



A Question

What are the five largest cities in the United States?

(Write down your answers in order on a piece of scratch paper)

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Sort them. How did you do it?

Note: can view only two at any one time

Cities, by population

1. New York (8M)
2. Los Angeles (3.7M)
3. Chicago (2.9M)
4. Houston (2M)
5. Philadelphia (1.5M)

(Seattle is #24 at 560K)

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What We Do Best And What Computers Do Best Are VERY DIFFERENT Things

- ∇ People are extremely good at:
 - Resolving ambiguity
 - Taking context (the particular situation) into account when processing information
- ∇ Computers are very good at:
 - Following explicit instructions over, and over, and over....
 - Never tiring of the same old routine
- ∇ Computer are NOT very good at:
 - Resolving ambiguity
 - Figuring out the "right" meaning based on a particular situation
- ∇ So if we want to tell a computer what to do, we must do *so precisely and unambiguously*

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The Basics of Programming



To specify algorithms, especially to a computer, we must be precise. To be precise, we need a language that is more exact than our own. A programming language offers this advantage. All programming languages have a basic set of features

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What's Different About Programming Languages?

- ∇ The Alphabetize CD's algorithm (see FIT) was precise enough for a person to execute successfully, but computers must have greater precision
- ∇ Programming languages are formal notations specifically designed for specifying algorithms – that means *each "word" or "sentence" in a programming language has one and only one interpretation*
- ∇ The programming language we will use this quarter is Visual Basic 6.0 (VB6)

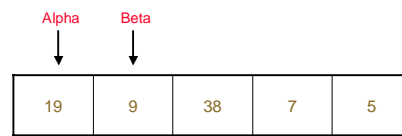
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What's Different About Programming Languages?

- ∇ Programming involves two critical and interrelated tasks:
 - Figuring out/understanding intuitively what steps need to be taken
 - Figuring out how to specify those steps precisely



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Introduction to Programming Concepts

- ∇ There are a number of **general concepts** that apply to virtually all programming languages
- ∇ In addition to being exposed to the concepts in lecture, you will practice your language proficiency using the Visual Basic IDE
- ∇ In this environment you will take the general concepts you know and by adding other language features, implement programs with varying levels of complexity that become more involved over time

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Order Matters

- ∇ **CONCEPT:** Programming languages execute instructions in order (unless told to do otherwise...we'll get to that point later)
- ∇ The first things listed in a program get done first
- ∇ Each instruction is executed one at a time – then the computer goes on to execute the next instruction
- ∇ Remember your web pages? The computer (browser) executed the HTML code in the order you wrote the statements

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General Concepts

- ▽ **CONCEPT:** Being able to store, “remember”, change and access data allows us to write programs that do the same thing but with different data each time.

- ▽ The following programming concepts are key:
 - Events
 - Variables, Names, Values
 - Assignments
 - Expressions
 - Conditionals
 - Iteration

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Events

- ▽ **CONCEPT:** As a program runs, it must respond to various **events** in its environment
- ▽ Typical events include:
 - key presses
 - mouse events – button up or down, click, etc.
 - menu selection
- ▽ For each possible event, there must be an *event handler*: a set of statements to tell the computer how to respond.
 - sets of instructions are called *subroutines*, *procedures*, *functions*, *methods*, etc. We'll sort out terminology later.
- ▽ The basic structure of many applications is a set of event handler subroutines, plus additional procedures.
 - Out VB programs will be organized that way

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Variables

- ▽ **CONCEPT:** *Variable* is the term for a place in memory where the program can store, access, and restore information
- All variables have the following three properties:
1. A **name** so that the program can refer to the variable (a location in memory)
 2. A means to **store** a (new) value in the variable
 3. A means to **get** (or make a copy of) the value stored in the variable

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Names of Variables

- ▽ Using the term “variable” reminds us that the value can change, that it can *vary*
- ▽ The names used for variables are arbitrarily provided:
 - Variable names must begin with a letter
 - Variable names can contain any letter, numeral or _
 - Most languages are case sensitive: **a** is different than **A**
- ▽ Good variable names are meaningful and accurate
 - **Total**, **avgOfClass**, **temp**, etc. But not **x**, **tToO**, etc.

VB6: In all programming for FIT100, variable names should start with lowercase letters so as to avoid confusion with other reserved names in VB6 ... ignore this convention at your own peril!

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Values of Variables

- ▽ Values refer to the information stored in the variable (location in memory)
- ▽ Variables can take on different *types* of values
 - Whole numbers or **integers**: 2, -9, 36452729
 - Character sequences or **strings**: "2", "dog", "die90wk", " "
 - Decimal numbers or **doubles**: 2.3, 3.14159, -666.99
- ▽ In most programming languages, each variable can only hold one type of value. This is to:
 - Let the computer know how much memory will be needed to store
 - Allow the computer to help detect errors in the code. For example, when the program tries to put the wrong sort of value in a variable the programmer receives an error message

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Declaring Variables

- ▽ Variable declaration tells the computer:
 - That you want a location in memory (*the variable*)
 - The way in which you will refer to that location in memory throughout your program (*the variable name*)
 - What type of information you will store in that location in memory, so the computer will know how much space to set aside (*the variable type*)
- ▽ VB6 - some example of declaring variables:
 - Dim num1 As Integer
 - Dim letter1 As String
 - Dim avgOfClass As Double

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Assigning Values to Variables

- ▽ **CONCEPT**: Computers must be told what value to assign to variables
- ▽ **CONCEPT**: The general form of an assignment statement is `<variable name> <assignment symbol> <expression>`
 - Each language may use a different assignment symbol: = :=
 - Assignment means "gets", "becomes" or "is assigned" and we read it left to right: A = B A is assigned B
 - All three components must always be present
- ▽ **CONCEPT**: Fundamental property of Assignment
The *flow of information* is always right - to - left
- ▽ **VB6**: Some examples of variable assignment
 - destination = "Chicago"
 - changedVariable = value

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A Series of Assignments

- ▽ We'll use VB6 syntax for this example...

```
Dim rock As Integer
Dim paper As Integer
Dim scissor As Integer
rock = 9
scissor = 3
rock = 7
rock = scissor
scissor = 23
paper = scissor
```

Question: What's in rock? What's in paper?

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What is the Value of Dude?

- ▽ Take out a piece of scratch paper. See if you can answer the questions below.

```
Dim dude As Integer
```

```
dude = 0
```

```
dude = dude + 1
```

```
dude = dude + 1
```

```
dude = dude + 1
```

- ▽ Questions:

1. What value does the variable *dude* contain at the end of this code?
2. What is this code doing?
3. What would be a better variable name for *dude*?

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