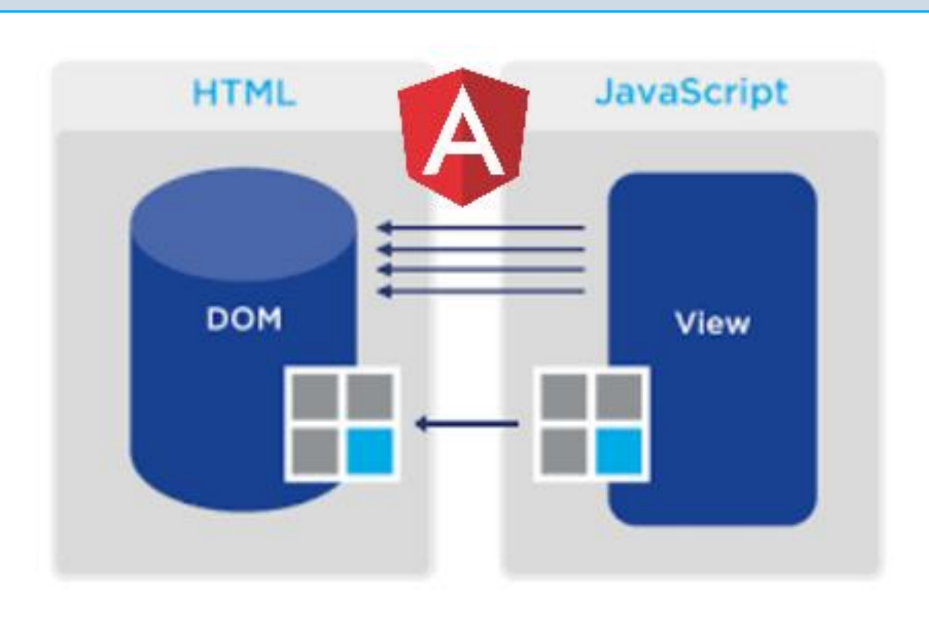
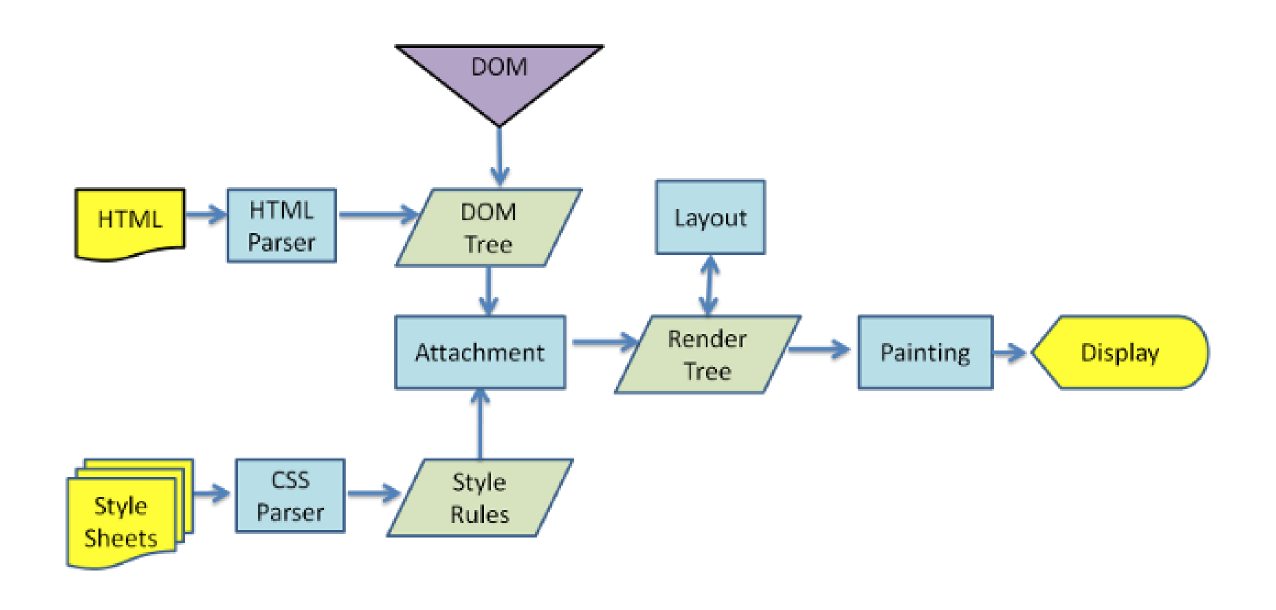
# Computer Science Principles Web Programming

