Flow of Control

- Definition: The sequential execution of statements in a program
 - ◆ Sequential Control Structure (Top-Bottom)
 - It is characterized by a flow chart construct without branches.
 - ◆ Selection Control Structure (Branching)
 - **♦** Decision making control
 - **♦**Tests an Assertion Statement
 - ▶ Evaluated as True or False (Humans)
 - ▶ Evaluated as Yes or No (Humans)
 - ► Evaluated as 1 or 0 (Computers)

Copyright © 2016 R.M. Laurie

Operators Review

- + Addition 2+3=5
- Subtraction 7-3=4
- Negative -3 + 7 = 4
- * Multiplication 5*4 = 20
- / Division 12/3 = 4
- % Modulus 14 % 3 = 2
- + Concatenation
 "Help " + "Me" = "Help Me"

Copyright © 2016 R.M. Laurie

Order of Operations

1st: do operations inside innermost parentheses
2nd: do exponential ^ JavaScript uses Math.pow()
3rd: do multiplications, divisions, and modulus (L → R)
4th: do additions and subtractions (L → R)

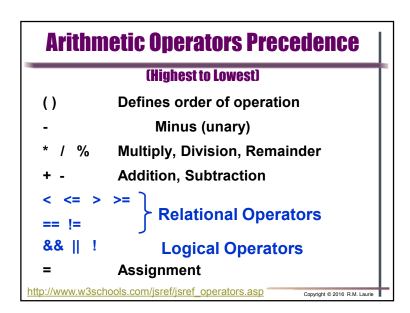
Convright © 2016 P.M. Lauria

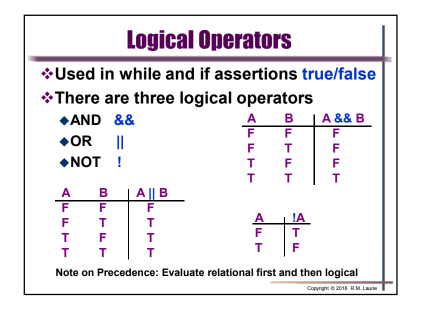
Relational Operators

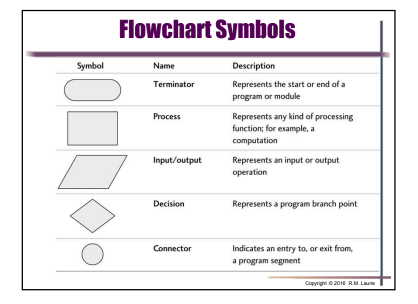
- Relational operators are used to compare two data objects.
- ❖The result of the comparison is either true or false.
 - == Equal to != Not Equal to
 - > Greater >= Greater or Equal
 - Less <= Less or Equal</p>
- **❖Note the difference between**
 - == and = operator

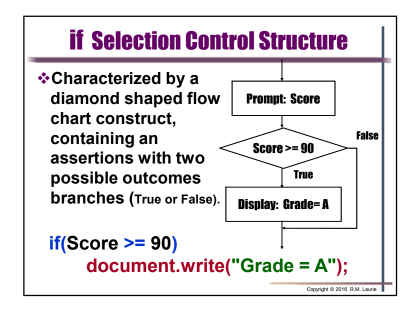
Copyright © 2016 R.M. Laurie

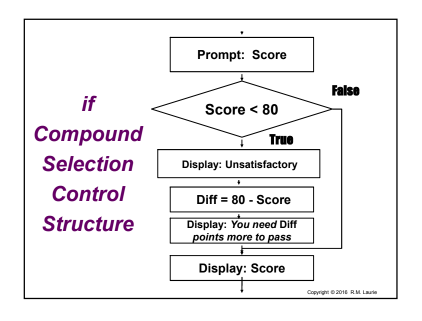
Relational Operator Examples *Given: A = 23, B = 16, Entry = 'y' *Then: A > B is true A < B is false A >= B is true A <= B is false A!= B is true A == B is false (A < 5) && (B > 10) is false (Entry=='y') || (Entry=='Y') is true

