

## 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)

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## 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"

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## 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)

$3 * (6 + 2) / 12 - \text{pow}((7-4), 2) * 3 = ?$

( ) first:  $= 3 * 8 / 12 - \text{pow}(3, 2) * 3$

^ next:  $= 3 * 8 / 12 - 9 * 3$

Leftmost \* next:  $= 24 / 12 - 9 * 3$

Division next:  $= 2 - 9 * 3$

Multiply next:  $= 2 - 27$

Subtract last:  $= -25$

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## Relational Operators

❖ Relational operators are used to compare two data objects.

❖ The result of the comparison is either **true** or **false**.

<b>==</b> Equal to	<b>!=</b> Not Equal to
<b>&gt;</b> Greater	<b>&gt;=</b> Greater or Equal
<b>&lt;</b> Less	<b>&lt;=</b> Less or Equal

❖ Note the difference between **==** and **=** operator

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## 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

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## Logical Operators

❖ Used in while and if assertions **true/false**

❖ There are three logical operators

◆ **AND** &&

◆ **OR** ||

◆ **NOT** !

A	B	A && B
F	F	F
F	T	F
T	F	F
T	T	T

A	B	A    B
F	F	F
F	T	T
T	F	T
T	T	T

A	!A
F	T
T	F

Note on Precedence: Evaluate relational first and then logical

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## Arithmetic Operators Precedence






(Highest to Lowest)

( )	Defines order of operation
-	Minus (unary)
* / %	Multiply, Division, Remainder
+ -	Addition, Subtraction
< <= > >=	Relational Operators
== !=	
&&    !	Logical Operators
=	Assignment

[http://www.w3schools.com/jsref/jsref\\_operators.asp](http://www.w3schools.com/jsref/jsref_operators.asp)

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## Flowchart Symbols

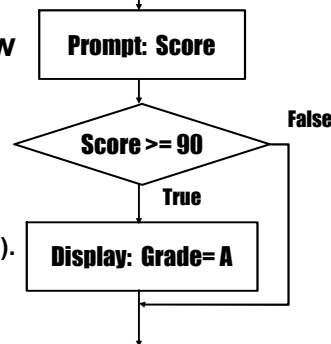
Symbol	Name	Description
	Terminator	Represents the start or end of a program or module
	Process	Represents any kind of processing function; for example, a computation
	Input/output	Represents an input or output operation
	Decision	Represents a program branch point
	Connector	Indicates an entry to, or exit from, a program segment

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## if Selection Control Structure

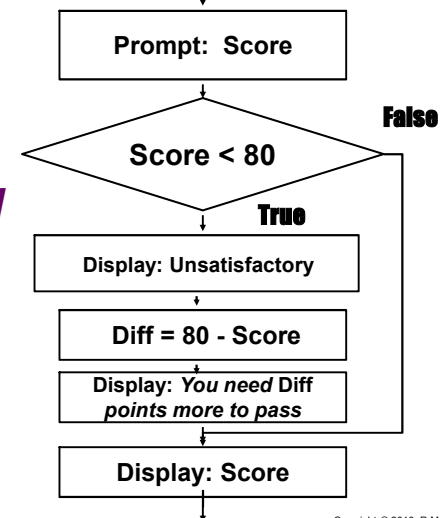
- ❖ Characterized by a diamond shaped flow chart construct, containing an assertions with two possible outcomes branches (True or False).

```
if(Score >= 90)
    document.write("Grade = A");
```



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## if Compound Selection Control Structure



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## if Selection Control Structure

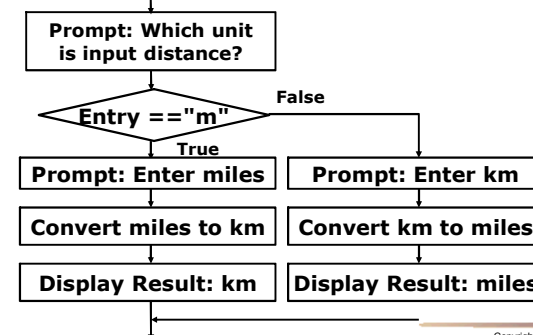
### (Compound statement syntax)

```
var fScore=parseFloat(window.prompt("Enter Score","0" ));
if(fScore < 80)
{
    document.write("<h2 style='color: #CC0000'>"
        + "Exam Result Unsatisfactory</h2>");
    var fDiff = 80 - fScore;
    document.write("<p>You need " + fDiff
        + " more points to continue to next chapter</p>");
}
document.write("<p>Your Exam Score was " + fScore
    + "</p>");
```

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## if - else Selection Structure

- ❖ Characterized by a diamond shaped flow chart construct, containing an assertions with two possible outcomes branches (True or False).

