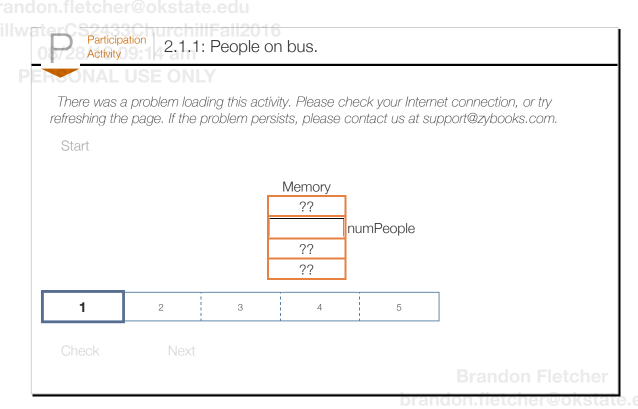
Chapter 2 - Variables / Assignments

Section 2.1 - Variables (int)

Here's a variation on a common schoolchild riddle.

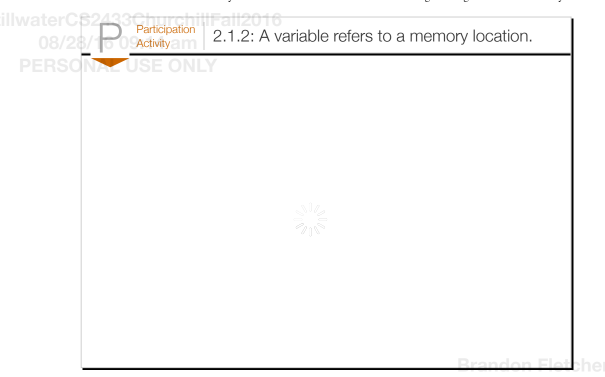


OUStillwaterCS2433ChurchillFall2016

You used that box to remember the number of people as you proceeded through each step. Likewise, a program uses a *variable* to remember values as the program executes instructions. (By the way, the real riddle's ending question is actually "What is the bus driver's name?"— the subject usually says "How should I know?". The riddler then says "I said, YOU are driving a bus.")

A **variable** represents a memory location used to store data. That location is like the "box" that you used above. The statement int userAge; **defines** (also called **declares**) a new variable named userAge. The compiler allocates a memory location for userAge capable of storing an integer, hence the "int". When a statement executes that assigns a value to a variable, the processor stores the value into the variable's memory location. Likewise, reading a variable's value reads the value from the variable's memory location. The animation illustrates.

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brandon.fletcher@okstate.edu

In the animation, the compiler allocated variable userAge to memory location 97, known as the variables **address**; the choice of 97 is arbitrary, and irrelevant to the programmer (but the idea of a memory location is important to understand). The animation shows memory locations 96-99; a real memory will have thousands, millions, or even billions of locations.

Although not required, an integer variable is commonly assigned an initial value when defined.

Construct 2.1.1: Basic integer variable definition with initial value of 0.

int variableName = 0;

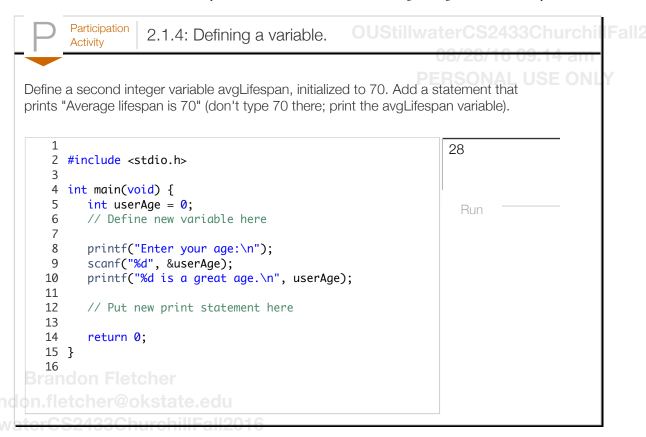
	F	Participation 2.1.3: Defining integer v	variables.
N	lote	e: Capitalization matters, so MyNumber is no	t the same as myNumber.
-	#	Question	Your answer
	1	Define an integer variable named numPeople. Do not initialize the variable.	Brandon Fletcher brandon.fletcher@okstate.edu OUStillwaterCS2433ChurchillFall2010
	2	Define an integer variable named numDogs, initializing the variable to 0 in the definition.	08/28/16 09:14 am PERSONAL USE ONLY
	3	Define an integer variable named daysCount, initializing the variable to 365 in the definition.	
	4	What memory location (address) will a compiler allocate for the variable definition: int numHouses = 99; If appropriate, type: Unknown	

Brandon Fletcher

The programmer must define a variable before any statement that assigns or reads the variable, so that the variable's memory location is known.

A variable definition is also commonly called a variable *declaration*. This material may use either term.

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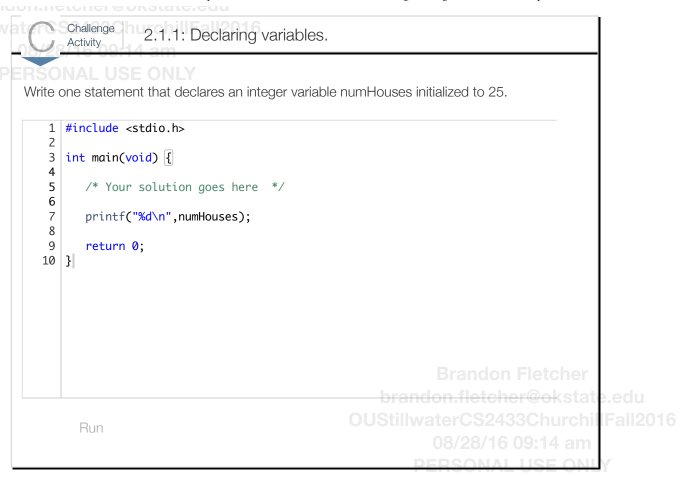
08/28/16 09:14 am

A <u>common error</u> is to read a variable that has not yet been assigned a value. If a variable is defined but not initialized, the variable's memory location contains some unknown value, commonly but not always 0. A program with an uninitialized variable may thus run correctly on system that has 0 in the memory location, but then fail on a different system—a very difficult bug to fix. Programmers thus must ensure that a program assigns a variable before reading. A <u>good practice</u> is to initialize a variable in its definition whenever practical. The space allocated to a variable in memory is not infinite. An int variable can usually only hold numbers in the range -2,147,483,648 to 2,147,483,647. That's about ±2 billion.

	ch statement is an error?	
#	Question	Your answer
	int dogCount; andon Fletcher	Error
	letcher@okstate.edu S2433ChurchillFall2016	No error
8/2 RS	int amountOwed = -999;	Error
2		No error
	int numYears = 9000111000;	Error
3		No error

Multiple variables can be defined in the same statement, as in:

int numProtons, numNeutrons, numElectrons; This material usually avoids such style, especially when definition initializes the variable (which may be harder to see otherwise).



(*mem) Instructors: Although compilers may optimize variables away or store them on the stack or in a register, the conceptual view of a variable in memory helps understand many language aspects.

Section 2.2 - Assignments

An **assignment statement** like numApples = 8; stores (i.e. assigns) the right-side item's current value (in this case, 8) into the variable on left side (numApples). asgn

```
Construct 2.2.1: Assignment statement.

Brandon Fletcher variableName = expression;
on.fletcher@okstate.edu
```

An **expression** may be a number like 80, a variable name like numApples, or a simple calculation like

numApples + 1. Simple calculations can involve standard math operators like +, -, and *, and parentheses as in 2 * (numApples - 1). Another section describes expressions further.

Figure 2.2.1: Assigning a variable.

```
#include <stdio.h>
int main(void) {
   int litterSize
                     = 3; // Low end of litter size range
   int yearlyLitters = 5; // Low end of litters per year
   int annualMice
                     = 0;
   printf("One female mouse may give birth to ");
   annualMice = litterSize * yearlyLitters;
   printf("%d mice,\n", annualMice);
                                                            One female mouse may give birtl
                                                            and up to 140 mice, in a year.
   litterSize
                = 14; // High end
   yearlyLitters = 10; // High end
   printf("and up to ");
   annualMice = litterSize * yearlyLitters;
   printf("%d mice, in a year.\n", annualMice);
   return 0;
```

All three variables are initialized, with annualMice initialized to 0. Later, the value of litterSize * yearlyLitters (3 * 5, or 15) is assigned to annualMice, which is then printed. Next, 14 is assigned to litterSize, and 10 to yearlyLitters, and their product (14 * 10, or 140) is assigned to annualMice, which is printed.



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	x is 3 7 8				
	y is 8 5 3				
	zis				
	3 8 1				
Brando					
brand on fletc	cher@oks tate	e.edu ;		i	, I
StillwaterCS2	433Churchil	IFalí2016	3	4	

	F	Participation Activity 2.2.2: Assignment state	ements.	
E	Be s	ure to end assignment statements with a se	emicolon ;.	
	#	Question	Your answer	
	1	Write an assignment statement to assign 99 to numCars.		
	2	Assign 2300 to houseSize.	Brandon Fletcher brandon.fletcher@okstat OUStillwaterCS2433Churchil	
	3	Assign the current value of numApples to numFruit.	08/28/16 09:14 am PERSONAL USE ONL	Y
		The current value in houseRats is 200. Then:		
		<pre>numRodents = houseRats;</pre>		

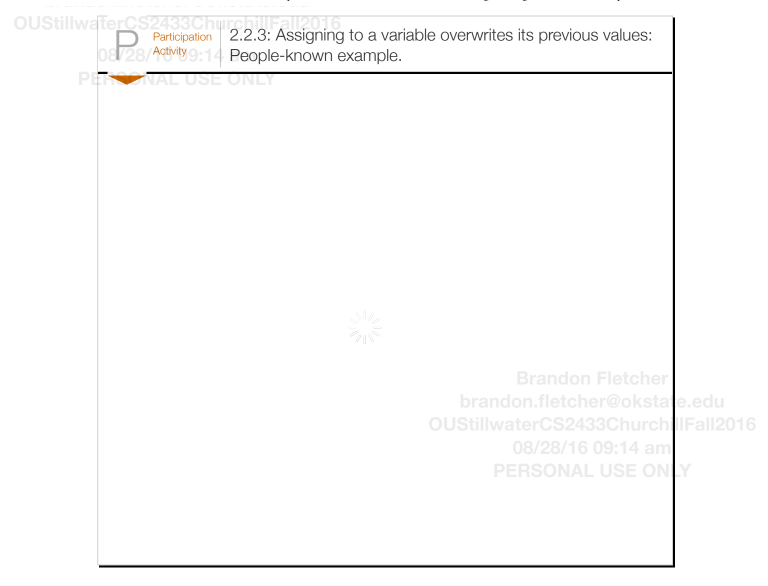
010		Oktanoma State University-Stiffwater CS 2433 Cff	dicinii i an 2010. I logramming in C++ and C with LyLaos
	4	executes. You know 200 will be stored in numRodents. What is the value of houseRats after the statement executes? Valid answers: 0, 199, 200, or unknown.	
	5 Bra	Assign the result of ballCount - 3 to numltems.	
brando Stillwa	n.i	dogCount is 5. After le.edu	
PE	63	animalsTotal = dogCount - 3; executes, what is the value in animalsTotal?	
	7	<pre>dogCount is 5. After animalsTotal = dogCount - 3; executes, what is the value in dogCount?</pre>	
		What is the value of numBooks after both statements execute?	
	8	<pre>numBooks = 5; numBooks = 3;</pre>	Brandon Fletcher brandon.fletcher@okstate.edu

08/28/16 09:14 am PERSONAL USE ONLY

A <u>common error</u> among new programmers is to assume = means equals, as in mathematics. In contrast, = means "compute the value on the right, and then assign that value into the variable on the left." Some languages use := instead of = to reduce confusion. Programmers sometimes speak numltems = numApples as "numItems EQUALS numApples", but this material strives to avoid such inaccurate wording.

Another <u>common error</u> by beginning programmers is to write an assignment statement in reverse, as in: numKids + numAdults = numPeople, or 9 = beansCount. Those statements won't compile. But, writing numCats = numDogs in reverse *will* compile, leading to a hard-to-find bug.

Commonly, a variable appears on both the right and left side of the = operator. If numltems is initially 5, then after numItems = numItems + 1, numltems will be 6. The statement reads the value of numltems (5), adds 1, and stores the result of 6 in numltems—overwriting whatever value was previously in numltems.



(The above example relates to the popular idea that any two people on earth are connected by just "six degrees of separation", accounting for overlapping of known-people.

F	Participation Activity 2.2.4: Assignment state sides.	ements with same variable on both
#	Question	Your answer
1	numApples is initially 5. What is numApples after: numApples = numApples + 3;	Brandon Fletcher brandon.fletcher@okstate.edu
2	<pre>numApples is initially 5. What is numFruit after: numFruit = numApples; numFruit = numFruit + 1;</pre>	OUStillwaterCS2433ChurchillFall20 08/28/16 09:14 am PERSONAL USE ONLY
3	Write a statement ending with - 1 that decreases variable flyCount's value by 1.	

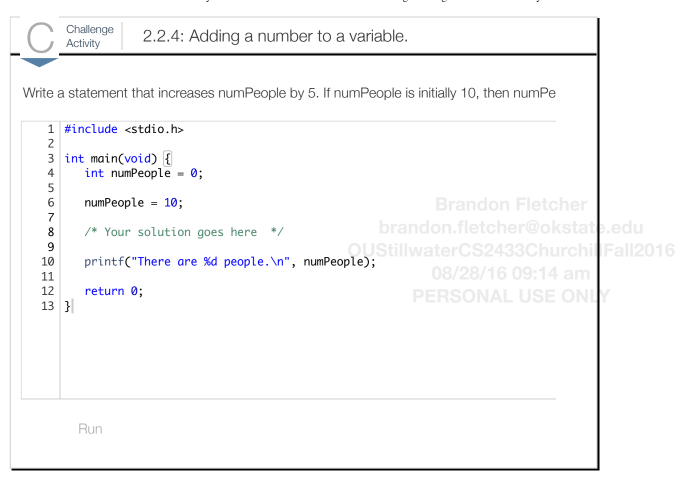
Give the	final value of z after the statements	execute. PERSONAL USE ONLY
# Qu	estion	Your answer
y z	= 1; = 2; = 4; = y + 1;	
W	= 2 - x; = w * y;	
У	= 4; = 0; = 3;	
Brarzo	= x - 3; = y + x; toz *Fy; tcher tcher@okstate.edu	
PERSCY	16;09:14 am 	
3 w	= x + x; = y * x; = w - y;	
x	= -2; = -7; = -8;	
	= x - y; = z * w;	

С	Challenge Activity		output 08	andon Fletcher fletcher@okstate.edu CS2433ChurchillFall2016 /28/16 09:14 am SONAL USE ONLY
		~~		



```
Challenge
                 2.2.3: Assigning a sum.
      Activity
Write a statement that assigns numNickels + numDimes to numCoins. Ex: 5 nickels and 6
     #include <stdio.h>
     int main(void) {
   3
        int numCoins
   5
        int numNickels = 0;
   6
        int numDimes
   7
   8
        numNickels = 5;
   9
        numDimes = 6;
  10
  11
        /* Your solution goes here */
  12
        printf("There are %d coins\n", numCoins);
  13
  14
  15
        return 0;
  16 }
                                                           Brandon Fletcher
                                                   brandon.fletcher@okstate.edu
       Run
                                               OUStillwaterCS2433Churchil Fall2016
```

PERSONAL USE ONLY



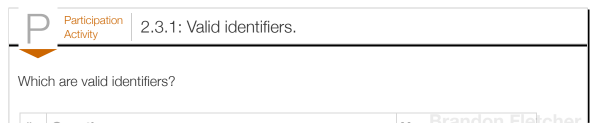
(*asgn) We ask instructors to give us leeway to teach the idea of an "assignment statement," rather than the language's actual "assignment expression," whose use we condone primarily in a simple statement.