# JavaScript Programming Essentials

EXTRA CHAPTER 1: JAVA SCRIPT EXAMPLES DR. ERIC CHOU

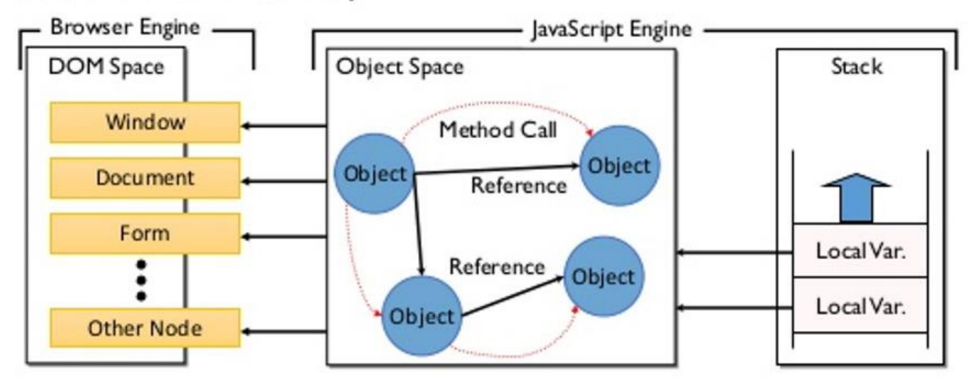
**IEEE SENIOR MEMBER** 

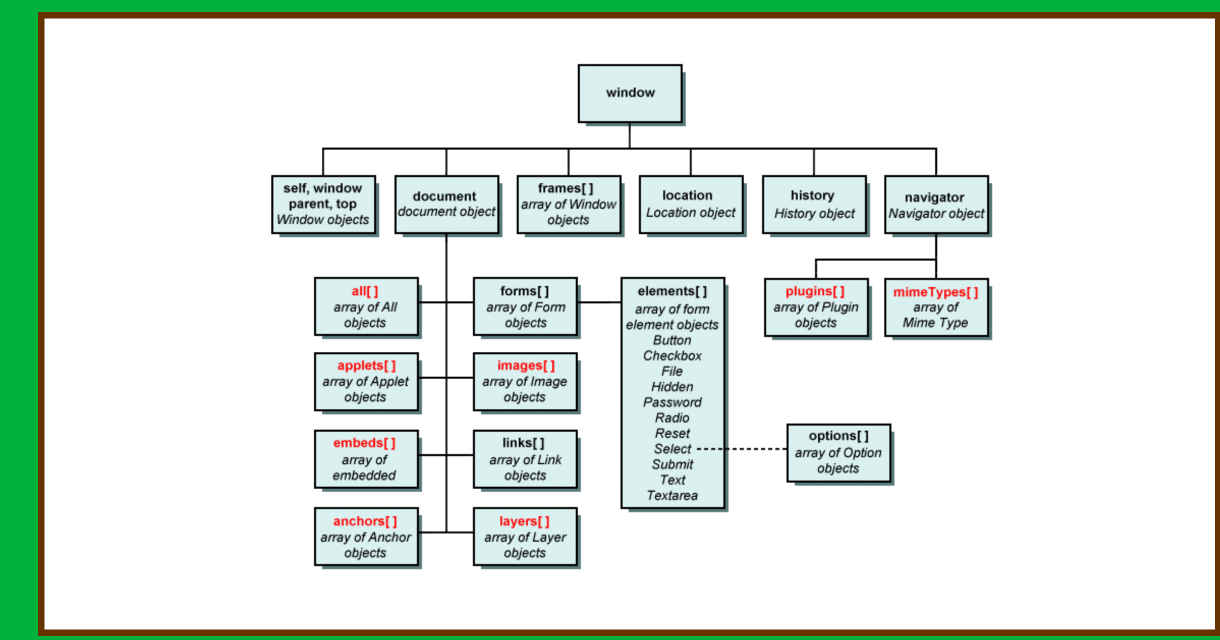


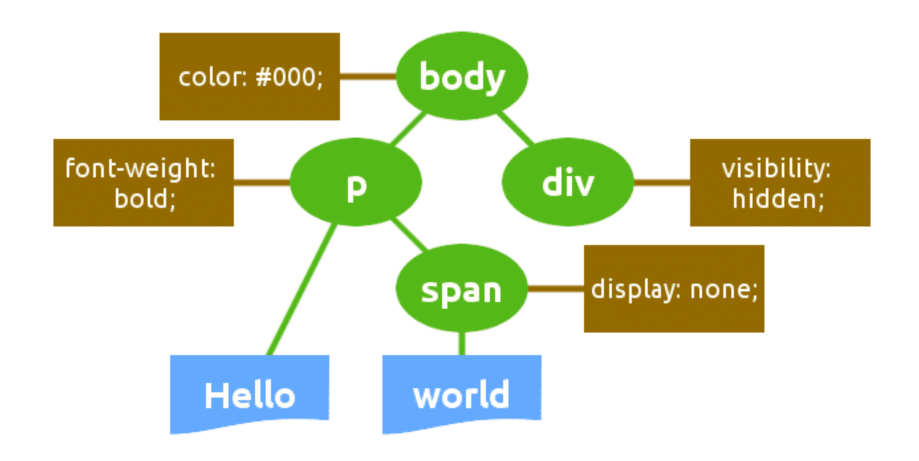


# JavaScript Memory Model

- DOM Space: the space where the Document Object Model representing the HTML's layered structure is represented.
- Object Space: the space where all JavaScript objects are located.
- Stack: short-term memory









# Overview

LECTURE 1



# Objectives

- •This Chapter is dedicated in teaching **HTML+CSS+JavaScript** with simple events.
- contains over Projects for JavaScript Units!
- •Teaching AP CSP Students: Binary, Hexadecimal, ASCII, HTML Elements, CSS Properties, Variables, Arrays, Functions, Arithmetic Operators, If-Statements, Relational Operators, Loops, PC / Mobile Event Handlers, Random Math, Randomized Images, Video Games.



# Basic

LECTURE 2



## Project 0: Zero

Demo Program: zero.html

- Basic html file structures:
- •Only HTML zero.html
- HTML with script at head section zeroJS\_head.html
- HTML with script at body section zeroJS\_body.html
- •HTML with external script zeroExJS.html
- HTML with script and style at head zeroJsCss.html
- •HTML with external script and external style zeroExJsCss.html

```
₽<html>
                      zero.html
                                                         zeroJS_body.html
    ∮<body>
    <sup>‡</sup><script>
                                                       ₽<html>
    </script>
                                                          <head>
    </body>
                                                     3
                                                          </head>
    </html>
                                                       ₽<html>
                                                     5
                      zeroJS_head.html
                                                       <head>
                                                     6
                                                             function main(){
      <script>
        function main(){
                                                              alert("JavaScript in body section!");
                                                     8
          alert("JavaScript in header section!");
                                                     9
                                                        </script>
                                                    10
 6
                                                        </body>
                                                    11
      </script>
                                                        L</html>
      </head>
    ∮<body onload="main()">
10
    </body>
    </html>
```

#### zeroJsCss.html

```
₽<html>
       <head>
       <style>
          body{
            background-color: beige
 6
       </style>
       <script>
          function main(){
           alert("JavaScript in header section!");
10
       </script>
       </head>
    ∮<body onload="main()">
14
15
     </body>
16
     </html>
18
```

```
₽<html>
                    zeroExJs.html
   <head>
     <script src="myscript.js"></script>
   </head>
|<body onload="main()">
 </body>
 </html>
□<html>
                    zeroExJsCss.html
   <head>
     <link rel="stylesheet" href="mystyle.css" />
     <script src="myscript.js"></script>
   </head>
卓<body onload="main()">
 </body>
</html>
```

#### myscript.js

```
function main(){
  alert("JavaScript in External File.");
}
```

```
mystyle.css
body{
 background-color: beige
}
```



