Expressions & I/O	3.1 The cin Object	
	 cin: short for "console input" 	
Unit 2	 a stream object: represents the contents of the screen that are entered/typed by the user using the <u>keyboard</u>. 	
Sections 2.14, 3.1-10, 5.1, 5.11a	 requires iostream library to be included 	
	 >>: the stream extraction operator 	
CS 1428	 use it to read data from cin (entered via the keyboard) 	
Spring 2020	<pre>cin >> height;</pre>	
Jill Seaman	 when this instruction is executed, it waits for the user to type, it reads the characters until space or enter (newline) is typed, then it stores the value in the variable. 	
	 right-hand operand MUST be a variable. 	
Console Input	Example program using cin	
 Output a prompt (using cout) to tell the user what type of data to enter BEFORE using cin: float diameter; cout << "What is the diameter of the circle? "; cin >> diameter; You can input multiple values in one statement: int x, y; cout << "Enter two integers: " << endl; cin >> x >> y; the user may enter them on one line (separated by a space) 	<pre>#include <iostream> using namespace std; int main() { int length, width, area; cout << "This program calculates the area of a "; cout << "rectangle.\n"; cout << "Enter the length and width of the rectangle "; cout << "separated by a space.\n"; cin >> length >> width; area = length * width; cout << "The area of the rectangle is " << area << endl; return 0; } This program calculates the area of a rectangle. Enter the length and width of the rectangle separated by a space.</iostream></pre>	
or on separate lines. 3	10 20 4 The area of the rectangle is 200	

2.14 Arithmetic Operators

- An <u>operator</u> is a symbol that tells the computer to perform specific mathematical or logical manipulations (called <u>operations</u>).
- An <u>operand</u> is a value used with an operator to perform an operation.
- C++ has unary and binary operators:
 - ▶ unary (1 operand) -5

```
binary (2 operands) 13 - 7
```

Integer Division

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 If both operands are integers, / (division) operator always performs integer division.
 The fractional part is lost!!

cout << 13 / 5; // displays 2
cout << 91 / 7; // displays 13</pre>

• If **either** operand is floating point, the result is floating point.

cout << 13 / 5.0; // displays 2.6 cout << 91.0 / 7; // displays 13

Arithmetic Operators

• Unary operators:

SYMBOL	OPERATION	EXAMPLES
+	unary plus	+10, +y
_	negation	-5, -x

• Binary operators:

SYMBOL	OPERATION	EXAMPLE
+	addition	х + у
-	subtraction	index - 1
*	multiplication	hours * rate
/	division	total / count
olo	modulus	count % 3

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Modulus

• % (modulus) operator computes the <u>remainder</u> resulting from integer division

cout << 13 % 5; // displays 3 cout << 91 % 7; // displays 0

• % requires integers for both operands

cout	<<	13 %	5.0;	//	error
cout	<<	91.0	%7;	//	error

 3.2 Mathematical Expressions An expression is a program component that evaluates to a value. An expression can be a literal, a variable, or a combination of these using operators and parentheses. 5 Examples: \$\$x * x + - 16 * x + 3\$ \$\$x + 2 + 16 * x + 3\$ \$\$x + 2 + 16 * x + 3\$ 6 Each expression has a type, which is the data type of the result value.	Where can expressions occur? The rhs (right-hand-side) of an assignment statement: \$	
Operator Precedence (order of operations)	Parentheses	
 Which operation does the computer perform first? answer = 1 + x + z; result = x + 5 * y; Precedence Rules specify which happens first, in this order: (negation) * / % + - 	 You can use parentheses to override the precedence or associativity rules: 	
 If the expression has multiple operators from the same level, they <u>associate</u> left to right or right to 	• Some examples:	

Exponents	3.3 Type Conversion	
 There is no operator for exponentiation in C++ There is a library function called "pow" y = pow(x, 3.0); // x to the third power The expression pow(x, 3.0) is a "call to the pow function with arguments x and 3.0". Arguments can have type double or int and the result is a double. If x is 2.0, then 8.0 will be stored in y. The value stored in x is not changed. #include <cmath> is required to use pow.</cmath> 	 The computer (ALU) cannot perform operations between operands of different data types. If the operands of an expression have different types, the compiler will convert one to be the type of the other This is called an <u>implicit type conversion</u>, or a type coercion. Usually, the operand with the lower ranking type is converted to the type of the higher one. 	
<pre>Type Conversion Rules • Binary ops: convert the operand with the lower ranking type to the type of the other operand. int years;</pre>	<pre>Substrain of the second state of the seco</pre>	