Section 2.3 - Identifiers

A name created by a programmer for an item like a variable or function is called an *identifier*. An identifier must be a sequence of letters (a-z, A-Z, _) and digits (0-9) and must start with a letter. Note that "_", called an *underscore*, is considered to be a letter.

The following are valid identifiers: c, cat, Cat, n1m1, short1, and _hello. Note that cat and Cat are different identifiers. The following are invalid identifiers: 42c (starts with a digit), hi there (has a disallowed symbol: space), and cat! (has a disallowed symbol: !).

A **reserved word** is a word that is part of the language, like int, short, or double. A reserved word is also known as a **keyword**. A programmer cannot use a reserved word as an identifier. Many language editors will automatically color a program's reserved words. A list of reserved words appears at the end of this section.



	#	Oklahoma State University-Stillwater CS 2433 Churchill Fall 2016: Pro Question	Your answer
		numCars bra	ndon.fletcher@okstate.edu Valid lwaterCS2433ChurchillFall2016
	1		Invalid PERSONAL USE ONLY
	2	num_Cars1	Valid
	_		Invalid
	3	_numCars	Valid
			Invalid
	4	numCars	Valid
	Bra	ndon Fletcher num cars okstate.edu	Invalid
at C	erC 5	S2433ChurchillFall2016 8/16 09:14 am	Invalid
Ė			
	6	3rdPlace	Valid
			Invalid
	7	thirdPlace_	Valid Invalid
	8	thirdPlace!	Valid
		toll .	Brandon Fletcher
	9		Valid n.fletcher@okstate.edu
		short	Invalid /28/16 09:14 am PERSONAL USE ONLY Valid
	10	SHOLL	Invalid

	very tall	Valid
11		Invalid

Bra <u>n</u> d	Participation Activity 2.3.2: Identifier validator.	
	oner@okstate.edu ote: Doesn't consider library items.	
08/28/	16 09:14 am	
PERSON	y an identifier:	Validate
Av	waiting your input	

Identifiers are *case sensitive*, meaning upper and lower case letters differ. So numCats and NumCats are different.

While various (crazy-looking) identifiers may be valid, programmers follow identifier *naming conventions* (style) defined by their company, team, teacher, etc. Two common conventions for naming variables are:

- Camel case: **Lower camel case** abuts multiple words, capitalizing each word except the first, as in numApples or peopleOnBus.
- Underscore separated: Words are lowercase and separated by an underscore, as in num_apples or people_on_bus.

This material uses lower camel case; neither convention is better. The key is to be consistent. Consistent style makes code easier to read and maintain, especially if multiple programmers will be maintaining the code.

Programmers should follow the <u>good practice</u> of creating meaningful identifier names that self-describe an item's purpose. Meaningful names make programs easier to maintain. The following are fairly meaningful: userAge, houseSquareFeet, and numltemsOnShelves. The following are less meaningful: age (whose age?), sqft (what's that stand for?), num (almost no info). <u>Good practice</u> minimizes use of abbreviations in identifiers except for well-known ones like num in numPassengers. Abbreviations make programs harder to read and can also lead to confusion, such as if a chiropractor application involves number of messages and number of massages, and one is abbreviated numMsgs (which is it?).

This material strives to follow another <u>good practice</u> of using two or more words per variable such as numStudents rather than just students, to provide meaningfulness, to make variables more recognizable when they appear in writing like in this text or in a comment, and to reduce conflicts with reserved words or other already-defined identifiers.

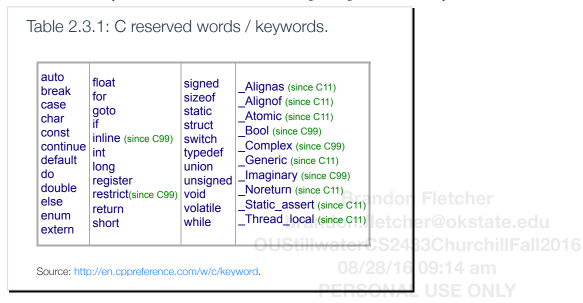
While meaningful names are important, very long variable names, such as averageAgeOfUclaGraduateStudent, can make subsequent statements too long and thus hard to read. Programmers strive to find a balance.

Participation 2.3.3: Meaningful identifiers.

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Choose the "best" identifier for a variable with the stated purpose, given the above discussion (including this material's variable naming convention).

#	Question	Your answer
	The number of students attending UCLA.	num
		numStdsUcla
1		numStudentsUcla
		numberOfStudentsAttendingUcla
	The size of an LCD monitor	size
2		sizeLcdMonitor brandon.fletcher@okstat OUStillwaterCS2433Churchi s 08/28/16 09:14 am
		sizeLcdMtr
	The number of jelly beans in a jar.	numberOfJellyBeansInTheJar
		JellyBeansInJar
3		jellyBeansInJar
		nmJlyBnslnJr



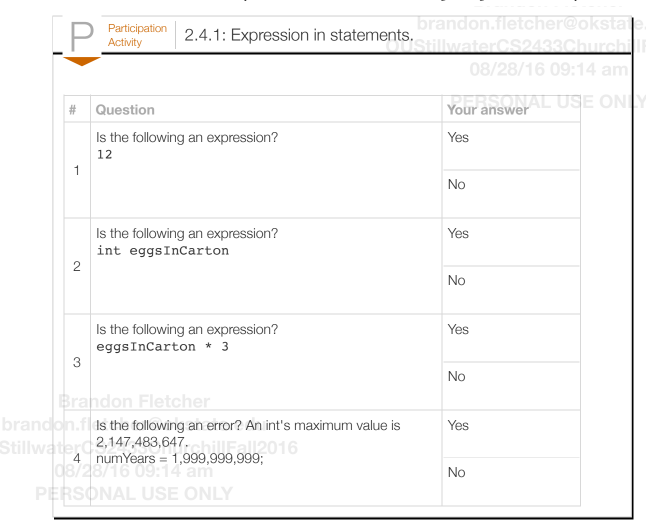
Section 2.4 - Arithmetic expressions (int)

An **expression** is a combination of items, like variables, literals, and operators, that evaluates to a value. An example is: 2 * (numltems + 1). If numltems is 4, then the expression evaluates to 2 * (4 + 1) or 10. A **literal** is a specific value in code like 2. Expressions occur in variable definitions and in assignment statements (among other places).

```
Figure 2.4.1: Example expressions in code.
       int numKids = 0;
                                             // Expr: 0
                   = 7;
       numKids
                                             // Expr: 7
       numPeople
                   = numKids + numAdults;
                                             // Expr: numKids + numAdults
       totOffers
                   = jobsCA + (2 * jobsAZ); // Expr: jobsCA + (2 * jobsAZ)
       xCoord
              ete = yCoord;
-yCoord;
                                             // Expr: yCoord
xCoord
                                             // Expr: -yCoord
```

Note that an expression can be just a literal, just a variable, or some combination of variables, literals, and operators.

Commas are not allowed in an integer literal. So 1,333,555 is written as 1333555.



An **operator** is a symbol for a built-in language calculation like + for addition. **Arithmetic operators** built into the language are:

Arithmetic operator	Description
+	addition
-	subtraction
*	multiplication
/	division
%	modulo (remainder)

Modulo may be unfamiliar and is discussed further below.

Parentheses may be used, as in: ((userItems + 1) * 2) / totalItems. Brackets [] or braces {} may NOT be used.

Expressions mostly follow standard arithmetic rules, such as order of evaluation (items in parentheses first, etc.). One notable difference is that the language does *not* allow the multiplication shorthand of abutting a

number and variable, as in 5y to represent 5 times y.

#	Question	Your answer	
Bra	6 plus numltems:	Yes	
erC 8/2	etcher@okstate.edu 6 + numItems \$2433ChurchillFall2016 8/16 09:14 am	No	
RSO	6 times numltems:	Yes	
2	6 x numItems	No	
	totDays divided by 12:	Yes	
3	totDays / 12	No	
	5 times i:	Yes	
4	5i	No	
	The negative of userVal:	Yes Brandon Fletcher	
5		ndon.fletcher@okstate.edu WaterCS2433Churchi Fall2 08/28/16 09:14 am	
	itemsA + itemsB, divided by 2:	Yes RSONAL USE ONLY	
6	itemsA + itemsB / 2	No	
	n factorial	Yes	
7	n!	No	

b a Figure 2.4.2: Expressions examples: Leasing cost.

```
#include <stdio.h>
/* Computes the total cost of leasing a car given the down payment,
  monthly rate, and number of months
int main(void) {
   int downpayment
   int paymentPerMonth = 0;
                   = 0;
   int numMonths
                       = 0;
                            // Computed total cost to be output
   int totalCost
                                                                      Enter down payment:
                                                                      500
   printf("Enter down payment:\n");
                                                                      Enter monthly payment
   scanf("%d", &downpayment);
                                                                      300
                                                                      Enter number of month
   printf("Enter monthly payment:\n");
                                                                      60
   scanf("%d", &paymentPerMonth);
                                                                      Total cost: 18500
   printf("Enter number of months:\n");
   scanf("%d", &numMonths);
   totalCost = downpayment + (paymentPerMonth * numMonths);
   printf("Total cost: %d\n", totalCost);
   return 0;
```

A <u>good practice</u> is to include a single space around operators for readability, as in numltems + 2, rather than numltems+2. An exception is - used as negative, as in: xCoord = -yCoord. - used as negative is known as **unary minus**.

_	F	Participation Activity	2.4.3: Single space are	ound operators.	
1	Vot	e: If an answer i		tice of a single space around operators. differs in the spacing, spelling, importance of such details.	
	#	Question		Your answer	
	1	housesCity	= housesBlock *10;	Brandon Fletcher brandon.fletcher@okstate	
	2	x = x1+x2+2	?;	OUStillwaterCS2433Churchill 08/28/16 09:14 am	
	3	numBalls=nu	mBalls+1;	PERSONAL USE ONLY	
	4	numEntries	= (userVal+1)*2;		

When the / operands are integers, the division operator / performs integer division, throwing away any remainder. Examples:

- 24 / 10 is 2.
- 50 / 50 is 1.
- $\bullet~$ 1 / 2 is 0. 2 divides into 1 zero times; remainder of 1 is thrown away.

The modulo operator % may be unfamiliar to some readers. The modulo operator evaluates to the remainder of the division of two integer operands. Examples:

- 24 % 10 is 4. Reason: 24 / 10 is 2 with remainder 4.
- 50 % 50 is 0. Reason: 50 / 50 is 1 with remainder 0.
- 1 % 2 is 1. Reason: 1 / 2 is 0 with remainder 1.

Figure 2.4.3: Division and modulo example: Minutes to hours/minutes.

```
#include <stdio.h>
int main(void) {
   int userMinutes = 0; // User input: Minutes
   int outHours = 0; // Output hours
   int outMinutes = 0; // Output minutes (remaining)
                                                                  Enter minutes:
                                                                  367
   printf("Enter minutes:\n");
                                                                  367 minutes is 6 hours and 7 minut
   scanf("%d", &userMinutes);
   outHours = userMinutes / 60;
   outMinutes = userMinutes % 60;
                                                                  Enter minutes:
                                                                 189
   printf("%d minutes is ", userMinutes);
printf("%d hours and ", outHours);
printf("%d minutes.\n", outMinutes);
                                                                  189 minutes is 3 hours and 9 minut
   return 0;
}
```

For integer division, the second operand of / or % must never be 0, because division by 0 is mathematically undefined. A *divide-by-zero error* occurs at runtime if a divisor is 0, causing a program to terminate.

```
Figure 2.4.4: Divide-by-zero example: Compute salary per day.
```

```
#include <stdio.h>
int main(void) {
   int salaryPerYear = 0; // User input: Yearly salary
     int daysPerYear = 0; // User input: Days worked per year
     int salaryPerDay = 0; // Output:
                                            Salary per day
     printf("Enter yearly salary:\n");
     scanf("%d", &salaryPerYear);
                                                                                  Enter yearly s
                                                                                 60000
     printf("Enter days worked per year:\n");
                                                                                 Enter days won
     scanf("%d", &daysPerYear);
                                                                                 Floating point
     // If daysPerYear is 0, then divide-by-zero causes program termination.
     salaryPerDay = salaryPerYear / daysPerYear;
     printf("Salary per day is: %d\n", salaryPerDay);
     return 0;
  }
```

	Only literals appear in these expressions to focus attention on the operators; most practical expressions include variables.					
# Question Your answer		Your answer				
1 Br	13 / 3 andon Fletcher					
lon.	flatgher@okstate.edu CS2433ChurchillFall2016					
0 8 /3	28/16 09:14 am (5 + 10 + 15) * (1 / 3)					
4	50 % 2					
5	51 % 2					
6	78 % 10					
7	596 % 10					

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The compiler evaluates an expression's arithmetic operators using the order of standard mathematics, such order known in programming as *precedence rules*.

Table 2.4.2: Precedence rules for arithmetic operators.

Convention	Description	Explanation
08/28/16	Items within parentheses are evaluated first	In 2 * (A + 1), A + 1 is computed first, with the result then multiplied by 2.
unary -	- used as a negative (unary minus) is next	In 2 * -A, -A is computed first, with the result then multiplied by 2.
* / %	Next to be evaluated are *, /, and %, having equal precedence.	
+ -	Finally come + and - with equal precedence.	In B = 3 + 2 * A, 2 * A is evaluated first, with the result then added to 3, because * has higher precedence than +. Note that spacing doesn't matter: B = 3+2 * A would still evaluate 2 * A first.
left-to- right	If more than one operator of equal precedence could be evaluated, evaluation occurs left to right.	In $B = A * 2 / 3$, $A * 2$ is first evaluated, with the result then divided by 3.

A <u>common error</u> is to omit parentheses and assume an incorrect order of evaluation, leading to a bug. For example, if x is 3, 5 * x + 1 might appear to evaluate as 5 * (3+1) or 20, but actually evaluates as (5 * 3) + 1 or 16 (spacing doesn't matter). <u>Good practice</u> is to use parentheses to make order of evaluation explicit, rather than relying on precedence rules, as in: y = (m * x) + b, unless order doesn't matter as in x + y + z.

Figure 2.4.5: Post about parentheses.

()

Use these

(Poster A): Tried rand() % (35 - 18) + 18, but it's wrong.

(Poster B): I don't understand what you're doing with (35 - 18) + 18.

Wouldn't that just be 35?

(Poster C): The % operator has higher precedence than the + operator. So read that as (rand() % (35 - 18)) + 18.

