ? 50 : x;
2	<pre>if (x < 20) { y = x; } else { y = 20; }</pre>	y = (x < 20)
3	<pre>if (x < 100) { y = 0; } else { y = x; }</pre>	
4	<pre>if (x < 0) { x = -x; } else { x = x; }</pre>	
5	<pre>if (x < 0) { y = -x; } else { z = x; }</pre>	



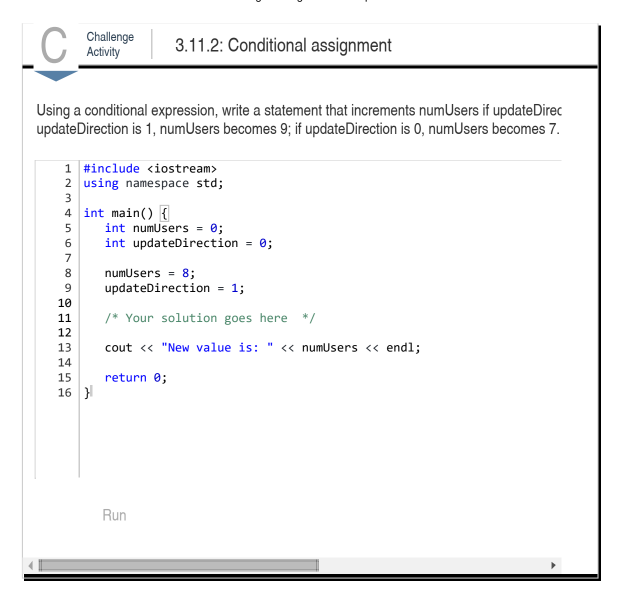
3.11.1: Conditional expression: Print negative or positive.

Create a conditional expression that evaluates to string "negative" if userVal is less than 0, below sample program:

-9 is negative.

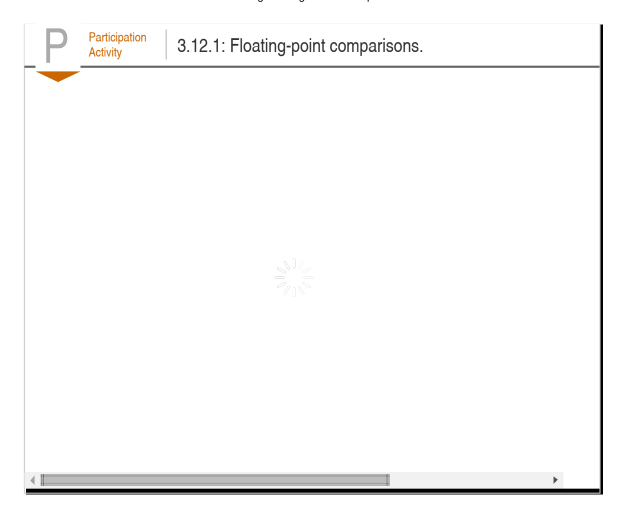
```
1 #include <iostream>
 2 #include <string>
 3 using namespace std;
 5 int main() {
       string condStr;
 6
 7
      int userVal = 0;
 8
 9
      userVal = -9;
10
      condStr = /* Your solution goes here */;
11
12
      cout << userVal << " is " << condStr << "." << endl;</pre>
13
14
       return 0;
15
16 }
```

Run



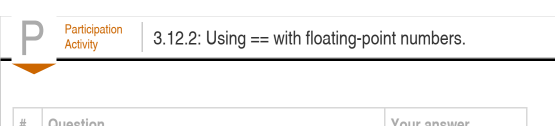
Section 3.12 - Floating-point comparison

Floating-point numbers should not be compared using ==. Ex: Avoid float1 == float2. Reason: Some floating-point numbers cannot be exactly represented in the limited available memory bits like 64 bits. Floating-point numbers expected to be equal may be close but not exactly equal.

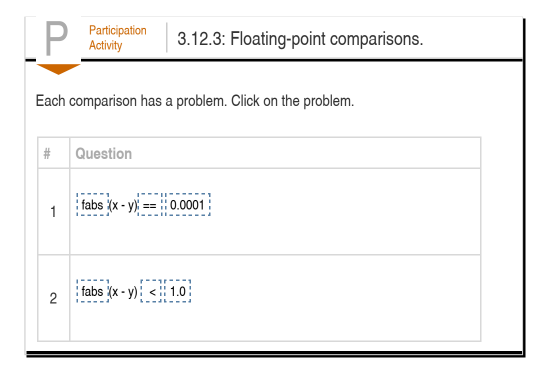


Floating-point numbers should be compared for "close enough" rather than exact equality. Ex: If (x - y) < 0.0001, x and y are deemed equal. Because the difference may be negative, the absolute value is used: fabs(x - y) < 0.0001. fabs() is a function in the math library. The difference threshold indicating that floating-point numbers are equal is often called the **epsilon**. Epsilon's value depends on the program's expected values, but 0.0001 is common.