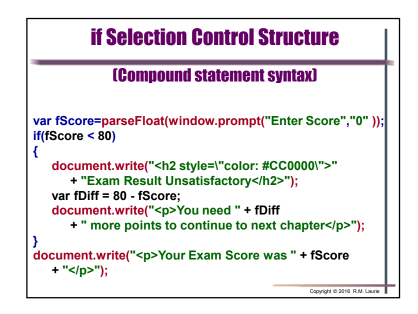


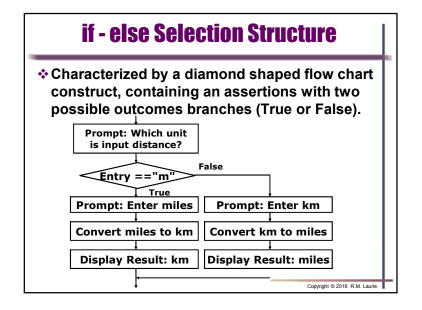






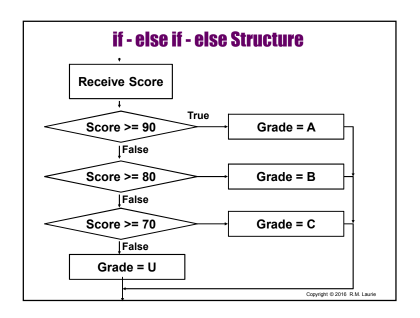






```
if - else Selection Structure
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
   <title>Miles or Kilometers Converter</title>
      <script type="text/javascript">
      var sEntry, fEntry, fResult;
      sEntry = window.prompt("Is input distance miles or km? (m or k)", "m");
      if(sEntry == "m")
            fEntry = parseFloat(window.prompt("Enter miles: ", "0"));
            fResult = Entry * 1.609;
            document.write(""+fEntry+" miles = "+fResult+" km");
      else
            fEntry = parseFloat(window.prompt("Enter kilometers: ", "0"));
            fResult = fEntry / 1.609;
            document.write(""+ fEntry +" km = "+ fResult +" miles");
      document.write("Reload for another conversion");
      </script>
  <body> </body>
</html>
                                                        Copyright © 2016 R.M. Laurie
```

```
<!DOCTYPE html> if - else if - else Selection Structure
<html lang="en">
 <head>
    <meta charset="utf-8">
    <title>Grade Determination</title>
    <script type="text/javascript">
      var fScore, cGrade;
      fScore = parseFloat(window.prompt( "Enter Score", "0" ));
      if(fScore >= 90)
        cGrade = "A";
      else if(fScore >= 80)
        cGrade = "B";
      else if(fScore >= 70)
        cGrade = "C";
      else
        cGrade = "U";
      document.write("<h2>For the score = " + fScore
       + " <br>Your letter grade is " + cGrade + "</h2>" );
    </script>
  </head>
  <body></body>
</html>
                                                 Copyright © 2016 R.M. Laurie
```



Program Style Practices

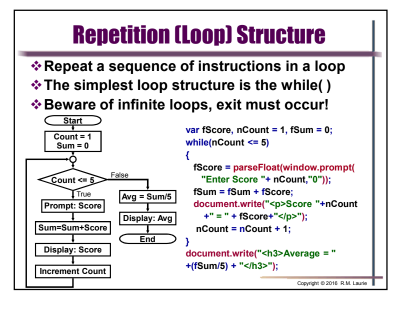
- **❖Write structured and modular programs**
 - **◆Use descriptive variable names**
 - ◆Provide a welcome message for the user
 - ◆Use a prompt before all input
 - ◆Provide well designed program output
 - **◆**Document programs using comments
- Test your program thoroughly
 - ♦ Write test data to test all selection paths
 - **◆**Does output support user expectations

Copyright © 2016 R.M. Laurie

Flow of Control

- Definition: The sequential execution of statements in a program
 - ◆Sequential Control Structure (Top-Bottom)
 - **♦**Selection Control Structure (Decisions)
 - ◆ Repetition Control Structure (Looping)
 - Loop back and repeats code execution
 - ♦ Relational and Logical Operators
 - ♦ Tests an Assertion (T/F) to loop again or exit
 - **♦**Counter controlled or Sentinel controlled loops
 - ♦Keywords: while do while for
 - **♦**Computers Never Get Bored
 - Best for iterative well structured processing
 - ► Not well suited for creative problem solving

Copyright © 2016 R.M. Laurie

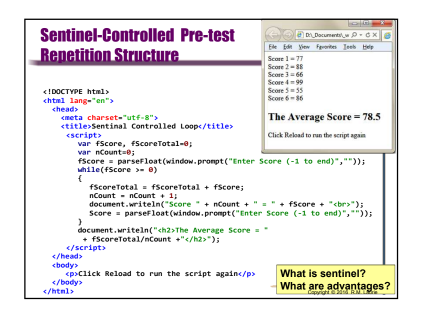


while statement loop control

- Contents of loop executed repeatedly while(assertion) is true
- Loop terminated when while(assertion) is false
- Counter-Controlled Repetition Structure
 - ♦Initialize a counter to count loops
 - ◆Increment or decrement counter
 - while(assertion) checks for total loops reached
- **❖Sentinel-Controlled Repetition Structure**
 - ♦ while(assertion) checks for a sentinel termination value