Select the expression whose parentheses enforce the compiler's evaluation order for the original expression. # Question $y + 2 * z$ $y + (2 * z)$ $z / 2 - x$ $z / 2 - x$ $x * y * z$ $x * y * z$ $x * (y * z)$ Vour answer (y + 2) * z	
y + 2 * z 1 $z / 2 - x$ 2 $x * y * z$ $x * y * z$ $(y + 2) * z$ $y + (2 * z) * don Fletoral don fletcher (z / 2) - x (z / 2) - x z / (2 - x) (x * y) * z$	ne
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
z / 2-x 2 x * y * z (x * y) * z (x * y) * z	
2	_ etcher ∮okstate.edu
3	
x + y % 3 (x + y) % 3	
x + (y % 3)	
x + 1 * y / 2	
B ₅ andon Fletcher $x + ((1 * y) / 2)$	
brandon.fletcher@okstate.edu OUStillwaterCS2433ChurchillFall2016 08/28/16 09:14 am x+ (1*(y/2))	
PERS $x/2 + y/2 = ONLY$ $((x/2) + y)/2$	
6 (x / 2) + (y / 2)	
What is totCount after executing the following? 144 157 158 158 158 158 158 158 158	
7 totCount = 1 + (2 * numItems) * 4;	

The above question set helps make clear why using parentheses to make order of evaluation explicit is good practice. (It also intentionally violated spacing guidelines to help make the point).

Special operators called **compound operators** provide a shorthand way to update a variable, such as userAge += 1 being shorthand for userAge = userAge + 1. Other compound operators include -=, *=, /=, and %=.

Participation 2.4.6: Compound operators. Activity Question Your answer numAtoms is initially 7. What is numAtoms after: numAtoms += 5? numAtoms is initially 7. What is numAtoms after: numAtoms *= 2? Rewrite the statement using a compound operator, or type: Not possible carCount = carCount / 2; brandon. Rewrite the statement using a compound **OUStillwater** operator, or type: Not possible numltems = boxCount + 1;





Challenge Activity

2.4.2: Compute an expression.

Write a statement that computes num1 plus num2, divides by 3, and assigns the result to finalResult is 3.

```
#include <stdio.h>
                 3
                    int main(void) {
                       int num1 = 0;
                       int num2 = 0;
              B 6 | int finalResult = 0;
    brandon.f<sub>8</sub><sup>7</sup>
                       num1 = 4;
OUStillwater9
                    2 \text{ num2} = 5; \text{ call} = 12016
                 10
                11
                      /* Your solution goes here */
                12
                       printf("Final result: %d\n", finalResult);
                 13
                 14
                 15
                       return 0;
                 16 }
```

Run



2.4.3: Compute change.

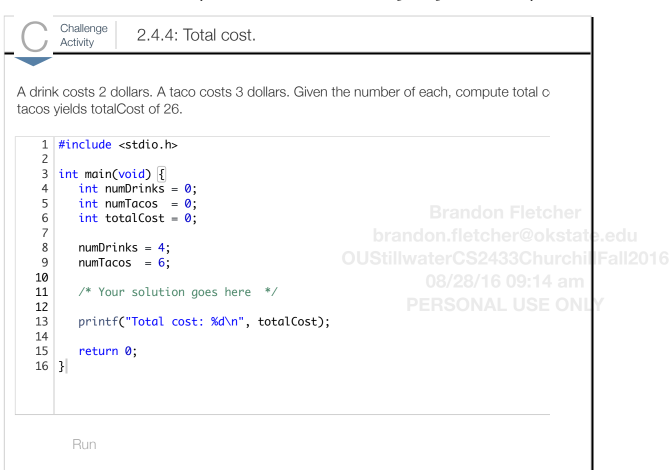
CS2433ChurchillFall2016

A cashier distributes change using the maximum number of five dollar bills, followed by on 4 ones. Write a single statement that assigns the number of one dollar bills to variable num operator.

```
#include <stdio.h>
 1
2
   int main(void) {
      int amountToChange = 0;
5
      int numFives = 0;
6
      int numOnes = 0;
7
8
      amountToChange = 19;
9
      numFives = amountToChange / 5;
10
      /* Your solution goes here */
11
12
      printf("numFives: %d\n", numFives);
13
      printf("numOnes: %d\n", numOnes);
14
15
16
      return 0;
17 }
                                                  brandon.fletcher@okstate.edu
```

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Run



Section 2.5 - Floating-point numbers (double)

A variable is sometimes needed to store a floating-point number like -1.05 or 0.001. A variable defined as type **double** stores a floating-point number.

```
Construct 2.5.1: Floating-point variable definition with initial value of 0.0.

double variableName = 0.0; // Initial value is optional but recommended.
```

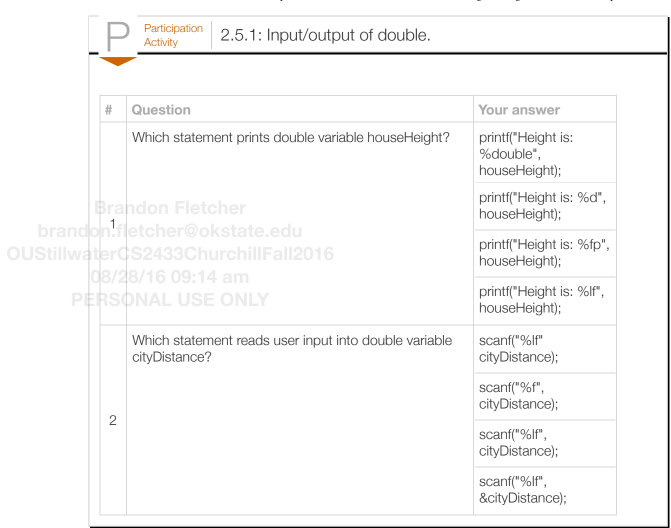
A *floating-point literal* is a number with a fractional part, even if that fraction is 0, as in 1.0, 0.0, or 99.573. <u>Good practice</u> is to always have a digit before the decimal point, as in 0.5, since .5 might mistakenly be viewed as 5..

Figure 2.5.1: Variables of type double: Travel time example.

```
#include <stdio.h>
int main(void) {
   double milesTravel = 0.0; // User input of miles to travel ____
                                                                        Enter number of miles
   double hoursFly = 0.0; // Travel hours if flying those miles
                                                                        1800
   double hoursDrive = 0.0; // Travel hours if driving those miles
                                                                         1800.000000 miles wou
                                                                         3.600000 hours to fly
   printf("Enter number of miles to travel:\n");
                                                                         30.000000 hours to di
   scanf("%lf", &milesTravel);
   hoursFly = milesTravel / 500.0; // Plane flys 500 mph
   hoursDrive = milesTravel / 60.0; // Car drives 60 mph
                                                                        Enter number of miles
                                                                         400.5
   printf("%lf miles would take:\n", milesTravel);
                                                                         400.500000 miles woul
   printf("%lf hours to fly,\n",
printf("%lf hours to drive.\n",
                                      hoursFly);
                                                                         0.801000 hours to fly
                                    hoursDrive);
                                                                         6.675000 hours to dr:
   return 0;
}
```

Note that scanf and printf use **%If** to specify a double type in the string literal, in contrast to %d for an int type. The %lf stands for "long float". The double type is named as such to contrast it with a shorter floating-point type introduced in another section. But that background should explain why %lf specifies a double type.

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0		Participation 2.5.2: Defining and assi	igning double variables.	
A	ll va	ariables are of type double and already-defin	ed unless otherwise noted.	
-	#	Question	Your answer	
	1	Define a double variable named personHeight and initialize to 0.0.		
	2	Compute ballHeight divided by 2.0 and assign the result to ballRadius. Do not use the fraction 1.0 / 2.0; instead, divide ballHeight directly by 2.0.		
	3	Multiply ballHeight by the fraction one half, namely (1.0 / 2.0), and assign the result to ballRadius. Use the parentheses around the fraction.	Brandon Fletcher brandon.fletcher@okstate.ed	
_			OUStillwaterCS2433Churchil	

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		Participation Activity 2.5.3: Floating-point literals.		
	#	Question	Your answer	
		Which statement best defines and initializes the double variable?	double currHumidity = 99%;	
	1		double currHumidity = 99.0;	
			double currHumidity = 99;	
	Bra	Which statement best assigns to the variable? Both variables are of type double.	cityRainfall = measuredRain - 5;	
	on.f		cityRainfall = measuredRain - 5.0;	
PE	08/2 RS(Which statement best assigns to the variable? cityRainfall is of type double.	cityRainfall = .97;	
	3		cityRainfall = 0.97;	

Scientific notation is useful for representing floating-point numbers that are much greater than or much less than 0, such as 6.02×10^{23} . A floating-point literal using **scientific notation** is written using an e preceding the power-of-10 exponent, as in 6.02×23 to represent 6.02×10^{23} . The e stands for exponent. Likewise, 0.001 is 1×10^{-3} so 0.001 can be written as 1.0e-3. For a floating-point literal, good practice is to make the leading digit non-zero.

	#	Question	Brandon Fletcher Your answerandon.fletcher@okstate.edu
	1	Type 1.0e-4 as a floating-point literal but not using scientific notation, with a single digit before and four digits after the decimal point.	OUStiliwaterCS2433ChurchillFall2 08/28/16 09:14 am PERSONAL USE ONLY
	2	Type 7.2e-4 as a floating-point literal but not using scientific notation, with a single digit before and five digits after the decimal point.	
	3	Type 540,000,000 as a floating-point literal using scientific notation with a single digit before and after the decimal point.	
vrando	Bra	Type 0.000001 as a floating-point literal using scientific notation with a single digit before and after the decimal point.	
tillwa (PE		Type 623.596 as a floating-point literal using scientific notation with a single digit before and five digits after the decimal point.	

In general, a floating-point variable should be used to represent a quantity that is measured, such as a distance, temperature, volume, weight, etc., whereas an integer variable should be used to represent a quantity that is counted, such as a number of cars, students, cities, minutes, etc. Floating-point is also used when dealing with fractions of countable items, such as the average number of cars per household. Note: Some programmers warn against using floating-point for money, as in 14.53 representing 14 dollars and 53 cents, because money is a countable item (reasons are discussed further in another section). int may be used to represent cents, or to represent dollars when cents are not included as for an annual salary (e.g., 40000 dollars, which are countable).

Ch	oose the right type for a variable to represent each item.	
#	Question	Your answer
	The number of cars in a parking lot.	double
1		int
	The current temperature in Celsius.	double
2		int
	A person's height in centimeters.	double
	andon Fletcher fletcher@okstate.edu	int
rater		double
	SONAL USE ONLY	int
	The average number of kids per household.	double
5	;	int

A *floating-point divide-by-zero* occurs at runtime if a divisor is 0.0. Dividing by zero results in inf or -inf depending on the signs of the operands.

Activity 2.5.6: Floating-po	mit dividion.
Determine the result.	
# Question	Your answer
13.0 / 3.0	4
Brandon Fletcher andon!fletcher@okstate.edu	4.333333
llwaterCS2433ChurchillFall2016 08/28/16 09:14 am PERSONAL USE ONLY	Positive infinity
0.0 / 5.0	0.0
2	Positive infinity
	Negative infinity
12.0 / 0.0	12.0
3	Positive infinity
	Negative infinity

```
brandor
              Challenge
                           2.5.1: Sphere volume.
               Activity
            28/16 09:14 am
     Given sphereRadius and piVal, compute the volume of a sphere and assign to sphereVolui
         division, instead of (4 / 3) which performs integer division.
        Volume of sphere = (4.0 / 3.0) \pi r^3 (Hint: r^3 can be computed using *)
               #include <stdio.h>
            2
               int main(void) {
            3
                  double piVal = 3.14159;
            4
            5
                  double sphereVolume = 0.0;
            6
                  double sphereRadius = 0.0;
            7
            8
                 sphereRadius = 1.0;
                 /* Your solution goes here */
           10
           11
           12
                 printf("Sphere volume: %lf\n", sphereVolume);
           13
           14
                  return 0;
           15 }
                                                              brandon.fletcher@okstate.edu
                                                          OUStillwaterCS2433Churchil Fall2016
                 Run
```



2.5.2: Acceleration of gravity.

Compute the acceleration of gravity for a given distance from the earth's center, distCente expression for the acceleration of gravity is: $(G * M) / (G^2)$, where G is the gravitational cons 5.98 x 10^{24} (in kg) and d is the distance in meters from the earth's center (stored in variable)

```
#include <stdio.h>
 2
 3
   int main(void) {
 4
      double G
                         = 6.673e-11;
                                                brandon.fletcher@okstate.edu
 5
      double M
                         = 5.98e24;
6
      double accelGravity = 0.0;
                                           OUStillwaterCS2433ChurchillFall2016
 7
      double distCenter
                        = 0.0;
8
9
      distCenter = 6.38e6;
10
11
      /* Your solution goes here */
12
      printf("accelGravity: %lf\n", accelGravity);
13
14
15
      return 0;
16 }
     Run
```

Section 2.6 - Constant variables

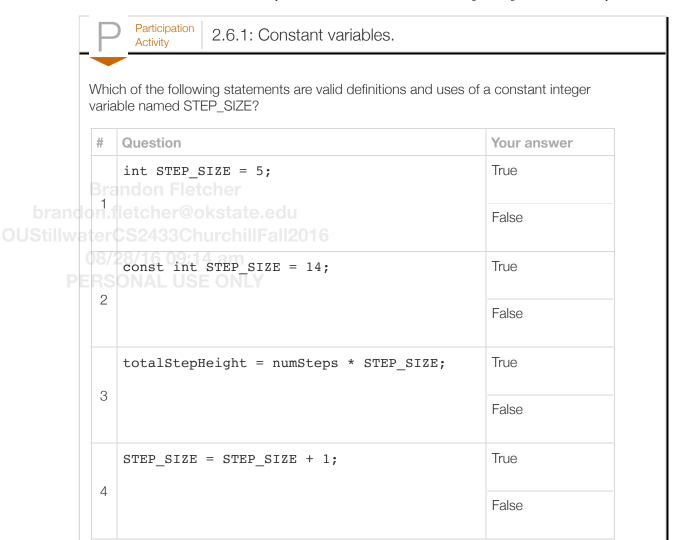
brandon.fletcher@okstate.edu

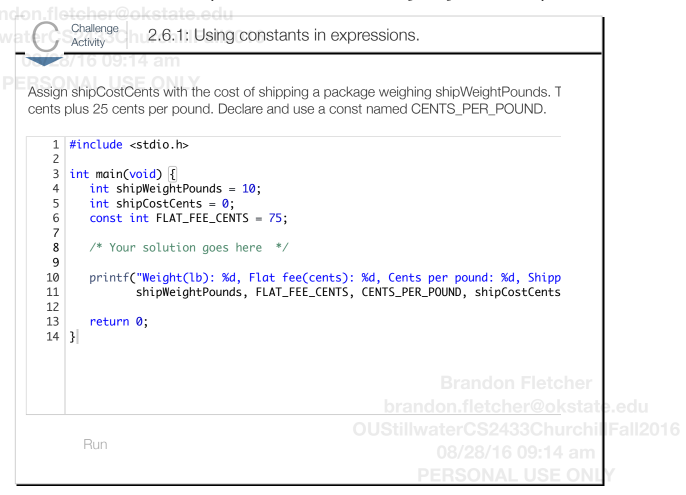
A good practice is to minimize the use of literal numbers in code. One reason is to improve code readability. newPrice = origPrice - 5 is less clear than newPrice = origPrice - priceDiscount. When a variable represents a literal, the variable's value should not be changed in the code. If the programmer precedes the variable definition with the keyword **const**, then the compiler will report an error if a later statement tries to change that variable's value. An initialized variable whose value cannot change is called a **constant variable**. A common convention, or good practice, is to name constant variables using upper case letters with words separated by underscores, to make constant variables clearly visible in code.