The std::abs() function is overloaded to support floating-point and integer types. However, good practice is to use the fabs() function to make the operation clear.



#	Question	Your answer
1	Given: float x, y x == y is OK.	True
		False
2	Given: double x, y x == y is OK.	True
		False
3	Given: double x x == 32.0 is OK.	True
		False
4	Given: int x, y x == y is OK.	True
		False
5	Given: double x x == 32 is OK.	True
		False



F	Participation Activity 3.12.4: Flo	pating point statements.			
Complete the comparison for floating-point numbers.					
#	Question	Your answer			
1	Determine if double variable x 98.6.	is (x - 98.6) < 0.0001			
2	Determine if double variables and y are equal. Threshold is 0.0001.	fabs(x - y)			
3	Determine if double variable x 1.0	is fabs() < 0.0001			

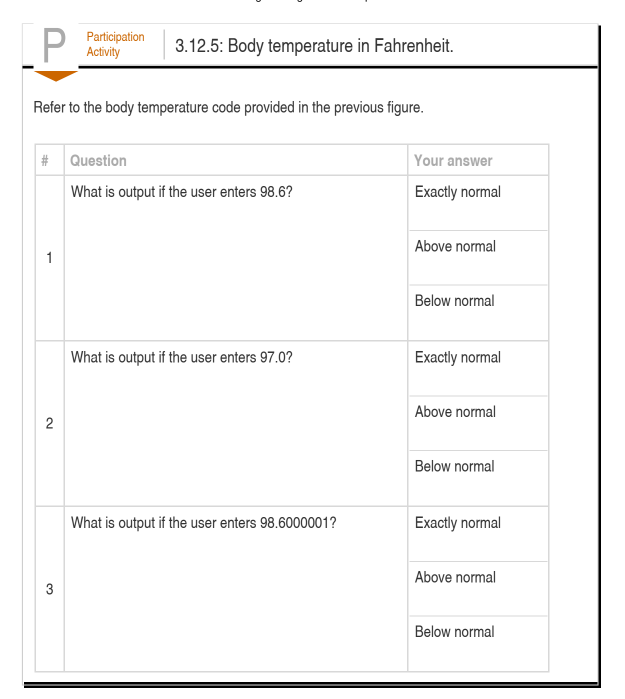
Figure 3.12.1: Example of comparing floating-point numbers for equality: Body temperature.

```
#include <iostream>
#include <cmath>
using namespace std;
int main() {
   double bodyTemp = 0.0;
   cout << "Enter body temperature in Fahrenheit: ";</pre>
   cin >> bodyTemp;
   if (fabs(bodyTemp - 98.6) < 0.0001) {</pre>
      cout << "Temperature is exactly normal." << endl;</pre>
   }
   else if (bodyTemp > 98.6) {
      cout << "Temperature is above normal." << endl;</pre>
   }
   else {
      cout << "Temperature is below normal." << endl;</pre>
   return 0;
```

Enter body temperature ir Temperature is exactly no

Enter body temperature ir Temperature is below norm

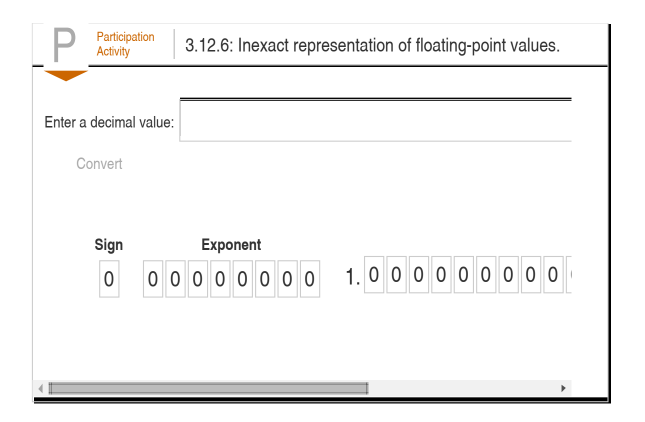
Enter body temperature ir Temperature is above norm