3.4 Overflow/Underflow

- Happens when the value assigned to a variable is too large or small for its type (out of range).
- integers tend to wrap around, without warning:

```
short testVar = 32767;
cout << testVar << endl; // 32767, max value
testVar = testVar + 1;
cout << testVar << endl; //-32768, min value</pre>
```

- floating point value overflow/underflow:
 - may or may not get a warning
 - result may be 0 or random value

3.6 Multiple Assignment

• You can assign the same value to several variables in one statement:

a = b = c = 12;	
-----------------	--

• is equivalent to:

a b	=	12; 12;
D C	=	12; 12;

3.6 Combined Assignment

• Assignment statements often have this form:

number = number + 1; //add 1 to number total = total + x; //add x to total y = y / 2; //divide y by 2 int number = 10; number = number + 1; cout << number << endl;</pre>

• C/C++ offers shorthand for these:

number += 1; // short for number = number+1; total -= x; // short for total = total-x; y /= 2; // short for y = y / 2;

5.1 Increment and Decrement

- C++ provides unary operators to increment and decrement.
 - Increment operator: ++
 - Decrement operator: --
- can be used before (prefix) or after (postfix) a variable
- Examples:

int num	= 10;					
num++;	//equivalent	to:	num =	num	+	1;
num;	//equivalent	to:	num =	num	-	1;
++num;	//equivalent	to:	num =	num	+	1;
num;	//equivalent	to:	num =	num	-	1;