Convisint@2016 R.M. Laurie

```
Counter-Controlled Pre-test
                                                     D:\_Documents\_w \O + C X
Repetition Structure
                                                File Edit View Favorites Tools Help
                                                Score 1 = 88
                                                Score 2 = 77
                                                Score 3 = 66
<!DOCTYPE html>
                                                Score 4 = 99
<html lang="en">
                                                Score 5 = 85
  <head>
    <meta charset="utf-8">
                                                The Average Score = 83
    <title>Counter Controlled Loop</title>
    <script>
                                               Click Reload to run the script again
        var nScore=0, nScoreTotal=0, nCount=0
        while(nCount < 5)</pre>
          nScore=parseInt(window.prompt("Enter Score",""));
          nScoreTotal = nScoreTotal + nScore;
          nCount = nCount + 1;
          document.write("Score " + nCount + " = " + nScore + "<br>");
        document.write("<h2>The Average Score = "+ nScoreTotal/5 +"</h2>");
    </script>
  </head>
  <body>
                                                         Define counter
     Click Reload to run the script again
                                                     2. Initialize counter
  </body>
                                                     3. Increment counter
</html>
```



```
Num++; // Num=Num+1 (Post-increment)
++Num; // Num=Num+1 (Pre-increment)
Num--; // Num=Num-1 (Post-decrement)
--Num; // Num=Num-1 (Pre-decrement)

A += 2; // A=A+2
B -= 1; // B=B-1
C *= 4; // C=C*4
D /= 2; // D=D/2
E %= 5; // E=E%5
```

```
More JavaScript Operators
     Increment (Unary)
           Number++; // Number = Number + 1;
     Decrement (Unary)
           Number --; // Number = Number - 1;
     Object Property (Encapsulated in object)
     Select property or method of an object.
     document.write("<h3>Average = "
       + (Sum / 5) + "</h3>");
Combined Assignment
  += Addition Assignment Operator
      Subtraction Assignment Operator
      Multiplication Assignment Operator
  /= Division Assignment Operator
      Remainder Assignment Operator
                                         Copyright © 2016 R.M. Laurie 2
```

```
Copyright © 2016 R.M. Laure 24
```

```
Input Data Validation Application
<!DOCTYPE html>
<html lang="en">
                                              Pre-test while() Loop
  <head>
    <meta charset="utf-8">
                                                Restricts user to enter
    <title>Filtered Input</title>
                                                  only valid input data
  <script src="FilterEntry.js"></script>
 </head>
                                                   Sentinel Controlled
 <body> </body>
</html>
   FilterEntry.is
  var sEntry, bValid=false;
  while(bValid == false) {
    sEntry = window.prompt( "Do you like Programming? (y or n)","" );
    if(sEntry == "y") {
       document.writeln("<h2>I\'m glad you like programming!</h2>");
       bValid = true;
    else if(sEntry == "n") {
       document.writeln("<h2>You will like it if you study.</h2>");
       bValid = true;
       window.alert("You must enter either v or n !");
      // <-- Note that this is the end of the while loop
                                                       Copyright © 2016 R.M. Laurie
```

```
Counter-Controlled Loop with ++ and +=
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>++ += Counter Controlled Program</title>
    <script src="CounterControlLoop.js"></script>
  <body> Click Reload to run the script again </body>
</html>
CounterControlLoop.js external linked file
var nScore = 0, nScoreTotal = 0, nCount = 0;
while(nCount < 5)
  nScore = parseInt(window.prompt("Enter Score",""));
  nScoreTotal += nScore; // ScoreTotal = ScoreTotal + Score;
                         // was Count = Count + 1;
  document.write("Score "+ nCount + " = " + nScore + "<br>");
document.write("<h2>The Average Score = "+nScoreTotal/5 +"</h2>"
                                                  Copyright © 2016 R.M. Laurie 2
```

```
for loop Flow Chart

Initialize Counter

Check
Counter False

True

statement1;
statement2;
Increment Counter

statement3;
}

Copyright © 2016 R.M. Laurie 28
```

```
For() Counter Controlled Loop Example
                                                     File Edit View Favorites Tools Help
<!DOCTYPE html>
                                                     Score 1 = 77
<html lang="en">
                                                     Score 2 = 88
  <head>
                                                     Score 3 = 99
     <meta charset="utf-8">
     <title>Average Calculation 2</title>
                                                     The Average Score = 82.5
     <script>
       var nScore, nScoreTotal = 0, nCount, nQty;
        nQty = parseInt(window.prompt("How Many Scores?",""));
        for(nCount = 1; nCount <= nQty; nCount++)</pre>
          nScore = parseInt(window.prompt("Enter Score",""));
          nScoreTotal = nScoreTotal + nScore;
          document.write("Score " + nCount + " = "
             + nScore + "<br/>");
        document.write("<h2>The Average Score = "
          + (nScoreTotal / nQty) + "</h2>");
  </head>
  <body>
  </body>
                                                           Copyright © 2016 R.M. Laurie 20
</html>
```

