

# Today

- On Wednesday I showed you a C++ program that converts distances from miles to kilometers
- What are the main components of that program?
- Today we will

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- o learn how C++ stores data
- Some of the different types of data that C++ can store







# Data types and Identifiers

· Data types

- C++ can store many different types of data
- A data type also defines what operations can be performed on data of that type
- We will start with the three primitive data types

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- int (whole numbers)
   double (real numbers)
- double (real numbers
   char (characters)
- These data types must be in lower case
- Identifiers

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• Valid variable names in C++

### int

- The int data type is used to store whole numbers, both positive and negative
- int's are finite (why?), i.e. they have a limited range that is implementation dependent
- int is short for integer
- Examples of int's are: 123, -23, 0, 2352
- An int without a sign (+ or ) is assumed to be positive
- 2,353 is not an int, 2353 is an int
- · What operations can be performed on integers?

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#### double

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Examples

variables is:

o int num1;

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o double num2;

o char letter;

- The double data type is used to store real numbers, both positive and negative
- Real numbers can contain fractional parts
- double's are finite
- Examples of double's are: 1.0, -2.3, -.3, 12E5, -1E-2
- A double without a sign (+ or ) is assumed to be positive

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• 2,353.99 is not a double, 2353.99 is a double

· Remember, the format for declaring

You can declare variables of the different

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o data-type identifier;

data types as follows

# char

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- The **char** data type is used to store single characters (letters, digits, special characters)
- char values are enclosed in single quotes
- Examples of char's are: `A', `a', `\*', `2', `\$'

# Identifiers

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• C++ does place limits on what names you can call your variables

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Rules

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- 1. Identifiers must begin with a letter or an underscore
- 2. Identifiers must consist of letters, numbers and underscore, nothing else
- 3. Identifiers cannot be a reserved keyword

### **Reserved Keywords**

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- These are words that are reserved by C++ to implement various features
- Examples of keywords that we have seen so far are int, double, const, return
- A list of C++ keywords can be found on page 75 of your textbook

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# Identifiers

- Identifiers are case sensitive
  - o int num1;
  - o int Num1;

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- o num1 and Num1 are different variables
- You should always try to use meaningful variable names
- If you have a variable that represents the width, then call it width not w

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Identifiers
<ul> <li>Which of the following declarations are invalid and why?</li> </ul>
o char Letter1;
o char 1letter;
o double inches, kms;
o double inches*num;
o int joe's;
o Int cent_per_inch;
o double two-dimensional;
o char hello;
<pre>o int return;</pre>
o size int;
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### Variable Declarations

- All the variable declarations that we have seen are of the form
  - o data-type identifier;
- This form declares a variable of the specific type, gives it the specific name (identifier) and allocates the space in memory to store the value of this variable
- However, no value has been assigned to this variable as yet





# **Constant Declarations**

- Constant values *never* change
   KM\_PER\_MILE will always be 1.609
- In C++ we typically place constant declarations before any other declarations in the program

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# Example

Can you spot what is incorrect in the following program:



return 0;
}

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### Problem

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- The problem specified at the end of class on Wednesday required us to write a program to calculate the area of a circle.
- What constant declarations does our program need?
- What variable declarations does out program need?

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### Summary

- In today's lecture we discovered
  - How Data that is used by a program can be declared and stored
  - The difference between constants and variables

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- What constitute valid identifier names
- o The three primitive data types; int, double, char
- We have covered p. 26 31 of your textbook