Figure 2.6.1: Constant variable example: Lightning distance.

```
#include <stdio.h>
 * Estimates distance of lightning based on seconds
 * between lightning and thunder
int main(void) {
                               = 761.207; // Miles/hour (sea level)
                                                                       Enter seconds betwe
   const double SPEED_OF_SOUND
   const double SECONDS_PER_HOUR = 3600.0; // Secs/hour
                                                                       Lightning strike wa
   double secondsBetween = 0.0;
                                                                       1.480125 miles away
   double timeInHours
                         = 0.0;
   double distInMiles
                         = 0.0;
   printf("Enter seconds between lightning and thunder:\n");
   scanf("%lf", &secondsBetween);
                                                                       Enter seconds betwe
                                                                       Lightning strike wa
   timeInHours = secondsBetween / SECONDS_PER_HOUR;
   distInMiles = SPEED_OF_SOUND * timeInHours;
                                                                       0.211446 miles away
   printf("Lightning strike was approximately\n");
   printf("%lf", distInMiles);
   printf(" miles away.\n");
   return 0;
Brandon Fletcher
```

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Section 2.7 - Using math functions

Some programs require math operations beyond basic operations like + and *, such as computing a square root or raising a number to a power. Thus, the language comes with a standard *math library* that has about 20 math operations available for floating-point values, listed later in this section. As shown below, the programmer first includes the library at the top of a file (highlighted yellow), and then can use math operations (highlighted orange).

```
Figure 2.7.1: Using a math function from the math library.

Brandon Fletcher #include <stdio.h>
#include <math.h>
brandon.fletcher@okstate.edu

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double sideSquare = 0.0;
double areaSquare = 49.0;

PERSONAL USE ONLY sideSquare = sqrt(areaSquare);
```

sqrt is a *function*. A *function* is a list of statements that can be executed by referring to the function's name. An input value to a function appears between parentheses and is known as an *argument*, such as

areaSquare above. The function executes and *returns* a new value. In the example above, sqrt(areaSquare) returns 7.0, which is assigned to sideSquare. Invoking a function is a *function call*.

Some function have multiple arguments. For example, pow(b, e) returns the value of be.

Figure 2.7.2: Math function example: Mass growth. #include <stdio.h> #include <math.h> int main(void) { double initMass = 0.0; // Initial mass of a substance
double growthRate = 0.0; // Annual growth rate prandon.fletcher@okstate.ed double yearsGrow = 0.0; // Years of growth OUStillwaterCS2433ChurchillFal 2016 double finalMass = 0.0; // Final mass after those years printf("Enter initial mass: "); scanf("%lf", &initMass); printf("Enter growth rate (Ex: 0.05 is 5%%/year): "); scanf("%lf", &growthRate); printf("Enter years of growth: "); scanf("%lf", &yearsGrow); finalMass = initMass * pow(1.0 + growthRate, yearsGrow); // Ex: Rate of 0.05 yields initMass * 1.05^yearsGrow printf("Final mass after %lf years is: %lf\n", yearsGrow, finalMass); return 0; Enter initial mass: 10000 Enter growth rate (Ex: 0.05 is 5%/year): 0.06 Enter years of growth: 20 Final mass after 20.000000 years is: 32071.354722 **Brandon Fletcher** Enter initial mass: 10000 Enter growth rate (Ex: 0.05 is 5%/year): 0.4 Enter years of growth: 10 Final mass after 10.000000 years is: 289254.654976



2.7.1: Calculate Pythagorean theorem.

Select the three statements that calculate the value of x in the following:

• $x = square-root-of(y^2 + z^2)$

(Note: Calculate y^2 before z^2 for this exercise.)

#	Question	Your answer
	First statement is:	temp1 = pow(x , 2.0);
		temp1 = pow(z , 3.0);
1		temp1 = pow(y , 2.0);
	ndon Fletcher	temp1 = sqrt(y);
n.fl erC	Second statement is:	temp2 = sqrt(x , 2.0);
	8/16 09:14 am DNAL USE ONLY	temp2 = pow(z , 2.0);
		temp2 = pow(z);
		temp2 = x + sqrt(temp1 + temp2);
	Third statement is:	temp2 = sqrt(temp1 + temp2);
		x = pow(temp1 + temp2, 2.0);
3		x = sqrt(temp1) + temp2;
		x = sqrt(temp1 + temp2);

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Table 2.7.1: Some functions in the standard math library.

Function	Description	Function	Description
pow	Raise to power	cos	Cosine
sqrt	Square root	sin	Sine
		tan	Tangent
ехр	Exponential function	acos	Arc cosine
log fleto	Natural logarithm	asin	Arc sine
log10 S2	Common logarithm all 2016	atan	Arc tangent
	6 09:14 am	atan2	Arc tangent with two parameters
ceil	Round up value	cosh	Hyperbolic cosine
fabs	Compute absolute value	sinh	Hyperbolic sine
floor	Round down value	tanh	Hyperbolic tangent
fmod	Remainder of division		
abs	Compute absolute value	frexp	Get significand and exponent
		ldexp	Generate number from significand and exponent
		modf	Break into fractional and integral parts

See http://www.cplusplus.com/reference/clibrary/cmath/ for details.

Brandon Fletcher

A few additional math functions for integer types are defined in another library called stdlib, requiring: #include <stdlib.h> for use. For example, **abs()** is the math function for computing the absolute value of an integer.

#	Question	Your answer
1	<pre>y = 2.3; z = 3.5; z = ceil(y);</pre>	
2	y = 2.3; z = 3.5; z = floor(z);	
3	y = 3.7; z = 4.5; z = pow(floor(z), 2.0);	Brandon Fletcher brandon.fletcher@okstate.edu OUStillwaterCS2433ChurchillFall201
4	<pre>z = 15.75; z = sqrt(ceil(z));</pre>	08/28/16 09:14 am PERSONAL USE ONLY
5	z = fabs(-1.8);	



2.7.1: Coordinate geometry.

Determine the distance between point (x1, y1) and point (x2, y2), and assign the result to μ Distance = SquareRootOf((x2 - x1)^2 + (y2 - y1)^2)

You may declare additional variables.

Ex: For points (1.0, 2.0) and (1.0, 5.0), points Distance is 3.0.

```
#include <stdio.h>
   #include <math.h>
                                                 brandon.fletcher@okstate.edu
                                             OUStillwaterCS2433ChurchillFall2016
4 int main(void) {
      double x1 = \overline{1.0};
5
6
      double y1 = 2.0;
7
      double x2 = 1.0;
8
      double y2 = 5.0;
9
      double pointsDistance = 0.0;
10
      /* Your solution goes here */
12
13
      printf("Points distance: %lf\n", pointsDistance);
14
15
      return 0;
16 }
```

Run



2.7.2: Tree Height.

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Simple geometry can compute the height of an object from the object's shadow length an tan(angleElevation) = treeHeight / shadowLength. Given the shadow length and angle of e

```
#include <stdio.h>
              #include <math.h>
            3
            4
              int main(void) {
            5
                 double treeHeight
                                      = 0.0;
            6
                 double shadowLength
                                      = 0.0;
            7
                 double angleElevation = 0.0;
            8
           9
                 angleElevation = 0.11693706; // 0.11693706 radians = 6.7 degrees
           10
                 shadowLength
                              = 17.5;
           11
                 /* Your solution goes here */
           12
           14
                 printf("Tree height: %lf\n", treeHeight);
           15
          16 return 0;
           17 }
brandon.fletcher@okstate.edu
       08/28/16 pg:14 am
```

Section 2.8 - Type conversions

A calculation sometimes must mix integer and floating-point numbers. For example, given that about 50.4% of human births are males, then 0.504 * numBirths calculates the number of expected males in numBirths births. If numBirths is an int variable (int because the number of births is countable), then the expression combines a floating-point and integer.

A type conversion is a conversion of one data type to another, such as an int to a double. The compiler automatically performs several common conversions between int and double types, such automatic conversion known as *implicit conversion*.

- For an arithmetic operator like + or *, if either operand is a double, the other is automatically converted to double, and then a floating-point operation is performed.
- For assignment =, the right side type is converted to the left side type.

int-to-double conversion is straightforward: 25 becomes 25.0.

double-to-int conversion just drops the fraction: 4.9 becomes 4.

Consider the statement expectedMales = 0.504 * numBirths, where both variables are int type. if numBirths is 316, the compiler sees "double * int" so automatically converts 316 to 316.0, then computes 0.504 * 316.0 yielding 159.264. The compiler then sees "int = double" so automatically converts 159.264 to 159, and then assigns 159 to expectedMales.

	P	Participation Activity 2.8.1: Implicit conversions among double and int.			
		the value of the expression given int nur answer to tenths, e.g., 8.0, 6.5, or 0.1.	mItems = 5. For any floating-point answer,		
	#	Question	Your answer		
	lor1.f	3.0 / 1.5 Fletcher letcher@okstate.edu			
)Stillwa Pi	08/2	2S2433ChurchillFall2016 3.0/2 09:14 am ONAL USE ONLY			
	3	(numltems + 10) / 2			
	4	(numltems + 10) / 2.0			

F	Participation Activity 2.8.2: Implicit conversion variables.	ons among double and int with					
Type the value stored in the given variable after the assignment statement, given int numltems = 5, and double itemWeight = 0.5. For any floating-point answer, give answer to tenths, e.g., 8.0, 6.5, or 0.1.							
#	Question	Your answer llwater CS2433Churchil Fall 20					
1	someDoubleVar = itemWeight * numItems; (someDoubleVar is type double).	08/28/16 09:14 am PERSONAL USE ONLY					
2	someIntVar = itemWeight * numItems; (someIntVar is type int).						

Because of implicit conversion, statements like double someDoubleVar = 0; or someDoubleVar = 5; are allowed, but discouraged. Using 0.0 or 5.0 is preferable.

Sometimes a programmers needs to explicitly convert an item's type. The following code undesirably performs integer division rather than floating-point division.

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Figure 2.8.1: Code that undesirably performs integer division.

```
#include <stdio.h>
int main(void) {
   int kidsInFamily1 = 3; // Should be int, not double
   int kidsInFamily2 = 4; // (know anyone with 2.3 kids?)
   int numFamilies = 2; // Should be int, not double

double avgKidsPerFamily = 0.0; // Expect fraction, so double
   avgKidsPerFamily = (kidsInFamily1 + kidsInFamily2) / numFamilies;

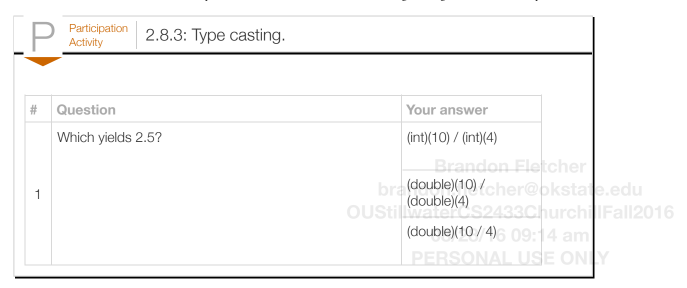
// Should be 3.5, but is 3 instead
   printf("Average kids per family: %lf\n", avgKidsPerFamily);
   return 0;
}
```

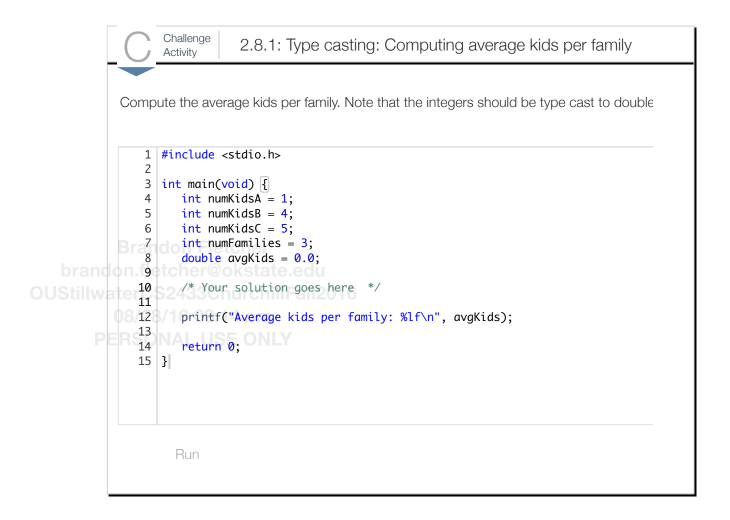
A <u>common error</u> is to accidentally perform integer division when floating-point division was intended.

A programmer can precede an expression with **(type)** expression to convert the expression's value to the indicated type. For example, if myIntVar is 7, then (double)myIntVar converts int 7 to double 7.0. The following converts the numerator and denominator each to double to obtain floating-point division (actually, converting only one would have worked).

Such explicit conversion by the programmer of one type to another is known as type casting.

A <u>common error</u> is to cast the entire result of integer division, rather than the operands, thus not obtaining the desired floating-point division. For example, (double)((5 + 10) / 2) yields 7.0 (integer division yields 7, then converted to 7.0) rather than 7.5.





Section 2.9 - Binary

Normally, a programmer can think in terms of base ten numbers. However, a compiler must allocate some finite quantity of bits (e.g., 32 bits) for a variable, and that quantity of bits limits the range of numbers that the

variable can represent. Thus, some background on how the quantity of bits influences a variable's number all 2016 range is helpful.

Because each memory location is composed of bits (0s and 1s), a processor stores a number using base 2, known as a *binary number*.

For a number in the more familiar base 10, known as a **decimal number**, each digit must be 0-9 and each digit's place is weighed by increasing powers of 10.

Table 2.9.1: Decimal numbers use weighed powers of 10.

Decimal number with 3 digits	Representation
212	$2*10^{2} + 1*10^{1} + 2*10^{0} =$ $2*100 + 1*10 + 2*1 =$ $200 + 10 + 2 =$ 212

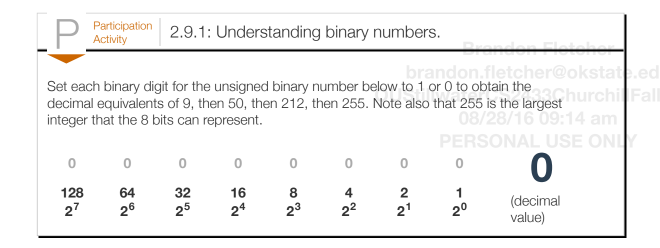
Brandon Fletcher

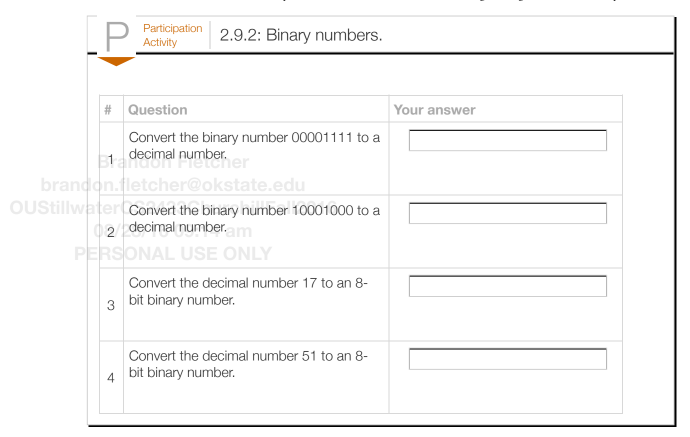
In **base 2**, each digit must be 0-1 and each digit's place is weighed by increasing powers of 2.

Table 2.9.2: Binary numbers use weighed powers of 2.