# Project 1: onclick

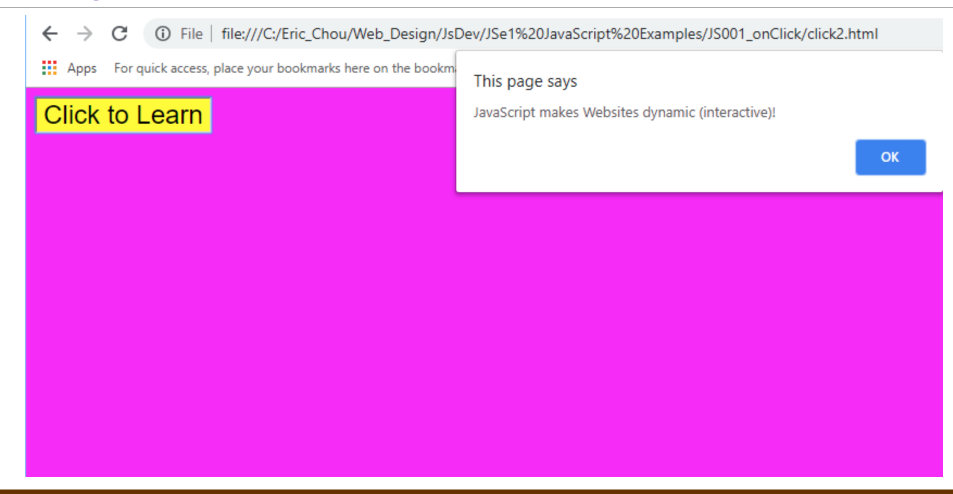
Demo Program: click.html

```
1 ▼ <html>
 2 ▼ <head>
          <script>
           function JavaScript(){
           alert("JavaScript makes Websites dynamic (interactive)!");
           </script>
      </head>
 9 ▼ <body>
           <button onclick="JavaScript()">
                Click to Learn
11
12
           </button>
      </body>
13
14 </html>
                                ⑤ File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20JavaScript%20Examples/JS001_onClick/click.html
                     Apps For quick access, place your bookmarks here on the bookm
                                                                 This page says
                     Click to Learn
                                                                 JavaScript makes Websites dynamic (interactive)!
                                                                                                          OK
```



# Project 2: onclick

Demo Program: click2.html





# Project 2: Set Style by JavaScript

Demo Program: setStyleByJs.html

- Get the body object reference from DOM
- •Set its style property by changing the object's style data field.



# Project 3: On Touch Start

Demo Program: PopUp.html

Take Action on Touch!
No Action on Mouse Click!
Sent by emails.
Try on cell phone.

```
1 ▼ <html>
2 ▼ <body id="Webpage">
    <button ontouchstart="PopUp()"> TAP HERE </button>
4 ▼ <script>
5 ▼ function PopUp( ) {
          alert("Your Touch Screen Works!");
    </script>
   </body>
    </html>
                                                                          ×
| ir | | ir | | <u>a</u> h | | c | | s | | s | | s | | r | p | x | +
            ① File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20Java... ☆
Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
TAP HERE
```



# Project 4: Unicode

Demo Program: unicode.html

Display a Unicode code symbol on a page.

```
1 ▼ <html>
2 ▼ <head>
3 ▼ <script>
    function Smile( ) { document.write( "I &#x1F496 JavaScript"); }
    </script>
   </head>
   <body onload="Smile( )">
   </body>
   </html>
                                                                                X
 unicode.html
                          ×
                               +
            ① File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20JavaScript%20... ☆
Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
I 🎔 JavaScript
```



#### HTML Literals

https://www.w3schools.com/charsets/ref utf misc symbols.asp

Range: Decimal 9728-9983. Hex 2600-26FF.

- If you want any of these characters displayed in HTML, you can use the HTML entity found in the table below.
- If the character does not have an HTML entity, you can use the decimal (dec) or hexadecimal (hex) reference.

