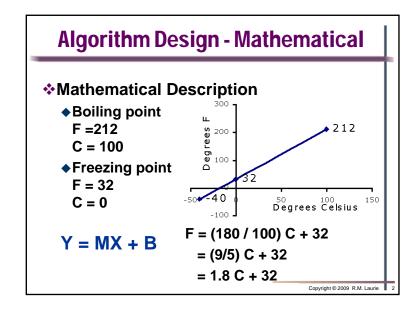
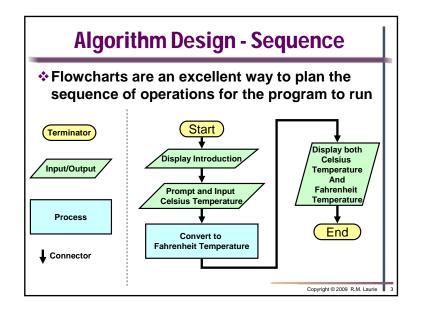
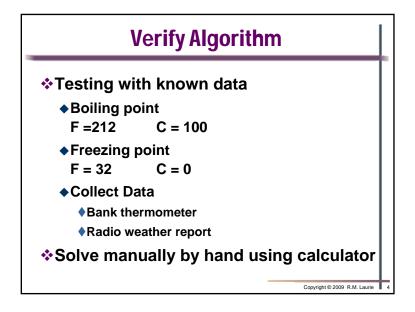
# Program Design Phase ❖ Write Program Specifications ♣ Analysis of requirements ♣ Program specifications description ♣ Describe what the goals of the program ♣ Describe appearance of input and output ❖ Algorithm Design ♣ Mathematical Analysis and Algorithm ♣ Flow Chart to describe event sequencing ❖ Verify algorithm ♣ Test with known data ♣ Solve manually



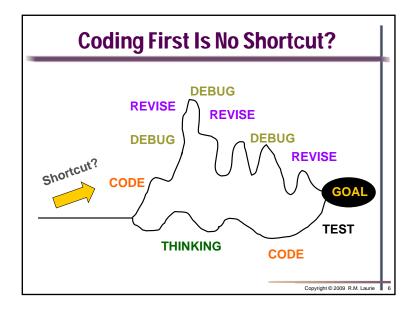




## **Implementation Phase**

- Translate Algorithm into Code
  - ◆ Create HTML source code file embedding JavaScript code
  - ◆Run to detect syntax errors
- ❖Test Program
  - ◆Test with known data
  - ◆ Detects program logic errors
  - **◆**Often requires several iterations
  - ◆May require re-evaluation of specifications and algorithms

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## JavaScript Programming Language

- All Web browsers support the JavaScript client-side scripting language and contain the JavaScript Interpreter, which processes JavaScript commands.
- JavaScript code usually appears in the <head> section of the HTML document. The browser interprets the contents of the <head> section first, before the <body> of the HTML document is rendered.
- JavaScript is Case Sensitive and all Keywords must be lower case
- ❖ JavaScript is an object based language
- **❖** Whitespace is ignored = space, tabs, new lines

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## HTML <script> Element

- <script> element indicates to browser that text that follows is part of a script.
  - ◆type attribute specifies type of file and scripting language
  - ◆Both IE and Mozilla use JavaScript as the default scripting language.

```
<scri pt type = "text/j avascri pt">
    scri pt code statements;
</scri pt>
```

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# JavaScript Comments and Statements

- Text contained within a JavaScript comment is not executed by the JavaScript interpreter
  - ◆ Single-line comments // This is a comment
  - ◆ Multi-line comments /\* This is a comment \*/
- Browser that does not support scripts, ignores the <script> element and the script code
- All JavaScript statements end with a semicolon :
- JavaScript can output HTML code to the browser which then displays the contents. document.write ( "<h3>Hello World!</h3>" );

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## Strings and Escape Characters

- Character Strings are denoted by enclosing text in either 'single' or "double quotes"
- Escape Characters must use a backslash preceding the specification