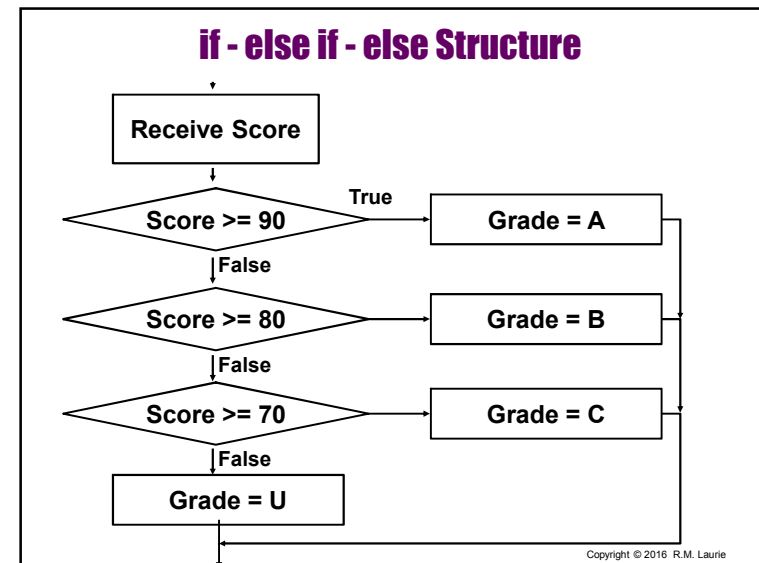


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### if - else Selection Structure

```
<!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 = fEntry * 1.609;
      document.write("<p>" + fEntry + " miles = " + fResult + " km</p>");
    }
    else
    {
      fEntry = parseFloat(window.prompt("Enter kilometers: ", "0"));
      fResult = fEntry / 1.609;
      document.write("<p>" + fEntry + " km = " + fResult + " miles</p>");
    }
    document.write("<p>Reload for another conversion</p>");
  </script>
</head>
<body></body>
</html>
```

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### if - else if - else Selection Structure

```
<!DOCTYPE html>
<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>
```

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### 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

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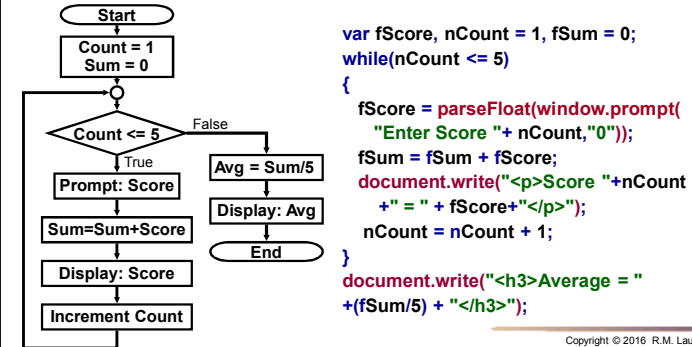
## Flow of Control

- ❖ **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

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## Repetition (Loop) Structure

- ❖ Repeat a sequence of instructions in a loop
- ❖ The simplest loop structure is the **while()**
- ❖ Beware of infinite loops, exit must occur!



## while statement loop control

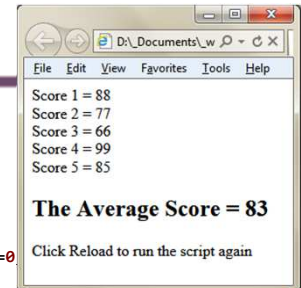
- ❖ Contents of loop executed repeatedly while(assertion) is **true**
- ❖ Loop terminated when while(assertion) is **false**
- ❖ **Counter-Controlled Repetition Structure**
  - ◆ Initialize a counter to count loops
  - ◆ Increment or decrement counter
  - ◆ while(assertion) checks for total loops reached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

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## Counter-Controlled Pre-test Repetition Structure

```

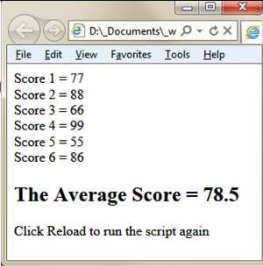
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <title>Counter Controlled Loop</title>
    <script>
        var nScore=0, nScoreTotal=0, nCount=0
        while(nCount < 5)
        {
            nScore=parseInt(window.prompt("Enter Score", ""));
            nScoreTotal = nScoreTotal + nScore;
            nCount = nCount + 1;
            document.write("Score " + nCount + " = " + nScore + "<br>");
        }
        document.write("<h2>The Average Score = " + nScoreTotal/5 + "</h2>");
    </script>
</head>
<body>
    <p>Click Reload to run the script again</p>
</body>
</html>
    
```



1. Define counter
  2. Initialize counter
  3. Increment counter
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### Sentinel-Controlled Pre-test Repetition Structure

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <title>Sentinel Controlled Loop</title>
    <script>
      var fScore, fScoreTotal=0;
      var nCount=0;
      fScore = parseFloat(window.prompt("Enter Score (-1 to end)",""));
      while(fScore >= 0)
      {
        fScoreTotal = fScoreTotal + fScore;
        nCount = nCount + 1;
        document.writeln("Score " + nCount + " = " + fScore + "<br>");
        Score = parseFloat(window.prompt("Enter Score (-1 to end)",""));
      }
      document.writeln("<h2>The Average Score = "
        + fScoreTotal/nCount + "</h2>");
    </script>
  </head>
  <body>
    <p>Click Reload to run the script again</p>
  </body>
</html>
```



The Average Score = 78.5

Click Reload to run the script again

What is sentinel?  
What are advantages?

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### 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**

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### Operator Examples