Binary number with 4 bits	Representation
1101	$1*2^{3} + 1*2^{2} + 0*2^{1} + 1*2^{0} = 1*8 + 1*4 + 0*2 + 1*1 = 8 + 4 + 0 + 1 = 13$

The compiler translates decimal numbers into binary numbers before storing the number into a memory location. The compiler would convert the decimal number 212 to the binary number 11010100, meaning 1*128 + 1*64 + 0*32 + 1*16 + 0*8 + 1*4 + 0*2 + 0*1 = 212, and then store that binary number in memory.





Section 2.10 - Characters

A variable of *char* type can store a single character, like the letter m or the symbol %. A *character literal* is surrounded with single quotes, as in 'm' or '%'.

```
Figure 2.10.1: Simple char example: Arrow.

#include <stdio.h>

int main(void) {
    char arrowBody = '-';
    char arrowHead = '>';

    printf("%c%c%c%c\n", arrowBody, arrowBody, arrowBody, arrowHead);
    arrowBody = 'o';

    printf("%c%c%c%c\n", arrowBody, arrowBody, arrowBody, arrowHead);

    return 0;
}
```

Note that printf uses %c to specify a char item. Similarly, scanf uses %c to read a single character.

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Figure 2.10.2: Reading a character using scanf() example: Arrow.

#int main(void) {
 char arrowStart = '0';
 char arrowBody = '-';
 char arrowHead = '>';

 printf("Enter character for arrow start:\n");
 scanf("%c", &arrowStart);
 printf("Enter character for arrow body:\n");
 scanf(" %c", &arrowBody);

Enter character for arrow body:\n");
 scanf(" %c", &arrowBody);

Notice the space before the second %c in the scanf(" %c", &arrowBody) statement above. The space causes scanf() to first read and discard any whitespace characters, including spaces (' '), tabs ('\t'), and newline ('\n') characters, in the user input before reading and storing the character indicated by the %c format specifier.

A <u>common error</u> is to use double quotes rather than single quotes around a character literal, as in **myChar** = "x", yielding a compiler error. Similarly, a <u>common error</u> is to forget the quotes around a character literal, as in **myChar** = x, usually yielding a compiler error.

_	Activity 2.10.1. Gridi data type.	
#	Question	Your answer
1	In one statement, define a variable named userKey of type char and initialize to the letter a.	

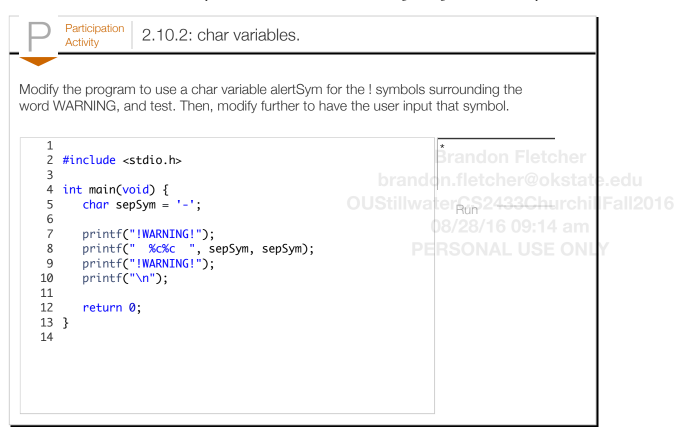
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printf("%c%c%c%c%c\n", arrowStart,

return 0;

}

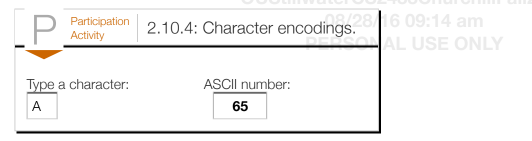
arrowBody, arrowBody, arrowHead);



Under the hood, a char variable stores a number. For example, the letter m is stored as 109. A table showing the standard number used for common characters appears at this section's end. Though stored as a number, the compiler knows to output a char type as the corresponding character.



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ASCII is an early standard for encoding characters as numbers. The following table shows the ASCII encoding as a decimal number (Dec) for common printable characters (for readers who have studied binary numbers, the table shows the binary encoding also). Other characters such as control characters (e.g., a "line feed" character) or extended characters (e.g., the letter "n" with a tilde above it as used in Spanish) are not shown. Sources: Wikipedia: ASCII, http://www.asciitable.com/.

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Table 2.10.1: Character encodings as numbers in the ASCII standard.

Binary	Dec	Char	Binary	Dec	Char	Binary	Dec	Char	
010 0000	32	space	100 0000	64	@	110 0000	96	`	
010 0001	33	!	100 0001	65	А	110 0001	97	а	
010 0010	34	п	100 0010	66	В	110 0010	98	b	
010 0011	35	te.#du	100 0011	67	С	110 0011	99	С	
010 0100	36	\$	100 0100	68	D	110 0100	100	d	
010 0101	37	%	100 0101	69	Е	110 0101	101	е	
010 0110	38	&	100 0110	70	F	110 0110	102	f	
010 0111	39	1	100 0111	71	G	110 0111	103	g	
010 1000	40	(100 1000	72	Н	110 1000	104	h	
010 1001	41)	100 1001	73	I	110 1001	105	i	
010 1010	42	*	100 1010	74	J	110 1010	106	j	
010 1011	43	+	100 1011	75	K	110 1011	107	k	
010 1100	44	,	100 1100	76	L	110 1100	108	ı	
010 1101	45	-	100 1101	77	М	110 1101	109	m	
010 1110	46		100 1110	78	N	110 1110	110	n	
010 1111	47	/	100 1111	79	0	110 1111	111	0	
011 0000	48	0	101 0000	80	Р	111 0000	112	р	
011 0001	49	1	101 0001	81	Q	111 0001	113	n Flet	
011 0010	50	2	101 0010	82	R	111 0010	114	r	kstate.edu urchillFall201
011 0011	51	3	101 0011	83	S	111 0011	115		4 am
011 0100	52	4	101 0100	84	Т	111 0100	116		E ONLY
011 0101	53	5	101 0101	85	U	111 0101	117	u	
011 0110	54	6	101 0110	86	V	111 0110	118	V	
011 0111	55	7	101 0111	87	W	111 0111	119	W	
011 1000	56	8	101 1000	88	X	111 1000	120	Х	
011 1001	57	9	101 1001	89	Υ	111 1001	121	У	
011 1010	58	:	101 1010	90	Z	111 1010	122	Z	
011 1011	59	;	101 1011	91	[111 1011	123	{	
011 1100	60	<	101 1100	92	\	111 1100	124		
011 1101	61	=	101 1101	93]	111 1101	125	}	
011 1110	62	>	101 1110	94	^	111 1110	126	~	
011 1111	63	?	101 1111	95	_	-			

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In addition to visible characters like Z, \$, or 5, the encoding includes numbers for several special characters. Ex: A newline character is encoded as 10. Because no visible character exists for a newline, the language uses an escape sequence. An **escape sequence** is a two-character sequence starting with \ that represents a special character. Ex: '\n' represents a newline character. Escape sequences also enable representing characters like ', ", or \. Ex: myChar = '\' assigns myChar with a single-quote character. myChar = '\' assigns myChar with \ (just '\' would yield a compiler error, since \' is the escape sequence for ', and then a closing ' is missing).

Table 2	2.10.2: Common	escape sequ	iences.
	Escape sequence	Char	
	\n	newline	
	\t	tab	
	\'1	single quote	
	\"	double quote	
	\\	backslash	
		hra	

Question
The statement char keyPressed = 'R' stores what decimal number in the memory location for keyPressed?

Participation Activity

2.10.5: Character encoding.

Your answer

Your answer



2.10.1: Printing a message with ints and chars.

Print a message telling a user to press the letterToQuit key numPresses times to quit. End numPresses = 2, print:

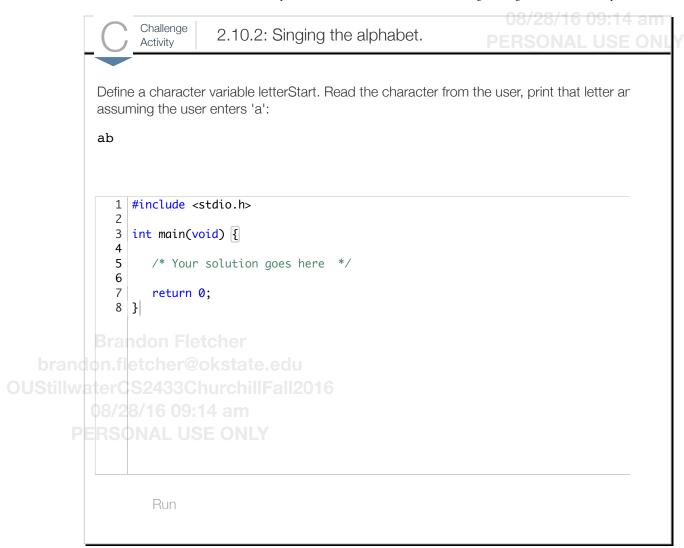
Press the q key 2 times to quit.

```
brandon.fletcher@okstate.edu
```

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OUStillwaterCS2433Churchi Fall2016
```

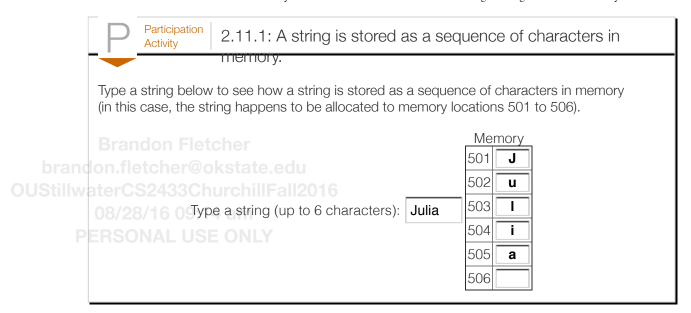
```
#include <stdio.h>
3 int main(void) {
      char letterToQuit = '?';
4
5
      int numPresses = 0;
6
      /* Your solution goes here */
9
      return 0;
10 }
```

Run



Section 2.11 - String basics

Some variables should store a sequence of characters like the name Julia. A sequence of characters is called a **string**. A string literal uses double quotes as in "Julia". Various characters may be included, such as letters, numbers, spaces, symbols like \$, etc., as in "Hello ... Julia!!".



A string data type isn't built into C as are char, int, or double. But a string can be stored using what is known as a **character array**. An array is a sequence of items, to be introduced in another section. A programmer can define a string as **char** firstName[50] = "";, which can store 50 characters. Note that use of brackets [] to indicate the string size, not parentheses. This material may refer to a character array as a string or a **C** string.

```
Figure 2.11.1: Strings example: Word game.
  #include <stdio.h>
  int main(void) {
     char wordRelative[50]
     char wordFood[50]
                                                    OUStillwaterCS2433ChurchillFall2016
     char wordAdjective[50] = "";
     char wordTimePeriod[50] = "";
     // Get user's words
     printf("Type input (< 50 char) w/o spaces.\n");</pre>
                                                             Type input (< 50 chars) w/o spa
                                                             Enter a kind of relative:
     printf("Enter a kind of relative:\n");
                                                             mother
     scanf("%s", wordRelative);
                                                             Enter a kind of food:
                                                             apples
     printf("Enter a kind of food:\n");
     scanf("%s", wordFood);
                                                             Enter an adjective:
                                                             loud
                                                             Enter a time period:
     printf("Enter an adjective:\n");
     scanf("%s", wordAdjective);
                                                             week
                                                             My mother says eating apples
     printf("Enter a time period:\n");
                                                             will make me more loud,
     scanf("%s", wordTimePeriod);
                                                             so now I eat it every week.
     // Tell the story
     printf("\n");
     printf("My %s", wordRelative);
    printf(" says eating %s \n", wordFood);
     printf("will make me more %s, \n", wordAdjective);
     printf("so now I eat it every %s.\n", wordTimePeriod);
     return 0;
  Brandon Fletcher
```

Note that printf and scanf use %s to specify a string item. However, when using scanf for string, the subsequent string variable is *not* preceded by a & symbol, in contrast to other variable types like int. A later section explains why (briefly, a char array variable is already an address, namely the address of the first character in the character sequence).

F	Participation Activity 2.11.2: Strings.	
#	Question	Your answer
1	Define a C string named firstName able to store up to 20 characters. Don't initialize the C string.	
2	Print a string named firstName (use %s).	Brandon Fletcher brandon.fletcher@okstate.edu
3	Read an input string into firstName.	OUStillwaterCS2433ChurchillFall2016 08/28/16 09:14 am
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A programmer can initialize a string variable during definition: char firstMonth[8] = "January";. The literal's number of characters should be less than the array size. Strings are always terminated with a special character called the *null character*, '\0'. To hold the string "January", 8 characters are needed, 'J', 'a', 'n', 'u', 'a', 'r', 'y', '\0'. A programmer can omit the size as in char firstMonth[] = "January";, in which case the compiler creates an array of the necessary size. If not initialized to a particular literal, a good practice is to initialize a string to "", as in char birthMonth[15] = "";.

Participation 2.11.3: String initialization.	
# Question to Pour answer Define a string named smallestPlanet, initialized to "Mercury". Let the compiler determine the string's size. Given homePlanet[] = "Earth", what size array is created by the compiler?	

scanf("%s", stringVar) gets the next input string only up to the next input space, tab, or newline, known as whitespace characters. A **whitespace character** is a character used to print spaces in text, and includes spaces, tabs, and newline characters. So following the user typing Betty Sue(ENTER), scanf will only store Betty in stringVar. Reading an input string containing spaces is non-trivial and left for another section.

Figure 2.11.2: Reading an input string containing spaces using scanf stops at the first space. #include <stdio.h> OUStillwaterCS2433ChurchillFal int main(void) { char firstName[50] = ""; char lastName[50] = ""; printf("Enter first name:\n"); Enter first name: scanf("%s", firstName); // Gets up to first space or ENTER Betty Sue Enter last name: printf("Enter last name:\n"); scanf("%s", lastName); // Gets up to first space or ENTER Welcome Betty Sue! May I call you Betty? printf("\n");
printf("Welcome %s %s!\n", firstName, lastName);
printf("May I call you %s?\n", firstName); return 0;

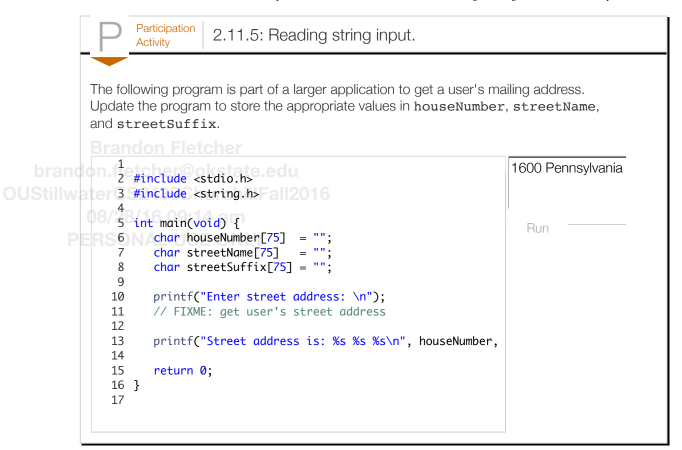
The user never got a chance to enter her last name of McKay; scanf read Sue as the last name.

(An interesting poem about Sue McKay on YouTube (4 min)).

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\	#	TER) means the user presses the enter/retur	Your answer
	1	Asked to enter a fruit name, the user types: Fuji Apple (ENTER). What does scanf("%s", fruitName) store in fruitName?	Tour answer
I ndo wat O PEI		Given: mean Fletcher printf("Enter fruit name:"); scanf("%s", fruitName); printf("Enter fruit color:"); scanf("%s", fruitColor); The user will type Fuji Apple (ENTER) for the fruit name and red (ENTER) for the fruit color. What is stored in fruitColor?	



A programmer can *not* assign a value to a string like other types, e.g., str1 = "Hello" or str1 = str2 will cause a compiler error. Instead, the programmer assigns a value to a string using the function **strcpy**(str1, str2), which copies each character in str2 into corresponding locations of str1. str1 must be at least as large as str2, else a runtime error may occur.

Initializing a string is an exception: char str1[8] = "Hello"; is allowed. The reason is because the Fall2016 compiler can fill in each character when first creating the variable. But the compiler is not involved once a program starts running so a subsequent assignment statement is not allowed.

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Figure 2.11.3: Assigning a value to a string.

