Recognizing data types

The most frequently used data types in Java variable declarations are listed in this table along with a brief description:



Due to the irregularities of floating-point arithmetic the **float** data type should never be used for precise values, such as currency – see page 130 for details.

Data type:	Description:	Example:
char	A single Unicode character	'a'
String	Any number of Unicode characters	"my String"
int	An integer number, from -2.14 billion to +2.14 billion	1000
float	A floating-point number, with a decimal point	3.14159265f
boolean	A logical value of either true or false	true

Notice that **char** data values must always be surrounded by single quotes and **String** data values must always be surrounded by double quotes. Also remember that **float** data values must always have an "f" suffix to ensure they are treated as a **float** value.

In addition to the more common data types above, Java provides these specialized data types for use in exacting circumstances:

Data type:	Description:	
byte	Integer number from -128 to +127	
short	Integer number from -32,768 to +32,767	
long	Positive or negative integer exceeding 2.14 billion	
double	Extremely long floating-point number	

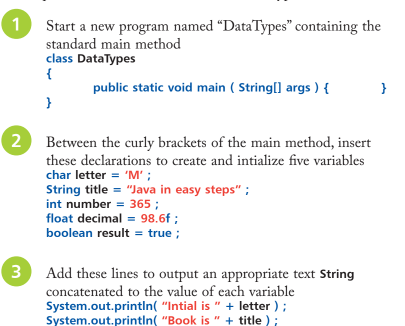
Specialized data types are useful in advanced Java programs – the examples in this book mostly use the common data types described in the top table.



All data type keywords begin with a lowercase letter except **String** – which is a special class.

...cont'd

Follow these steps to create a Java program that creates, initializes, and outputs variables of all five common data types:



Java DataTypes.java



Notice how the + character is used here to join (concatenate) text strings and stored variable values.



Save the program as **DataTypes.java** then compile and run the program

Command Prompt	
C:∖MyJava>javac DataTypes.java C:∖MyJava>java DataTypes Initial is M Book is Java in easy steps Days are 365 Temperature is 98.6 Answer is true	
C:\MyJava>_	

System.out.println("Days are " + number); System.out.println("Temperature is " + decimal); System.out.println("Answer is " + result);



The Java compiler will report an error if the program attempts to assign a value of the wrong data type to a variable – try changing the values in this example, then attempt to recompile the program to see the effect.