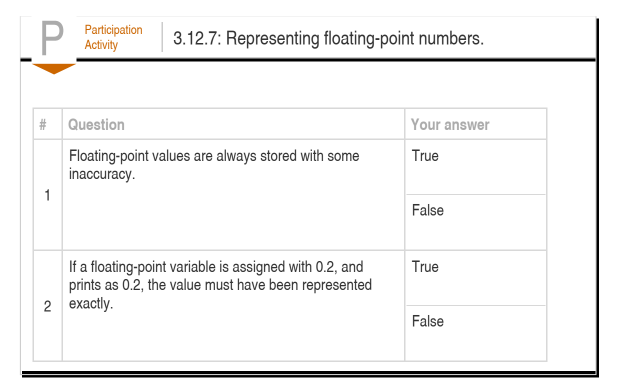


To see the inexact value stored in a floating-point variable, a manipulator can be used in an output statement. Such output formatting is discussed in another section.

Figure 3.12.2: Observing the inexact values stored in floating-point variables.

```
#include <iostream>
#include <ios>
#include <iomanip>
using namespace std;
int main() {
   double sampleValue1 = 0.2;
   double sampleValue2 = 0.3;
   double sampleValue3 = 0.7;
   double sampleValue4 = 0.0;
                                                             sampleValue1 using just co
   double sampleValue5 = 0.25;
                                                             sampleValue1 is 0.20000000
                                                             sampleValue2 is 0.29999999
                                                             sampleValue3 is 0.69999999
   cout << "sampleValue1 using just cout: "</pre>
                                                             sampleValue4 is 0
        << sampleValue1 << endl;</pre>
                                                             sampleValue5 is 0.25
   cout << setprecision(25)</pre>
        << "sampleValue1 is " << sampleValue1 << endl</pre>
        << "sampleValue2 is " << sampleValue2 << end1</pre>
        << "sampleValue3 is " << sampleValue3 << end1</pre>
        << "sampleValue4 is " << sampleValue4 << endl</pre>
        << "sampleValue5 is " << sampleValue5 << endl;</pre>
   return 0;
```







3.12.1: Floating-point comparison: Print Equal or Not equal.

Write an expression that will cause the following code to print "Equal" if the value of sensor

```
#include <iostream>
   #include <cmath>
   using namespace std;
 5
   int main() {
       double targetValue = 0.3333;
 6
 7
       double sensorReading = 0.0;
 8
 9
       sensorReading = 1.0/3.0;
10
       if (/* Your solution goes here */) {
11
12
          cout << "Equal" << endl;</pre>
13
14
       else {
          cout << "Not equal" << endl;</pre>
15
16
17
18
       return 0;
   }
19
       Run
```

Section 3.13 - C++ example: Salary calculation with branches



Participation Activity

3.13.1: Calculate salary: Calculate overtime using

branches.

The following program calculates yearly and monthly salary given an hourly wage. The program assumes work-hours-per-week limit of 40 and work-weeks-per-year of 50.

Overtime refers to hours worked per week in excess of some weekly limit, such as 40 hours. Some companies pay time-and-a-half for overtime hours, meaning overtime hours are paid at 1.5 times the hourly wage.

Overtime pay can be calculated with pseudocode as follows (assuming a weekly limit of 40 hours):

```
weeklyLimit = 40
if weeklyHours <= weeklyLimit
  weeklySalary = hourlyWage * weeklyHours</pre>
```

```
else
  overtimeHours = weeklyHours - weeklyLimit
  weeklySalary = hourlyWage * weeklyLimit + (overtimeHours *
hourlyWage * 1.5)
```

- 1. Run the program and observe the salary earned.
- 2. Modify the program to read user input for weeklySalary. Run the program again.

Reset

```
1 #include <iostream>
 2 using namespace std;
 4 int main() {
 5
      int hourlyWage
 6
      int weeklyHours = 0;
 7
      int weeklySalary = 0;
      int overtimeHours = 0;
 8
9
      const int WEEKLY_LIMIT = 40;
10
      cout << "Enter hourly wage: " << endl;</pre>
11
12
      cin >> hourlyWage;
13
14
      // FIXME: Get user input value for weeklyHours
15
      weeklyHours = 40;
16
17
18
      if (weeklyHours <= WEEKLY_LIMIT) {</pre>
19
         weeklySalary = weeklyHours * hourlyWage;
20
21
      else {
```

10 42

Run

Participation



3.13.2: Determine tax rate.