```
#include <stdio.h>
#include <string.h>
int main(void) {
   char userNoun1[20]
   char userVerb[20]
   char userNoun2[20]
   char sentenceSubject[20] = "";
   char sentenceObject[20] = "";
   printf("Enter a noun: ");
   scanf ("%s", userNoun1);
   printf("Enter a verb: ");
   scanf ("%s", userVerb);
printf("Enter a noun: ");
                                           Enter a noun: mice
                                           Enter a verb: eat
   scanf ("%s", userNoun2);
                                           Enter a noun: cheese
                                           mice eat cheese.
   strcpy(sentenceSubject, userNoun1);
                                           cheese eat mice.
   strcpy(sentenceObject, userNoun2);
   printf("%s ", sentenceSubject);
printf("%s ", userVerb);
printf("%s.\n", sentenceObject);
                                                      Brandon Fletcher
   strcpy(sentenceSubject, userNoun2);
                                             brandon.fletcher@pkstate.edu
   strcpy(sentenceObject, userNoun1);
   printf("%s ", sentenceSubject);
printf("%s ", userVerb);
                                        OUStillwaterCS2433ChurchillFall2016
   printf("%s.\n", sentenceObject);
                                                      08/28/16 09:14 am
                                                  PERSONAL USE ONLY
   return 0;
```

	F	Participation Activity 2.11.6: Assigning a value to a string variable.					
str1 and str2 are string variables.							
	#	Question	Your answer				
	1	Write a statement that assigns "miles" to str1.					
	Bra 12.1 ter(str1 is initially "Hello", str2 is "Hi". After strcpy(str1,str2), what is str1? Omit the quotes.					
	RS 3	str1 is initially "Hello", str2 is "Hi". After strcpy(str1, str2) and then strcpy(str2, "Bye"), what is str1? Omit the quotes.					

}

```
Challenge
                  2.11.1: Reading and printing a string.
      Activity
A user types a word and a number on a single line. Read them into the provided variables.
Example output if user entered: Amy 5
Amy 5
                                                     brandon.fletcher@okstate.edu
                                                OUStillwaterCS2433Churchil Fall2016
      #include <stdio.h>
   2
   3
      int main(void) {
   4
   5
        char userWord[20] = "";
   6
         int userNum = 0;
   7
   8
         /* Your solution goes here */
   9
  10
         return 0;
  11 }
        Run
```

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Section 2.12 - Integer overflow

An integer variable cannot store a number larger than the maximum supported by the variable's data type. An **overflow** occurs when the value being assigned to a variable is greater than the maximum value the variable can store.

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Defining the variable of type *long long*, (described in another section) which uses at least 64 bits, would solve the above problem. But even that variable could overflow if assigned a large enough value.

Most compilers detect when a statement assigns to a variable a literal constant so large as to cause overflow. The compiler may not report a syntax error (the syntax is correct), but may output a **compiler warning** message that indicates a potential problem. A GNU compiler outputs the message "warning: overflow in implicit constant conversion", and a Microsoft compiler outputs "warning: '=': truncation of constant value". Generally, good practice is for a programmer to not ignore compiler warnings.

A common source of overflow involves intermediate calculations. Given int variables num1, num2, num3 each with values near 1 billion, (num1 + num2 + num3) / 3 will encounter overflow in the numerator, which will reach about 3 billion (max int is around 2 billion), even though the final result after dividing by 3 would have been only 1 billion. Dividing earlier can sometimes solve the problem, as in (num1 / 3) + (num2 / 3) + (num3 / 3), but programmers should pay careful attention to possible implicit type conversions.



2.12.2: long long variables.

Run the program and observe the output is as expected. Replicate the multiplication and printing three more times, and observe incorrect output due to overflow. Change num's type to *long long*, and observe the corrected output. Note: %Ild is the specifier to print a long long variable.

```
Brandon Fletcher
   brandon 2 #include <stdio.h> edu
OUStillwaler 3 int main(void) {
           \frac{1000}{1000};
        PERS 7 Nanum = num * 100;
                    printf("num: %d\n", num);
              10
                    num = num * 100;
                    printf("num: %d\n", num);
              11
              12
                    num = num * 100;
              13
                    printf("num: %d\n", num);
              14
              15
              16
                    return 0;
              17 }
              18
```

Assume all variables below are defined as int, which uses 32 bits.				
#	Question	Your answer		
1	Overflow can occur at any point in the program, and not only at a variable's initialization.	Yes		
'		No		
	Will x = 1234567890 cause overflow?	Yes		
2		No		
	Will x = 9999999999 cause overflow?	Yes Brandon Fletcher		
3				
	Will x = 4000000000 cause overflow?	Vesersonal USE ONI		
4		No		
	Will these assignments cause overflow? x = 1000;	Yes		
5	y = 1000; z = x * y;	No		
	Will these assignments cause overflow? x = 1000;	Yes		
	y = 1000; z = x * x;	No		

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Section 2.13 - Numeric data types

int and double are the most common numeric data types. However, several other numeric types exist. The following table summarizes available integer numeric data types.

The size of integer numeric data types can vary between compilers, for reasons beyond our scope. The following table lists the sizes for numeric integer data types used in this material along with the minimum size

for those data types defined by the language standard.

Table 2.13.1: Integer numeric data types.

Definition	Size	Supported number range	Standard-defined minimum size
char myVar;	8 bits	-128 to 127	8 bits
short myVar;	16 bits	-32,768 to 32,767 brando OUStillwa	n fletcher@okstate 16 bits 2433Churchi
long myVar;	32 bits	-2,147,483,648 to 2,147,483,647	32 bits AL USE ONL
long long myVar;	64 bits	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	64 bits
int myVar;	32 bits	-2,147,483,648 to 2,147,483,647	16 bits

int is the most commonly used integer type. int

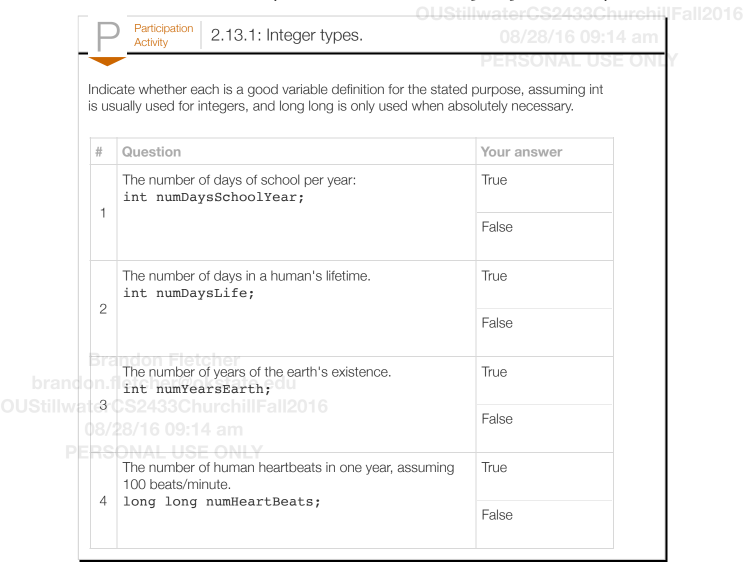
long long is used for integers expected to exceed about 2 billion. That is not a typo; the word appears twice. printf() and scanf() use %Ild to specify a long long item.

In case the reader is wondering, the language does not have a simple way to print numbers with commas. So if x is 8000000, printing 8,000,000 is not trivial.

A <u>common error</u> made by a program's user is to enter the wrong type, such as entering a string when the input statement was scanf("%d", &myInt);, which can cause strange program behavior.

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short is rarely used. One situation is to save memory when storing many (e.g., tens of thousands) of smaller numbers, which might occur for arrays (another section). Another situation is in *embedded* computing systems having a tiny processor with little memory, as in a hearing aid or TV remote control. Similarly, char, while technically a number, is rarely used to directly store a number, except as noted for short.



The following table summarizes available floating-point numeric types.

Table 2.13.2: Floating-point numeric data types.

Definition	Size	Supported number range		
float x;	32 bits	-3.4x10 ³⁸ to 3.4*10 ³⁸) was sa al	us Elekelsev
double x;	64 bits	-1.7x10 ³⁰⁸ to 1.7*10 ³⁰⁸	orando o flota	n Fletcher

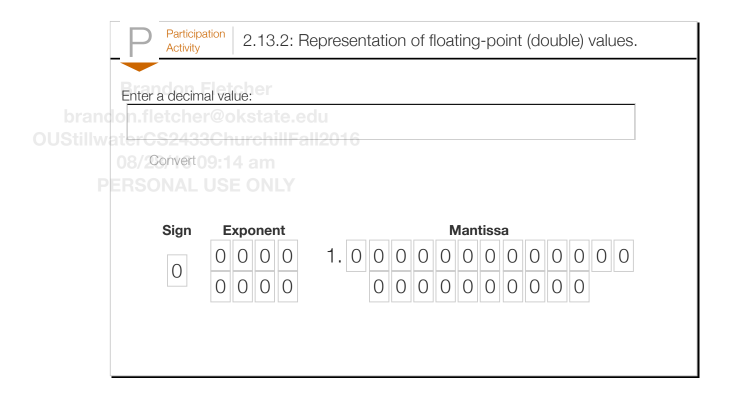
The compiler uses one bit for sign, some bits for the mantissa, and some for the exponent. Details are beyond our scope. The language (unfortunately) does not actually define the number of bits for float and double types, but the above sizes are very common.

float is typically only used in memory-saving situations, as discussed above for short.

Due to the fixed sizes of the internal representations, the mantissa (e.g, the 6.02 in 6.02e23) is limited to about 7 significant digits for float and about 16 significant digits for double. So for a variable defined as double pi, the assignment pi = 3.14159265 is OK, but pi = 3.14159265358979323846 will be truncated.

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A variable cannot store a value larger than the maximum supported by the variable's data type. An **overflow** occurs when the value being assigned to a variable is greater than the maximum value the variable can store. Overflow with floating-point results in infinity. Overflow with integer is discussed elsewhere.



On some processors, especially low-cost processors intended for "embedded" computing, like systems in an automobile or medical device, floating-point calculations may run slower than integer calculations, such as 100 times slower. Floating-point types are typically only used when really necessary. On more powerful processors like those in desktops, servers, smartphones, etc., special floating-point hardware nearly or entirely eliminates the speed difference.

Floating-point numbers are sometimes used when an integer exceeds the range of the largest integer type.

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	Question	Your answer
1	float is the most commonly-used floating-point type.	True
		False
	int and double types are limited to about 16 digits.	True
2		False

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(*int) Unfortunately, int's size is the processor's "natural" size, and not necessarily 32 bits. Fortunately, nearly every compiler allocates at least 32 bits for int.

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Section 2.14 - Unsigned

Sometimes a programmer knows that a variable's numbers will always be positive (0 or greater), such as when the variable stores a person's age or weight. The programmer can prepend the word "unsigned" to inform the compiler that the integers will always be positive. Because the integer's sign needs not be stored, the integer range reaches slightly higher numbers, as follows:

Ta	able 2.14.1:	Unsigned	intege	r data	types.

Definition	Size	Supported number range	Standard-defined minimum size
unsigned char myVar;	8 bits	0 to 255	8 bits
unsigned short myVar;	16 bits	0 to 65,535	16 bits
unsigned long myVar;	32 bits	0 to 4,294,967,295	32 bits
unsigned long long myVar;	64 bits	0 to 184,467,440,737,095,551,615	64 bits
unsigned int myVar;	32 bits	0 to 4,294,967,295	16 bits

Signed numbers use the leftmost bit to store a number's sign, and thus the largest magnitude of a positive or negative integer is half the magnitude for an unsigned integer. Signed numbers actually use a more complicated representation called two's complement, but that's beyond our scope.

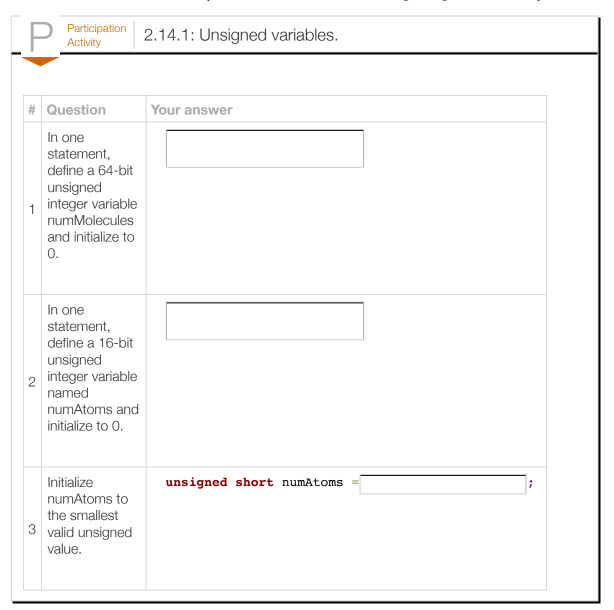
The following example demonstrates the use of unsigned long and unsigned long long variables to convert memory size.