Char	Dec	Hex	Entity	Name
*	9728	2600		BLACK SUN WITH RAYS
•	9729	2601		CLOUD
Ţ	9730	2602		UMBRELLA
8	9731	2603		SNOWMAN
o <u>′</u> =	9732	2604		COMET
*	9733	2605		BLACK STAR
☆	9734	2606		WHITE STAR



#### HTML Literals

https://www.w3schools.com/charsets/ref\_utf\_dingbats.asp

#### **Example**

I will display ♠

I will display ♠

I will display ♠

#### Will display as:

I will display **•** 

I will display **•** 

I will display **•** 

File: unicode2.html

<!DOCTYPE html>

<html>

<body>

I will display ♠

I will display ♠

I will display ♠

</body>

</html>



## Project 5: Variables

Demo Program: variable.html

- •All JavaScript Variables are "Objects".
- Data Types are specified by the values assigned to each Variable.
- •To declare a Variable, just type "var" and then "Name" it something before setting = Value (#, 'A', "Word").
- •Each JavaScript command is separated with; (semi-colons).



# Project 5: Variables

Demo Program: variable.html

```
1 ▼ <html>
2 ▼ <body>
3 ▼ <script>
    var Name = "Eric"; var Age = 51; var FavCompiler = 'Java';
    document.write(Name + Age + FavCompiler);
  </script>
7 </body>
   </html>
                                                                         ×
 yariable.html
             ① File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20JavaScript%20... ☆ ●
Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
Eric51Java
```



# Project 5: Variables

Demo Program: variable1.html

```
1 ▼ <html>
 2 ▼ <body>
 3 ▼ <script>
 4 var X = 6; var Y = 2;
 5 var Add = X + Y; document.write(Add + "<br>");
    var Subtract = X - Y; document.write(Subtract + "<br>");
    var Multiply = X * Y; document.write(Multiply + "<br>");
    var Divide = X / Y; document.write(Divide + "<br>");
    var Modulus = X % Y; document.write(Modulus + "<br>");
    </script>
    </body>
    </html>
                                                                      \times
                           yariable1.html
 yariable1.html
                                                  ×
            i File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20JavaScript%20...
Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
8
12
0
```

- JavaScript uses the same Arithmetic Operators as other high-level interpreters.
- + "<br>
   ine when
   printing to the webpage.



Demo Program: io.html

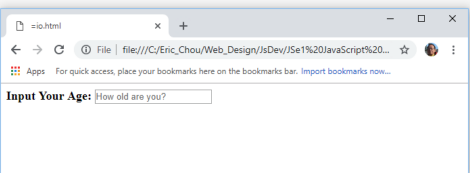
- •Input Form for input box
- Output to alerts.
- <b></b>: bold face
- <font size=+1></font>: font-size increased

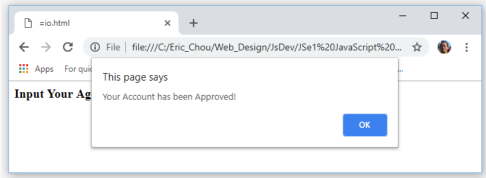


Demo Program: io.html

- •A Conditional Statement in JavaScript begins with " if ", or " else if ", or " else ".
- •" If " statements use Logic to check for true values of variables or class properties.
- •" Else If " statements use Logic to check for other values that might also be true.
- •" Else " statements use Logic to run a function task if there are no true values found for variables.

```
1 ▼ <html>
 2 ▼ <body>
        <font size=+1><b>Input Your Age: </b></font>
            <input id="Age" placeholder="How old are you?" onchange="UserInfo( )" />
        6 ▼ <script>
    function UserInfo( ) {
      var Age = document.getElementById("Age");
      if (Age.value < 18) {
        alert( "Sorry - Must be 18 or Older to make Accounts.");
10
11
12 ▼
      else if (Age.value >= 18) {
        alert( "Your Account has been Approved!");
13
14
15 ▼
      else {
16
        alert( "You must enter your Age, before setting up an Account.");
17
18
    </script>
    </body>
20
    </html>
```







Demo Program: io2.html

- •Input Form for input box
- •Paragraph

```
1 ▼ <html>
 2 ▼ <body>
        <font size=+1><b>Input Your Age: </b></font>
 3 ▼
            <input id="Age" placeholder="How old are you?" onchange="UserInfo( )" />
        5
        <br><br><br>>
        8 ▼ <script>
 9 ▼ function UserInfo( ) {
      var Age = document.getElementById("Age");
10
      var outputBox = document.getElementById("outputBox");
11
      if (Age.value < 18) {
12 ▼
        outputBox.innerHTML = "Sorry - Must be 18 or Older to make Accounts.";
13
14
      else if (Age.value >= 18) {
15 ▼
        outputBox.innerHTML = "Your Account has been Approved!";
16
17
18 ▼
      else {
        outputBox.innerHTML = "You must enter your Age, before setting up an Account.";
19
20
21
                                                                                        ×
                                                                                     </script>
                               io2.html
                                                  ×
    </body>
                                        </html>
                              Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
                              Input Your Age: 34
                              Your Account has been Approved!
```