```
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
```

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### Operators Precedence (Highest to Lowest)

.	Property access of an object
( )	Defines order of operation
- ++ --	Minus, Increment, Decrement
!	Logical NOT Operator
* / %	Multiply, Division, Remainder
+ -	Addition, Subtraction
< <= > >=	Relational Operators
== !=	
&&	Logical AND Operator
	Logical OR Operator
= += -= *= /= %=	Compound Assignment

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## Logical Operator Examples

```
if(A==B && A==C)
while(!Valid)
if(A = 0)    // Error use ==
else if(!(A || B))
while(!A && !B)
A <= B || C == D
A = B == 0;
if(Question == "C" || Question == "c")
while(SSN > 999999999 || SSN < 0)
if(Tax == 0 || Tax == 15 || Tax == 28)
```

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## 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>
</head>
<body> <p>Click Reload to run the script again</p> </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;
  nCount++;             // was Count = Count + 1;
  document.write("Score " + nCount + " = " + nScore + "<br>");
}
document.write("<h2>The Average Score = "+nScoreTotal/5 +"</h2>")
```

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## Input Data Validation Application

### Pre-test while() Loop

Restricts user to enter  
only valid input data  
Sentinel Controlled

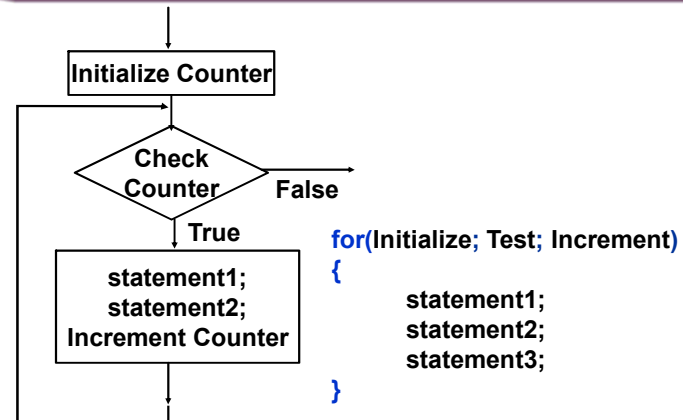
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Filtered Input</title>
  <script src="FilterEntry.js"></script>
</head>
<body> </body>
</html>
```

FilterEntry.js

```
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;
  }
  else
    window.alert("You must enter either y or n !");
  // <-- Note that this is the end of the while loop
```

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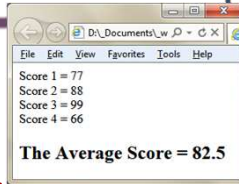
## for loop Flow Chart



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## For( ) Counter Controlled Loop Example

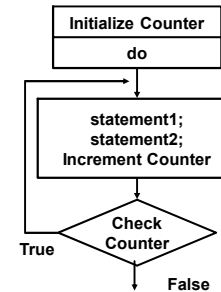
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Average Calculation 2</title>
  <script>
    var nScore, nScoreTotal = 0, nCount, nQty;
    nQty = parseInt(window.prompt("How Many Scores?", ""));
    for(nCount = 1; nCount <= nQty; nCount++)
    {
      nScore = parseInt(window.prompt("Enter Score", ""));
      nScoreTotal = nScoreTotal + nScore;
      document.write("Score " + nCount + " = "
        + nScore + "<br/>");
    }
    document.write("<h2>The Average Score = "
      + (nScoreTotal / nQty) + "</h2>");
  </script>
</head>
<body>
</body>
</html>
```



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## do - while Post-test Structure

- ❖ A loop structure that guarantees the loop body is executed once.
- ❖ Condition is tested at bottom of loop
- ❖ Don't forget the semicolon for **while(...);**

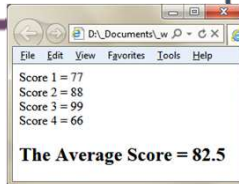


```
Initialize Counter;
do
{
  statement1;
  statement2;
  Increment Counter;
}while(Check Counter);
```

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## Sentinel Controlled Loop Example

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Average Calculation 2</title>
  <script>
    var nScore, nCount=0, nTotal = 0;
    do
    {
      nScore = parseInt(window.prompt("Enter Score or [Q]=quit","Q"));
      if(isNaN(nScore)); // Score is Not a Number
      else if(nScore < 0)
        window.alert("Score cannot be negative");
      else
      {
        nTotal += nScore;
        nCount++;
        document.write("<p>Score " + nCount + " = " + nScore + "</p>");
      }
    }while(!isNaN(nScore));
    document.write("<h2>Average Score = " + nTotal/nCount + "</h2>");
  </script>
</head>
<body>
</body>
</html>
```



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