```
Figure 2.14.1: Unsigned variables example: Memory size converter.
  #include <stdio.h>
  int main(void) {
     unsigned long memSizeGB
     unsigned long long memSizeBytes = 0;
     unsigned long long memSizeBits = 0;
                                                         brandoniletc Enter memory si:
                                                                            Memory size in 1
     printf("Enter memory size in GBs: ");
                                                                            Memory size in 1
     scanf("%lu", &memSizeGB);
     // 1 Gbyte = 1024 Mbytes, 1 Mbyte = 1024 Kbytes, 1 Kbyte = 1024 bytes
     memSizeBytes = memSizeGB * (1024 * 1024 * 1024);
                                                                            Enter memory si:
     // 1 byte = 8 bits
     memSizeBits = memSizeBytes * 8;
                                                                            Memory size in 1
                                                                            Memory size in 1
     printf("Memory size in bytes : %llu\n", memSizeBytes);
     printf("Memory size in bits : %llu\n", memSizeBits);
     return 0;
```

Note that printf and scanf use %u to specify an unsigned item, %lu to specify an unsigned long item, and %llu to specify an unsigned long long item.

A <u>common error</u> is for a programmer to mismatch types in a printf and scanf, such as **scanf("%d", &numCells);** where numCells is an unsigned integer.

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Section 2.15 - Random numbers

Some programs need to use a random number. For example, a program might serve as an electronic dice roller, generating random numbers between 1 and 6. The following example demonstrates how to generate four random numbers between 1 and 6. The program's relevant parts are explained further below.



Figure 2.15.1: Random numbers: Four dice rolls. 1 #include <stdio.h> #include <stdlib.h> // Enables use of rand() #include <time.h> // Enables use of time() Four rolls of a dice... int main(void) { 2 1 srand((int)time(0)); 5 3 8 printf("Four rolls of a dice...\n"); 9 1.0 // rand() % 6 yields 0, 1, 2, 3, 4, or 5 11 // so + 1 makes that 1, 2, 3, 4, 5, or 6 $printf("%d\n", ((rand() % 6) + 1));$ Four rolls of a dice... 12 13 printf("%d\n", ((rand() % 6) + 1)); printf("%d\n", ((rand() % 6) + 1));
printf("%d\n", ((rand() % 6) + 1)); 2 14 3 15 4 16 17 return 0; 18 }

Lines 2 and 3 enable use of the function rand() and time(), respectively. Functions are described elsewhere; here, the programmer can just copy the given code to get random numbers. Line 6 seeds the random number generator, described below.

After the above setup, line 12 invokes rand(). **rand()** returns an integer in the range 0 to RAND_MAX, defined in stdlib and whose value is machine-dependent but usually 32767. The % 6 converts that integer to a value between 0 and 5. Line 13 adds 1 to obtain a number between 1 and 6. Lines 13, 14, and 15 follow similarly.

d	Gen already exists.	
	Question	Your answer
1	If program is executing and rand() % 10 evaluates to 4, what will the <i>next</i> rand() % 10 return?	7
		Unknown
2	What is the smallest <i>possible</i> value returned by rand() % 10?	0
		1
		10
		Unknown
3	What is the largest <i>possible</i> value returned by rand() % 10?	10
		9
		11
4	Which generates a random number in the range 1830?	rand() % 30
		rand() % 31
		rand() % (30 - 18)
		(rand() % (30 - 18)) +
		(rand() % (30 - 18 + 1)) + 18

Because an important part of testing or debugging a program is being able to have the program run exactly the same across multiple runs, most programming languages use a pseudo-random number generation approach. A **pseudo-random number generator** produces a *specific* sequence of numbers based on a seed number, that sequence seeming random but always being the same for a given seed. For example, a program that prints four random numbers and that seeds a random number generator with a seed of 3 might

then print 99, 4, 55, and 7. Running with a seed of 8 might yield 42, 0, 22, 9. Running again with 3 will yield 99, 4, 55, and 7 again—guaranteed.

Early video games used a constant seed for "random" features, enabling players to breeze through a level by learning and then repeating the same winning moves.



srand(num) seeds the pseudo-random number generator used by rand(). The s stands for seed. num should be a non-negative integer. A program that should behave identically on every run can use a constant seed as in srand(0). A program whose behavior should change on each run itself needs a random number for the seed; a common way to get such a "random" number is to use the current time, as in srand((int)time(0)) (the details of which we don't describe here).

Having seen the current time's use as a random seed, you might wonder why a program can't just use a number based on the current time as a random number—why bother with a pseudo-random number generator at all? That's certainly possible, but then a program's run could never be identically reproduced. By using a pseudo-random number generator, a programmer can set the seed to a constant value during testing or debugging.

#	Question	Your answer
1	A dice-rolling program has a statement that seeds a pseudo-random number generator with the constant value 99. The program is run and prints 4, 3, 6, 0. An hour later, the program is run again. What is the first number printed? Type a number or "Unknown" if the solution is unknown.	
2	A dice-rolling program's pseudo-random number generator is seeded with a number based on the current time. The program is run and prints 3, 2, 1, 6. An hour later, the program is run again. What is the first number printed? Type a number or "Unknown" if the solution is unknown.	



2.15.1: rand function: Seed and then get random numbers

Type a statement using srand() to seed random number generation using variable seedVal. two random integers between (and including) 0 and 9. End with a newline. Ex:

5 7

Note: For this activity, using one statement may yield different output (due to the compiler statements for this activity.

```
#include <stdio.h>
#include <stdib.h> // Enables use of rand()
#include <time.h> // Enables use of time()

int main(void) {
   int seedVal = 0;

   /* Your solution goes here */

return 0;
}
```

Run



2.15.2: Fixed range of random numbers.

Type two statements that use rand() to print 2 random integers between (and including)

101 133

Note: For this activity, using one statement may yield different output (due to the compiler statements for this activity.

```
1 #include <stdio.h>
 2 #include <stdlib.h> // Enables use of rand()
   #include <time.h>
                         // Enables use of time()
5
   int main(void) {
6
      int seedVal = 0;
7
8
      seedVal = 4;
9
      srand(seedVal);
10
      /* Your solution goes here */
11
12
13
      return 0;
14 }
```

Run

Section 2.16 - The printf and scanf functions

The printf() function is used to print output from a program.

printf() allows a program to print text along with formatted numbers and text. To use the printf() function, a program must include the stdio library using the statement #include <stdio.h>. The first argument to the printf() function is a format string. The **format string** defines the format of the text that will be printed along with any number of placeholders, known as format specifiers, for printing numeric values and text stored in variables. A **format specifier** is a placeholder that defines the type of value that will be printed in its place. A format specifier begins with the % character followed by a sequence of characters that indicate the type of value to be printed, summarized in the table below. For each format specifier included within the format string, the value to be printed must be provided in the call to the printf() function as arguments following the format strings. These arguments are additional input to the printf() function, with each argument separated by a comma within the parentheses.

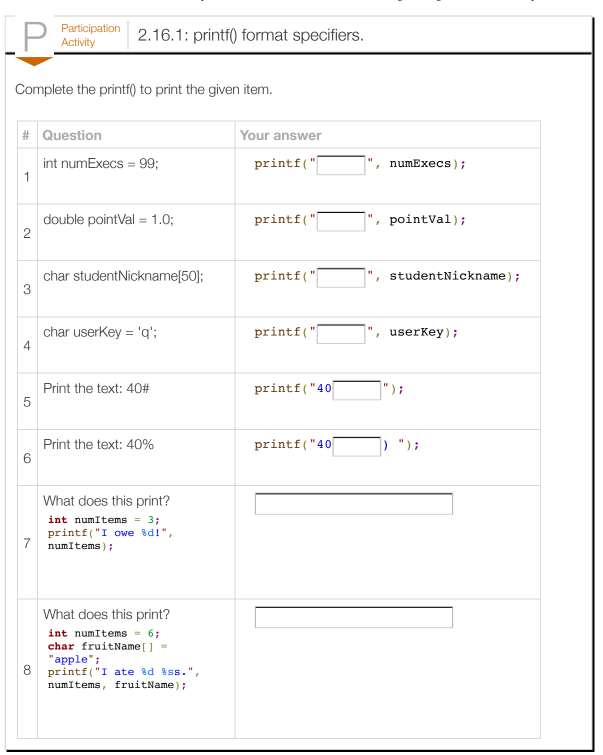
Table 2.16.1: Format specifiers for printf() and scanf() statements.

Format specifier	Data type	Notes
%с	char	Prints or reads a single ASCII character
%d	int	Prints or reads a decimal integer values.
%hd	short	Prints or reads a short signed integer.
%ld	long	Prints or reads a long signed integer.
%lld	long long	Prints or reads a long long signed integer.
%u	unsigned int	Prints or reads an unsigned integer.
%hu	unsigned short	Prints or reads an unsigned short integer.
%lu	unsigned long	Prints or reads an unsigned long integer.
%llu	unsigned long long	Prints or reads an unsigned long long integer.
%f	float	Prints or reads a float floating-point value.
%lf	double	Prints or reads a double floating-point value (If stands for long float).
%s	string	printf() will print the contents of a string (string literal or character array) up to the null character. scanf() will read a string of characters from the user input until a whitespace character (a space, tab, or newline) is reached.
%%		Prints the % character.

Thus, printf("You know %d people.\n", totalPeopleKnown); prints a sentence having a decimal integer value. The %d format specifier indicates that the printf() statement should output a decimal integer value. printf() will print the value in variable totalPeopleKnown in place of the %d. Other common specifiers are %c for a single character, and %s for a character array (a string).

Multiple format specifiers can appear in the format string. Thus, printf("Daily rainfall in past %d days was %lf inches.\n", numDays, avgRainfall); prints a sentence with two numbers. The value in numDays will be printed in place of %d, and the value in avgRainfall in place of %lf.

The % character is special character in the format string, because all format specifiers begin with %. The sequence %% prints an actual % character. So printf("Rate is 9%%"); prints: Rate is 9%.

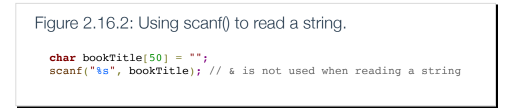


The scanf() function can be used to read a user-entered value into a variable. Similar to printf(), the first argument to scanf() is a format string that specifies the type of value to read. Thus, scanf("%d", &numFriends); will read a decimal integer from the user input. For each format specifier in the format string, scanf() must include a corresponding argument. The & before the variable name numFriends indicates the location in memory of the variable, where scanf() will store the read value.

```
Figure 2.16.1: Using scanf() to read an int.

int numFriends = 0;
scanf("%d", &numFriends); // & before variable indicates memory location
```

scanf() can also read a string into a character array, using %s. However, no & precedes the character array argument. The example below illustrates. & must not be used when reading a string. A <u>common error</u> when trying to read a user-entered string (a character array) using scanf is to place an & before the string variable. Similarly, a <u>common error</u> when using scanf to read a numeric or character data type is to forget the & before the variable name.



F	Participation Activity 2.16.2: scanf() format specifiers.				
Write	e a statement involving scanf().				
#	Question	Your answer			
1	Read a decimal integer from the user, storing the value read in the variable filmSpeed.				
2	Read a floating point value from the user and store the result in a double variable exposureTimeSec.				
3	Read a string from the user input and store the string read in a character array named filmType.				

Exploring further:

- printf() reference at cplusplus.com
- scanf() reference at cplusplus.com

Section 2.17 - Debugging

Debugging is the process of determining and fixing the cause of a problem in a computer program. **Troubleshooting** is another word for debugging. Far from being an occasional nuisance, debugging is a core programmer task, like diagnosing is a core medical doctor task. Skill in carrying out a methodical debugging process can improve a programmer's productivity.

Figure 2.17.1: A methodical debugging process.



- Predict a possible cause of the problem
- Conduct a test to validate that cause
- Repeat

A <u>common error</u> among new programmers is to try to debug without a methodical process, instead staring at the program, or making random changes to see if the output is improved.

Consider a program that, given a circle's circumference, computes the circle's area. Below, the output area is clearly too large. In particular, if circumference is 10, then radius is 10 / 2 * PI_VAL, so about 1.6. The area is then PI_VAL * 1.6 * 1.6, or about 8, but the program outputs about 775.

```
Figure 2.17.2: Circle area program: Problem detected.
  #include <stdio.h>
  int main(void) {
     double circleRadius
                           = 0.0;
     double circleCircumference = 0.0;
     double circleArea = 0.0;
                               = 3.14159265;
     const double PI VAL
     printf("Enter circumference: ");
                                                        Enter circumference: 10
     scanf("%lf", &circleCircumference);
                                                        Circle area is: 775.156914
     circleRadius = circleCircumference / 2 * PI_VAL;
     circleArea = PI_VAL * circleRadius * circleRadius;
     printf("Circle area is: %lf\n", circleArea);
     return 0:
```

First, a programmer may predict that the problem is a bad output statement. This prediction can be tested by adding the statement area = 999;. The output statement is OK, and the predicted problem is invalidated. Note that a temporary statement commonly has a "FIXME" comment to remind the programmer to delete this statement.

Figure 2.17.3: Circle area program: Predict problem is bad output.

```
#include <stdio.h>
int main(void) {
  double circleRadius = 0.0;
  double circleCircumference = 0.0;
  double circleArea = 0.0;
  const double PI_VAL
                            = 3.14159265;
   printf("Enter circumference: ");
  scanf("%lf", &circleCircumference);
                                                      Enter circumference: 0
                                                      Circle area is: 999.000000
  circleRadius = circleCircumference / 2 * PI_VAL;
  circleArea = PI_VAL * circleRadius * circleRadius;
  circleArea = 999; // FIXME delete
  printf("Circle area is: %lf\n", circleArea);
   return 0;
}
```

Next, the programmer predicts the problem is a bad area computation. This prediction is tested by assigning the value 0.5 to radius and checking to see if the output is 0.7855 (which was computed by hand). The area computation is OK, and the predicted problem is invalidated. Note that a temporary statement is commonly left-aligned to make clear it is temporary.

```
Figure 2.17.4: Circle area program: Predict problem is bad area computation.
  #include <stdio.h>
  int main(void) {
     double circleRadius
                             = 0.0;
     double circleCircumference = 0.0;
     double circleArea = 0.0;
     const double PI_VAL
                              = 3.14159265;
     printf("Enter circumference: ");
     scanf("%lf", &circleCircumference);
                                                        Enter circumference: 0
                                                        Circle area is: 0.785398
     circleRadius = circleCircumference / 2 * PI_VAL;
  circleRadius = 0.5; // FIXME delete
     circleArea = PI_VAL * circleRadius * circleRadius;
     printf("Circle area is: %lf\n", circleArea);
     return 0;
  }
```

The programmer then predicts the problem is a bad radius computation. This prediction is tested by assigning PI_VAL to the circumference, and checking to see if the radius is 0.5. The radius computation fails, and the prediction is likely validated. Note that unused code was temporarily commented out.

Figure 2.17.5: Circle area program: Predict problem is bad radius computation.

```
#include <stdio.h>
int main(void) {
   double circleRadius
                             = 0.0:
   double circleCircumference = 0.0;
   double circleArea = 0.0;
   const double PI_VAL
                             = 3.14159265;
   printf("Enter circumference: ");
   scanf("%lf", &circleCircumference);
                                                        Enter circumference: 0
circleCircumference = PI VAL;
                                       // FIXME delete
   circleRadius = circleCircumference / 2 * PI_VAL;
                                                        Radius: 4.934802
printf("Radius: %lf\n", circleRadius); // FIXME delete
   circleArea = PI VAL * circleRadius * circleRadius;
   printf("Circle area is: %lf\n", circleArea);
   return 0:
}
```

The last test seems to validate that the problem is a bad radius computation. The programmer visually examines the expression for a circle's radius given the circumference, which looks fine at first glance. However, the programmer notices that radius = circumference / 2 * PI_VAL; should have been radius = circumference / (2 * PI_VAL);. The parentheses around the product in the denominator are necessary and represent the desired order of operations. Changing to radius = circumference / (2 * PI_VAL); solves the problem.

The above example illustrates several common techniques used while testing to validate a predicted problem:

- Manually set a variable to a value.
- Insert print statements to observe variable values.
- Comment out unused code.
- Visually inspect the code (not every test requires modifying/running the code).

Statements inserted for debugging must be created and removed with care. A <u>common error</u> is to forget to remove a debug statement, such as a temporary statement that manually sets a variable to a value. Left-aligning such a statement and/or including a FIXME comment can help the programmer remember. Another <u>common error</u> is to use /* */ to comment out code that itself contains /* */ characters. The first */ ends the comment before intended, which usually yields a syntax error when the second */ is reached or sooner.

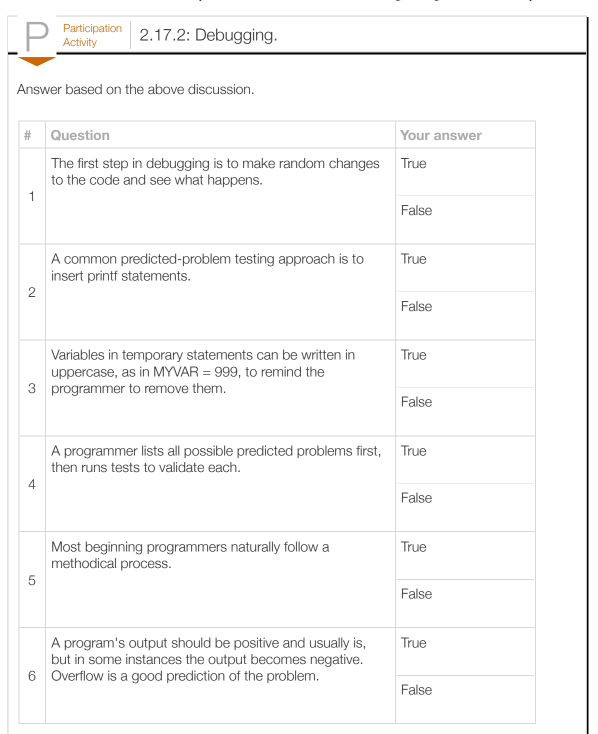
The predicted problem is commonly vague, such as "Something is wrong with the input values." Conducting a general test (like printing all input values) may give the programmer new ideas as to a more-specific predicted problems. The process is highly iterative—new tests may lead to new predicted problems. A programmer typically has a few initial predictions, and tests the most likely ones first.



2.17.1: Debugging using a repeated two-step process.

Use the above repeating two-step process (predict problem, test to validate) to find the problem in the following code.