**Text string escape character specifications:** 

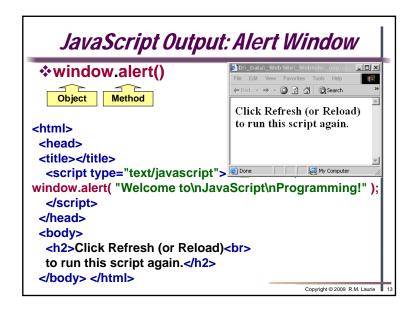
\n = new line \\ = backslash

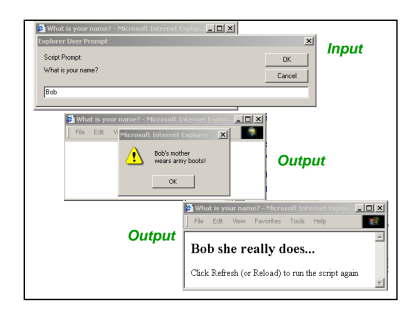
\" = double quote \' = single quote

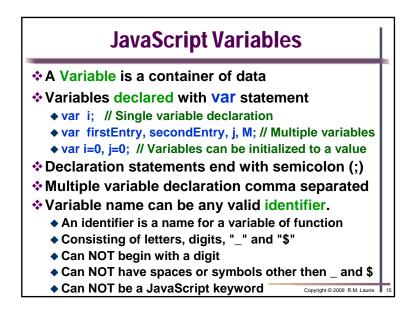
t = tab r = carriage return

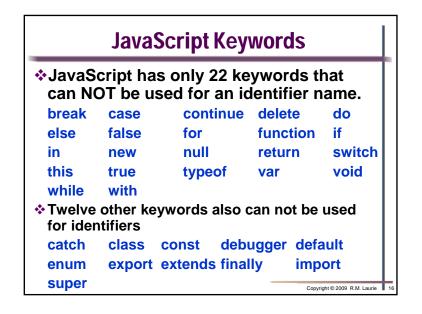
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### String Concatenation and Escape Characters String Concatenation Operator + ◆ Connects two strings together ❖ Special Character \" <html> <head> <title>Using String Concatenation</title> <script type="text/javascript"> document.write("<h2>"); document.write( "Welcome to string" + " \"concatenation\"! </h2>" ): Using String Concatenation - Mozilla Firefox 🔲 🔲 </script> File Edit View History Bookmarks Tools Help </head> <body> </body> </html> Welcome to string concatenation!









# JavaScript Prompt for Input Data \* window.prompt(prompt, default) • Return the string entered to assigned variable <head> <title>What is your name?</title> <script type="text/javascript"> var FirstName; // String of characters input variable FirstName = window.prompt( "What is your name?", "" ); window.alert(FirstName + "\'s mother\nwears army boots!"); document.writeln("<h2>" + FirstName + " she really does...</h2>"); </script> </head> <body> Click Refresh (or Reload) to run the script again

# **JavaScript Data Types and Values**

- ❖ JavaScript is "loosely" typed language
- ❖ Simple Data Types
  - **◆String of text** 
    - ♦Symbolized using "abc123" or 'abc123'
    - ♦ Special Characters may be used \n \t \b \" \'
  - Number
    - ♦8 byte (64 bit) floating point format ±1.8 x 10±308
    - ♦int parseInt( string )
      - Converts string to integer (whole number)
      - Drops all fractional part to right of decimal point
    - ♦ float parseFloat( string )
      - Converts string to floating point (real number)
      - Keeps fractional part to right of decimal point

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## **JavaScript Arithmetic Operators**

- Used to perform arithmetic operations on numbers and data contained in variables, with the result usually assigned to variable
- Order of precedence determines which order the operations will be performed
- ❖Note that the assignment operator = is defined last and precedence is last
- For readability insert parenthesis if order of operation not apparent in code

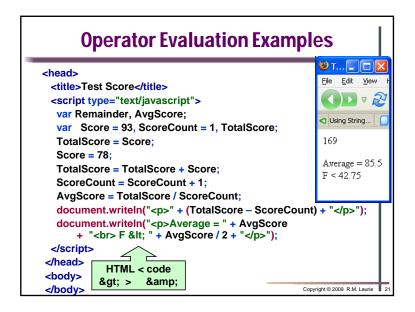
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## **Arithmetic Operators Precedence**

(Highest to Lowest)

- ( ) Defines order of operation
- Negative (unary)
- \* / % Multiply, Division, Remainder
- + Addition (concatenation), Subtraction
- = Assignment

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```
<head>
  <title>Double Sum Program</title>
  <script type="text/javascript">
   var firstEntry, secondEntry; // Strings entered by user
   var Number1, Number2,
                             // Converted number entries
      Sum. Double:
                       // sum of number1 and number2
   //Prompt and Receive numbers
   firstEntry = window.prompt( "Enter first number", "0" );
   secondEntry = window.prompt( "Enter second number", "0" );
   // Convert numbers from strings to integers
   Number1 = parseInt( firstEntry );
   Number2 = parseInt( secondEntry );
   // Add the numbers
   Sum = Number1 + Number2;
   Double = Sum * 2:
   // Display the results
   document.writeln( "<h2>The double sum is " + Double + "</h2>" );
  </script>
 </head>
<body>
 Click Refresh (or Reload) to run the script again
 </body>
```

### **Exams Average Example** <head> <title>Test Score</title> <script type="text/javascript"> var AvgScore, Score, TotalScore = 0; Entry = window.prompt( "Enter Exam 1 Score", "0" ); Score = parseFloat(Entry); TotalScore = TotalScore + Score; Entry = window.prompt("Enter Exam 2 Score", "0"); Score = parseFloat(Entry); TotalScore = TotalScore + Score; Entry = window.prompt("Enter Exam 3 Score", "0"); Score = parseFloat(Entry); TotalScore = TotalScore + Score; document.writeln("Average Score = " + TotalScore / 3); </script> </head> <body> </body> Copyright © 2009 R.M. Laurie

## **Assignment #2**

- Create working JavaScript programs to solve the following textbook programming problems. Create a design document with algorithms and test data for each. Print the working code and browser display when run.
  - p.67 Problem 3: Input C temperature, convert to F temperature, and display both with units.
  - p.67 Problem 6 modified: Enter first name, middle Initial, and last name. Display lastName, firstName middleInitial.
  - ◆ P.109 Problem 3: Gross pay program.

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