Income tax is calculated based on annual income. The tax rate is determined with a tiered approach: Income above a particular tier level is taxed at that level's rate.

- 1. Run the program with an annual income of 120000. Note the tax rate and tax to pay.
- 2. Modify the program to add a new tier: Annual income above 50000 but less than or equal to 100000 is taxed at the rate of 30%, and annual income above 100000 is taxed at 40%.
- 3. Run the program again with an annual income of 120000. What is the tax rate and tax to pay now?
- 4. Run the program again with an annual income of 60000. (Change the input area below the program.)
- 5. Challenge: What happens if a negative annual salary is entered? Modify the program to print an error message in that case.

Reset

```
1 #include <iostream>
 2 using namespace std;
 4 int main() {
 5
      int annualSalary = 0;
      double taxRate = 0.0;
 6
 7
      int taxToPay = 0;
8
      cout << "Enter annual salary: " << endl;</pre>
9
10
      cin >> annualSalary;
11
      // Determine the tax rate from the annual salary
12
      // FIXME: Write code to address the challenge question above
13
      if (annualSalary <= 20000) {</pre>
14
15
          taxRate = 0.10;
16
      else if (annualSalary <= 50000) {</pre>
17
         taxRate = 0.20;
18
19
      // FIXME: Add tier
20
21
      else {
```

120000

Run

Section 3.14 - C++ example: Search for name using branches



Participation Activity

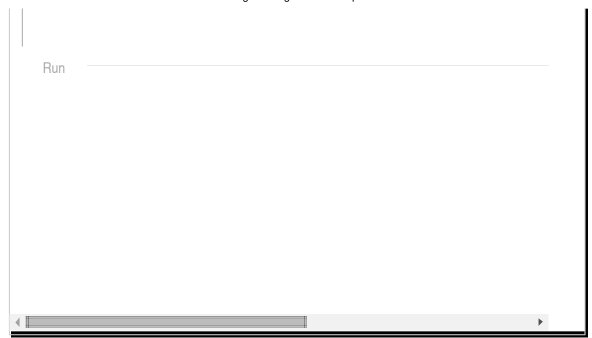
3.14.1: Search for name using branches.

A *core generic top-level domain (core gTLD)* name is one of the following Internet domains: .com, .net, .org, and .info (Wikipedia: gTLDs). The following program asks the user to input a name and prints whether that name is a gTLD. The program uses the equality operators ==, which evaluates to true if the two compared strings are identical.

- 1. Run the program, noting that the .info input name is not currently recognized as a gTLD.
- 2. Extend the if-else statement to detect the .info domain name as a gTLD. Run the program again.
- 3. Extend the program to allow the user to enter the name with or without the leading dot, so .com or just com.

Reset

```
1 #include <iostream>
   2 #include <string>
   3 #include <cctype>
   4 using namespace std;
   6 int main() {
        string inputName = "";
   7
         string searchName = "";
   8
   9
         string coreGtld1 = ".com";
         string coreGtld2 = ".net";
  10
         string coreGtld3 = ".org";
  11
  12
         // FIXME: Add a fourth core gTLD: .info
         bool isCoreGtld = false;
  13
  14
         cout << endl << "Enter a top-level domain name: " << endl;</pre>
  15
  16
         cin >> inputName;
  17
  18
         // Case is irrelevant, so make all comparisons with lower case
  19
         searchName = inputName;
  20
  21
         // FIXME: Allow the user to enter a name with or without a leading
.info
```



Below is a solution to the above problem.



3.14.2: Search for name using branches (solution).

```
Reset
   1 #include <iostream>
   2 #include <string>
   3 #include <cctype>
   4 using namespace std;
   6 int main() {
   7
         string inputName = "";
   8
         string searchName = "";
   9
         string coreGtld1 = ".com";
  10
         string coreGtld2 = ".net";
         string coreGtld3 = ".org";
  11
         string coreGtld4 = ".info";
  12
  13
         bool isCoreGtld = false;
  14
         cout << endl << "Enter a top-level domain name: " << endl;</pre>
  15
  16
         cin >> inputName;
  17
         searchName = inputName;
  18
  19
         // If the user entered a name without a leading period, add one
         if ((searchName.length() > 0) && (searchName.at(0) != '.')) {
    searchName = "." + inputName;
  20
  21
.info
  Run
```