```
1
                                                           10000
2 #include <stdio.h>
3
4 int main(void) {
      int sideLength = 0;
                                                             Run
6
      int cubeVolume = 0;
7
8
      printf("Enter cube's side length: \n");
      scanf("%d", &sideLength);
9
10
      cubeVolume = sideLength * sideLength;
11
12
13
      printf("Cube's volume is: %d\n", cubeVolume);
14
15
      return 0;
16 }
17
```



Section 2.18 - Style guidelines

Each programming team, whether a company or a classroom, may have its own style for writing code, sometimes called a **style guide**. Below is the style guide followed by most code in this material. That style is not necessarily better than any other style. The key is to be consistent in style so that code within a team is easily understandable and maintainable.

You may not have learned all of the constructs discussed below; you may wish to revisit this section after covering new constructs.

Table 2.18.1: Sample style guide.

Sample guidelines, used in this material	Yes	No (for our sample style)
Whitespace		
Each statement usually appears on its own line.	x = 25; y = x + 1;	x = 25; y = x + 1; // 1 if (x == 5) { y = 14; } // 1
A blank line can separate conceptually distinct groups of statements, but related statements usually have no blank lines between them.	x = 25; y = x + 1;	x = 25; y = x + 1;
Most items are separated by one space (and not less or more). No space precedes an ending semicolon.	C = 25; F = ((9 * C) / 5) + 32; F = F / 2;	C=25; // No F = ((9*C)/5) + 32; // No F = F / 2; // No
Sub-statements are indented 3 spaces from parent statement. Tabs are not used as they may behave inconsistently if code is copied to different editors. (Auto-tabbing may need to be disabled in some source code editors).	<pre>if (a < b) { x = 25; y = x + 1; }</pre>	<pre>if (a < b) { x = 25;</pre>
<u>Braces</u>		<u>'</u>
For branches, loops, functions, or structs, opening brace appears at end of the item's line. Closing brace appears under item's start.	<pre>if (a < b) { // Called "K&R" style } while (x < y) { // K&R style }</pre>	<pre>if (a < b) { // Also popular, but we us }</pre>
For if-else, the else appears on its	<pre>if (a < b) { } else {</pre>	<pre>if (a < b) { } else {</pre>

own line	// "Stroustrup" style, modified K&R }	// Original K&R style }
Braces always used even if only one sub- statement	<pre>if (a < b) { x = 25; }</pre>	<pre>if (a < b) x = 25; // No, can lead</pre>
Naming		
Variable/parameter names are camelCase, starting with lowercase	<pre>int numItems;</pre>	<pre>int NumItems; // No int num_items; // Common, h</pre>
Variable/parameter names are descriptive, use at least two words (if possible, to reduce conflicts), and avoid abbreviations unless widely-known like "num". Single-letter variables are rare; exceptions for loop indices (i, j), or math items like point coordinates (x, y).	<pre>int numBoxes; char userKey;</pre>	<pre>int boxes; // No int b; // No char k; // No char usrKey; // No</pre>
Constants use upper case and underscores (and at least two words)	<pre>const int MAXIMUM_WEIGHT = 300;</pre>	<pre>const int MAXIMUMWEIGHT = 30 const int maximumWeight = 30 const int MAXIMUM = 300;</pre>
Variables usually defined early (not within code), and initialized to be safe (if practical).	<pre>int i = 0; char userKey = '-';</pre>	<pre>int i;</pre>
Function names are CamelCase with uppercase first.	PrintHello()	<pre>printHello() // No print_hello() // No</pre>
Miscellaneous		
Lines of code are typically less than 100 characters wide.	Code is more easily readable when lines are kept short. One long line can usually be broken up into several smaller ones.	

K&R style for braces and indents is named after C language creators Kernighan and Ritchie. **Stroustrup style** for braces and indents is named after C++ language creator Bjarne Stroustrup. The above are merely

example guidelines.

Exploring further:

- More on indent styles from Wikipedia.org
- Google's C++ Style Guide

Section 2.19 - C example: Salary calculation with variables

Using variables in expressions, rather than numbers like 40, makes a program more general and makes expressions more meaningful when read too.



2.19.1: Calculate salary: Generalize a program with variables

and input.

The following program uses a variable workHoursPerWeek rather than directly using 40 in the salary calculation expression.

- 1. Run the program, observe the output. Change 40 to 35 (France's work week), and run again.
- 2. Generalize the program further by using a variable workWeeksPerYear. Run the program. Change 50 to 52, and run again.
- 3. Introduce a variable monthlySalary, used similarly to annualSalary, to further improve program readability.

```
Reset
```

```
1 #include <stdio.h>
 3 int main(void) {
      int hourlyWage
                           = 20;
 5
      int workHoursPerWeek = 40;
 6
      // FIXME: Define and initialize variable workWeeksPerYear, then replace
 7
      int annualSalary
                            = 0;
 8
      annualSalary = hourlyWage * workHoursPerWeek * 50;
9
      printf("Annual salary is: ");
10
      printf("%d\n", annualSalary);
11
12
      printf("Monthly salary is: ");
13
      printf("%d\n", ((hourlyWage * workHoursPerWeek * 50) / 12));
14
15
16
      return 0;
17 }
```

When values are stored in variables as above, the program can read user inputs for those values. If a value will never change, the variable can be defined as const.



2.19.2: Calculate salary: Generalize a program with variables

and input.

The program below has been generalized to read a user's input value for hourlyWage.

- 1. Run the program. Notice the user's input value of 10 is used. Modify that input value, and run again.
- 2. Generalize the program to get user input values for workHoursPerWeek and workWeeksPerYear (change those variables' initializations to 0). Run the program.
- 3. monthsPerYear will never change, so define that variable as const. Use the standard for naming constant variables. Ex: const int MAX_LENGTH = 99. Run the program.
- 4. Change the values in the input area below the program, and run the program again.

Reset

```
1 #include <stdio.h>
   3 int main (void) {
   4
        int hourlyWage
   5
         int workHoursPerWeek = 40;
   6
        int workWeeksPerYear = 50;
   7
        int monthsPerYear
                              = 12; // FIXME: Define as const and use standard no
   8
        int annualSalary
                              = 0;
        int monthlySalary
   9
                              = 0;
  10
  11
        printf("Enter hourly wage: \n");
         scanf("%d", &hourlyWage);
  12
  13
  14
         // FIXME: Get user input values for workHoursPerWeek and workWeeksPerYe
  15
         annualSalary = hourlyWage * workHoursPerWeek * workWeeksPerYear;
  16
         printf("Annual Salary is: ");
  17
  18
         printf("%d\n", annualSalary);
  19
10
```

Run

Section 2.20 - C example: Married-couple names with variables



Participation Activity

2.20.1: Married-couple names with variables.

Pat Smith and Kelly Jones are engaged. What are possible last name combinations for the married couple (listing Pat first)?

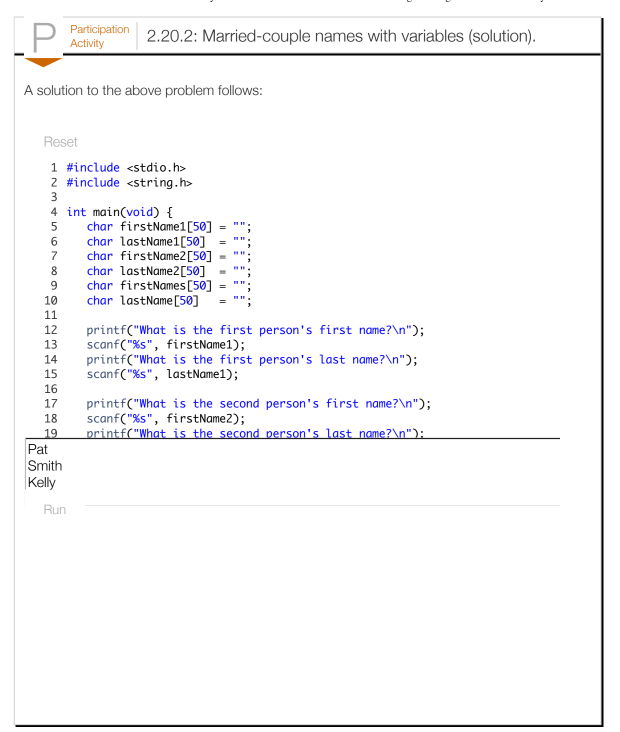
- 1. Run the program below to see three possible married-couple names. Note the use of variable firstNames to hold both first names of the couple.
- 2. Extend the program to define and use a variable lastName similarly. Note that the print statements are neater. Run the program again.
- 3. Extend the program to print two more options that abut the last names, as in SmithJones and JonesSmith. Run the program again.

```
Reset
```

```
1 #include <stdio.h>
   2 #include <string.h>
   4 int main(void) {
         char firstName1[50] = "";
         char lastName1[50] = ""
   6
         char firstName2[50] = ""
   7
         char lastName2[50] = ""
   9
         char firstNames[50] = ""
  10
         // FIXME: Define lastName
  11
  12
         printf("What is the first person's first name?\n");
  13
         scanf("%s", firstName1);
  14
         printf("What is the first person's last name?\n");
         scanf("%s", lastName1);
  15
  16
  17
         printf("What is the second person's first name?\n");
         scanf("%s", firstName2);
printf("What is the second person's last name?\n");
  18
Pat
Smith
```

Kelly

https://zybooks.zyante.com/#/zybook/OUStillwaterCS2433ChurchillFall2016/chapter/2/print



Section 2.21 - Warm up: Variables, input, and casting (C)

(1) Prompt the user to input an integer, a double, a character, and a string, storing each into separate variables. Then, output those four values on a single line separated by a space. (Submit for 2 points).

```
Enter integer: 99
Enter double: 3.77
Enter character: z
```

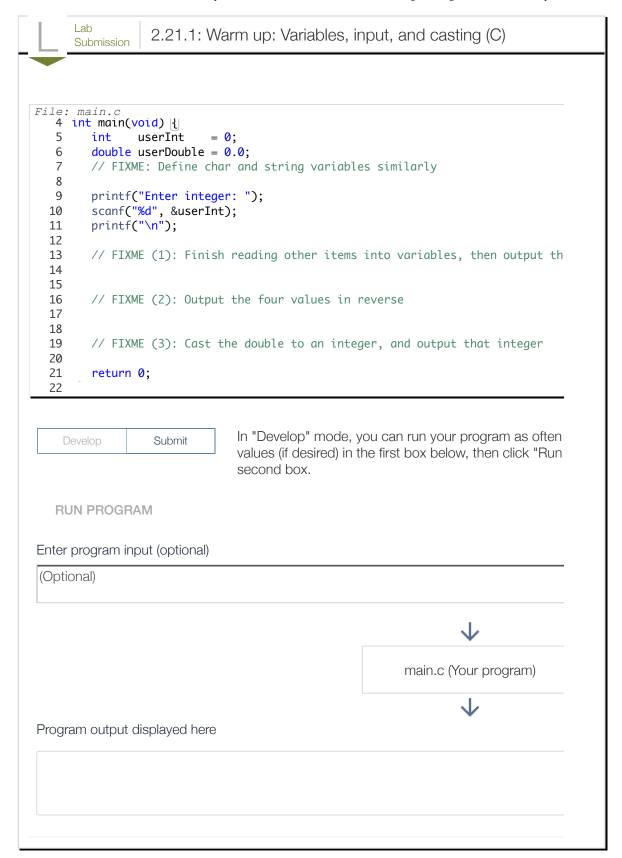
```
Enter string: Howdy
99 3.77 z Howdy
```

(2) Extend to also output in reverse. (Submit for 1 point, so 3 points total).

```
Enter integer: 99
Enter double: 3.77
Enter character: z
Enter string: Howdy
99 3.77 z Howdy
Howdy z 3.77 99
```

(3) Extend to cast the double to an integer, and output that integer. (Submit for 2 points, so 5 points total).

```
Enter integer: 99
Enter double: 3.77
Enter character: z
Enter string: Howdy
99 3.77 z Howdy
Howdy z 3.77 99
3.77 cast to an integer is 3
```



Section 2.22 - Program: Painting a wall (C)

(1) Prompt the user to input a wall's height and width. Calculate and output the wall's area. (Submit for 2 points).

```
Enter wall height (feet): 12
Enter wall width (feet): 15
Wall area: 180 square feet
```

(2) Extend to also calculate and output the amount of paint in gallons needed to paint the wall. Assume a gallon of paint covers 350 square feet. Store this value using a const double variable. (Submit for 2 points, so 4 points total).

```
Enter wall height (feet): 12
Enter wall width (feet): 15
Wall area: 180 square feet
Paint needed: 0.514286 gallons
```

(3) Extend to also calculate and output the number of 1 gallon cans needed to paint the wall. Hint: Use a math function to round up to the nearest gallon. (Submit for 2 points, so 6 points total).

```
Enter wall height (feet): 12
Enter wall width (feet): 15
Wall area: 180 square feet
Paint needed: 0.514286 gallons
Cans needed: 1 can(s)
```

Lab 2.22.1: Program: Painting a wall (C) Submission File: main.c double wallWidth = 0.0; double wallArea = 0.0;

7 8 9 printf("Enter wall height (feet): "); scanf("%lf", &wallHeight); 10 11 printf("\n"); 12 13 wallWidth = 10.0; // FIXME (1): Prompt user to input wall 15 // Calculate and output wall area 16 wallArea = 0.0; // FIXME (1): Calculate the wall's area 17 printf("Wall area: \n"); // FIXME (1): Finish the output stateme 18 19 // FIXME (2): Calculate and output the amount of paint in gallons neede 20 21 // FIXME (3): Calculate and output the number of 1 gallon cans needed to 22 23 return 0; 24 }

Submit

In "Develop" mode, you can run your program as often values (if desired) in the first box below, then click "Run second box.

RUN PROGRAM

Enter program input (optional)

(Optional)



main.c (Your program)



Program output displayed here