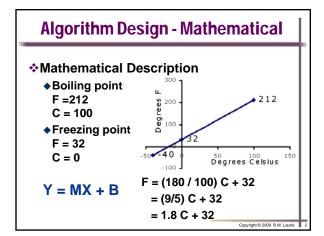
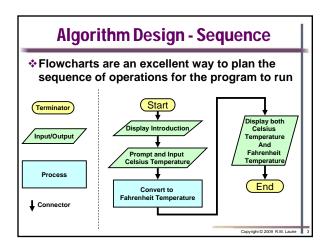
Program Design Phase

- **❖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

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Verify Algorithm

- Testing with known data
 - **◆Boiling point**
 - F = 212 C = 100
 - ◆Freezing point
 - F = 32
 - **◆**Collect Data
 - ♦ Bank thermometer
 - ♦ Radio weather report

C = 0

Solve manually by hand using calculator

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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Coding First Is No Shortcut? REVISE DEBUG REVISE DEBUG REVISE CODE GOAL TEST THINKING CODE

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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CMIS102: Slide Set 3 - Sequential Programming

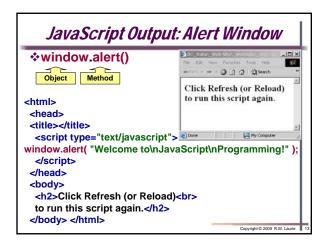


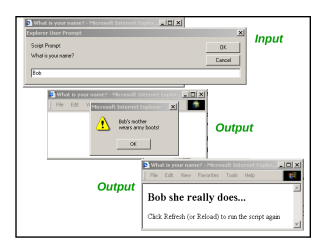

```
String Concatenation and Escape Characters
String Concatenation Operator +

    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>" );
  </script>
 </head>
                                <body> </body>
                                              Using Style
</html>
                                Welcome to string concatenation!
```

CMIS102: Slide Set 3 - Sequential Programming





JavaScript Variables A Variable is a container of data Variables declared with var statement var i; // Single variable declaration var firstEntry, secondEntry, j, M; // Multiple variables var i=0, j=0; // Variables can be initialized to a value Declaration statements end with semicolon (;) Multiple variable declaration comma separated Variable name can be any valid identifier. An identifier is a name for a variable of function Consisting of letters, digits, "_" and "\$" Can NOT begin with a digit Can NOT have spaces or symbols other then _ and \$ Can NOT be a JavaScript keyword

JavaScript Keywords

JavaScript has only 22 keywords that can NOT be used for an identifier name.

continue delete break case else false for function if in new null return switch void this true typeof var while with

Twelve other keywords also can not be used for identifiers

catch class const debugger default enum export extends finally import super

JavaScript Prompt for Input Data

- window.prompt(prompt, default)
 - Return the string entered to assigned variable

<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>

<head>

Click Refresh (or Reload) to run the script again

</body>

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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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Operator Evaluation Examples <head> <title>Test Score</title> <script type="text/javascript"> var Remainder, AvgScore; Using String... var Score = 93, ScoreCount = 1, TotalScore; TotalScore = Score; 169 Score = 78; Average = 85.5 F < 42.75 TotalScore = TotalScore + Score; ScoreCount = ScoreCount + 1; AvgScore = TotalScore / ScoreCount; document.writeIn("" + (TotalScore - ScoreCount) + ""); document.writeln("Average = " + AvgScore + "
br> F < " + AvgScore / 2 + ""); </script> HTML < code <body> > > &

document.writeln("Average Score = " + TotalScore / 3);

</head>
<body>
</body>

chead> <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 2 Score", "0"); Score = parseFloat(Entry); TotalScore = TotalScore + Score; Entry = window.prompt("Enter Exam 3 Score", "0"); Score = parseFloat(Entry); TotalScore = TotalScore + Score;

```
<title>Double Sum Program</title>
 <script type="text/iavascript">
  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>
<body>
Click Refresh (or Reload) to run the script again</body>
```

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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