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Prefix vs Postfix

- ++ and -- operators can be used in expressions
- In prefix mode (++val, --val) the operator increments or decrements, then returns the new value of the variable
- In postfix mode (val++, val--) the operator returns the original value of the variable, then increments or decrements

```
int num, val = 12;
cout << val++; // cout << val; val = val+1;
cout << ++val; // val = val + 1; cout << val;
num = --val; // val = val - 1; num = val;
num = val--; // num = val; val = val -1;
```

```
It's confusing, don't do this!
```

```
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```

3.10 Hand Tracing a Program

- You be the computer. Track the values of the variables as the program executes.
 - step through and 'execute' each statement, one-by-one
 - record the contents of variables <u>after each statement</u> execution, using a hand trace chart (table) or boxes.

<pre>int main() { double num1, num2; cout << "Enter first number";</pre>	num1 ?	num2 ?	
cin >> numl;	?	?	
cout << "Enter second number";	10	?	
cin >> num2;	10	?	
num1 = (num1 + num2) / 2;	10	20	
num2++;	15	20	
	15	21	
<pre>cout << "num1 is " << num1 << endl; cout << "num2 is " << num2 << endl;</pre>	15	21	
Cout << "numz is " << numz << endi;	15	21	23
5			-

3.9 More Math Library Functions

- These require $\tt cmath$ header file
- These take double argument, return a double
- Commonly used functions:

pow	y = pow(x,d);	returns x raised to the power d
abs	y = abs(x);	returns absolute value of x
sqrt	y = sqrt(x);	returns square root of x
ceil	<pre>y = ceil(x);</pre>	returns the smallest integer >= x
sin	y = sin(x);	returns the sine of x (in radians)
etc.		

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3.7 Formatting Output

- Formatting: the way a value is printed:
 - spacing
 - · decimal points, fractional values, number of digits
- cout has a standard way of formatting values of each data type
- use "stream manipulators" to override this
- they require #include <iomanip>

Formatting Output: setw

- setw is a "stream manipulator", like endl
- setw(n) specifies the minimum width for the next item to be output
 - > cout << setw(6) << age << endl;</pre>
 - specifies to display age in a field at least 6 spaces wide.
 - value is right justified (padded with spaces on left).
 - if the value is too big to fit in 6 spaces, it is printed in full, using more positions.

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Formatting Output: fixed and setprecision

These apply to outputting **floating point** values:

- by default, 6 total significant digits are output.
- when fixed and setprecision(n) are used together, the n specifies the number of digits to be displayed after the decimal point.
- it remains in effect until it is changed

cout << 123456.78901 << endl; cout << fixed << setprecision(2);</pre> cout << 123456.78901 << endl; cout << 123.45678 << endl:

Note: there is no need for showpoint when using setprecision with fixed

output:

123457

123.46

123456.79

setw: examples

• Example with no formatting:

		-	" << 837 << endl; << 1623 << endl;
2897 5 837 34 7 1623			Prog 3-12 and 3-13 output in the book is
Evample	ining optivi		not exactly correct.

• Example using setw:

cout	<<	setw(6)	<<	2897 << setw(6) << 5
	<<	setw(6)	<<	837 << endl;
cout	<<	setw(6)	<<	34 << setw(6) << 7
	<<	setw(6)	<<	1623 << endl;

2897 5 837 34 7 1623

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Formatting Output: right and left

- left causes all <u>subsequent</u> output to be left justified in its field
- right causes all <u>subsequent</u> output to be right justified in its field. This is the default.

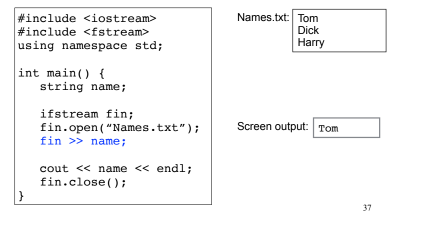
<pre>double x = 146.789, y = 24.2, z = 1.783; cout << setw(10) << x << endl; cout << setw(10) << y << endl; cout << setw(10) << z << endl;</pre>	146.789 24.2 1.783
<pre>double x = 146.789, y = 24.2, z = 1.783; cout << left << setw(10) << x << endl; cout << setw(10) << y << endl; cout << setw(10) << z << endl;</pre>	146.789 24.2 1.783

3.8 Working with characters and Using getline to input strings string objects Using the >> operator to input strings can To work around this problem, you can use a C++ function named getline. cause problems: It skips over any leading whitespace chars • getline(cin,var); reads in an entire line, (spaces, tabs, or line breaks) including all the spaces, and stores it in a string variable. (the '\n' is not stored) It stops reading strings when it encounters the next whitespace character! string name; cout << "Please enter your name: ";</pre> string name; getline(cin, name); cout << "Please enter your name: ";</pre> cout << "Your name is " << name << endl;</pre> cin >> name; cout << "Your name is " << name << endl;</pre> Please enter your name: Kate Smith Please enter your name: Kate Smith Your name is Kate Your name is Kate Smith 29 30 Mixing >> with getline Using cin>>ws • Mixing cin>>x with getline(cin,y) in the • cin>>ws skips whitespace characters (space, tab, newline), until a non-whitespace character is found. same program can cause input errors that are VERY hard to detect • Use it after cin>>var and before getline to consume the newline so it will start reading characters on the **next** line. int number; string name; int number; cout << "Enter a number: ";</pre> string name; // Read an integer cin >> number; cout << "Enter a number: ";</pre> cout << "Enter a name: ";</pre> cin >> number; // Read an integer getline(cin,name); // Read a string, up to end of line // skip the newline cin >> ws; cout << "Name " << name << endl;</pre> cout << "Enter a name: ";</pre> Keyboard buffer getline(cin,name); // Read a string Enter a number: 100 cout << "Name " << name << endl;</pre> Enter a name: Name 1 0 0 \n The program did not cin stops reading here, getline(cin,name) then reads Enter a number: 100 but does not read the \n allow me to type a name the \n and immediately stops Enter a name: Jane Doe character (name is empty) Name Jane Doe 32 31

 5.11 Using Files for Data Storage Variables are stored in Main Memory/RAM values are lost when program is finished executing To preserve the values computed by the program: save them to a file Files are stored in Secondary Storage To have your program manipulate values stored in a file, they must be input into variables first. 	 File Stream Variables File stream data types: ifstream ofstream USE #include <fstream> for these</fstream> variables of type ofstream can be used to output (write) values to a file. (like cout) variables of type ifstream can be used to input (read) values from a file. (like cin) 	
33	34	
 Define and open file stream objects To input from a file, declare an ifstream variable, and open a file by its name: 	<pre>Writing to Files • Use the stream insertion operator (<<) on the file output stream variable: #include <iostream> #include <fstream> using namespace std; int main() { ofstream fout; fout.open("demofile.txt");</fstream></iostream></pre>	
<pre>variable, and open a file by its name:</pre>	<pre>int age; cout << "Enter your age: "; cin >> age; fout << "Age is: " << age << endl; fout.close(); return 0; } 36</pre>	

Reading from Files

• Use the stream extraction operator (>>) on the file input stream variable:



Closing file stream objects

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• To close a file stream when you are done reading/writing:



• Not required, but good practice.

Reading from files

- When opened, the file stream's read position points to first character in file.
- The stream extraction operator (>>) starts at the read position and skips whitespace to read data into the variable.
- The read position then points to whitespace after the value it just read.
- The next extraction (>>) starts from the new read position.
- This is how cin works as well.