Demo Program: io3.html

- •2 input forms for variable x, y
- •3 text paragraphs for outputs.
- •2 buttons for Calculate and Reset
- •4 handler for getX(), getY(), Calculate() and reset().

```
<script>
                                                                          // data model
                                                                          var x=0;
   Enter X: 0
                                                                          var y=0;
                                                                          // handler x changed
                                                                          function getX( ) {
                                                                             var xstr = document.getElementById("XX").value;
   Enter Y: 0
                                                                                 x = parseInt(xstr);
                                                                             var outputBox = document.getElementById("XXX");
                                                                                 outputBox.innerHTML = "X is "+x;
      Calculate
                      Reset
                                                                          // handler y changed

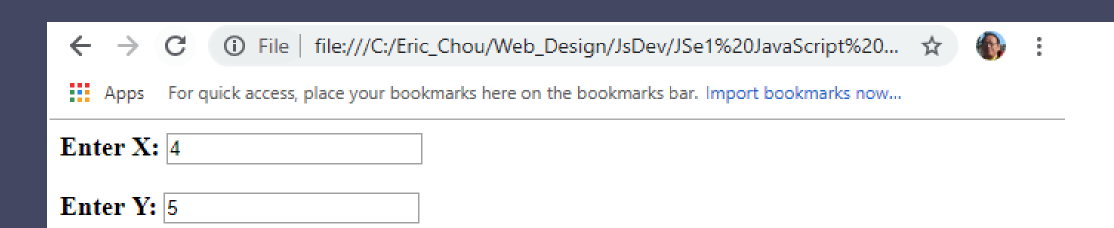
   function getY( ) {
                                                                             var ystr = document.getElementById("YY").value;
                                                                                 y = parseInt(ystr);
                                                                              var outputBox = document.getElementById("YYY");
                                                                                 outputBox.innerHTML = "Y is "+y;
<body>
   <font size=+1><b>Enter X: </b></font>
                                                                          function Calculate(){
       <input id="XX" placeholder="0" onchange="getX( )"</pre>
                                                                              var outputBox = document.getElementById("outputBox");
      <font size=+1><b>Enter Y: </b></font>
                                                                             var z = x + y;
       <input id="YY" placeholder="0" onchange="getY( ) / /><br>
                                                                              outputBox.innerHTML = "The sum is "+z;
       <button onclick="Calculate()">&nbsp;Calculate&nbsp;</button>
       <button onclick="reset()">&nbsp:Reset&nbsp:

→ function reset(){
                                                                              var outputBox = document.getElementById("outputBox");
   <br><br>><br>></pr>
                                                                                 outputBox.innerHTML = ""; z=0;
   outputBox = document.getElementById("XXX");
                                                                                 outputBox.innerHTML = ""; x=0;
   document.getElementById("XX").value = "0";
                                                                                 outputBox = document.getElementById("YYY");
</body>
                                                                                 outputBox.innerHTML = ""; y=0;
                                                                                 document.getElementById("YY").value = "0";
                                                                  </script>
```



Demo Program: io3.html

- •2 input forms for variable x, y
- •3 text paragraphs for outputs.
- •2 buttons for Calculate and Reset
- •4 handler for getX(), getY(), Calculate() and reset().



Calculate Reset

X is 4

Y is 5

The sum is 9



# Project 7: Variable Data Types

Demo Program: uainfo1.html, uainfo2.html, uainfo3.html

- •There are number type, string type and boolean type in JavaScript language.
- •In uainfo1.html: we demonstrate a case involves number.
- •In uainfo2.html: we demonstrate a case involves a character (string).
- •In uainfo3.html: we demonstrate a case involves a string.



## Project 8: Array

Demo Program: arrays.html

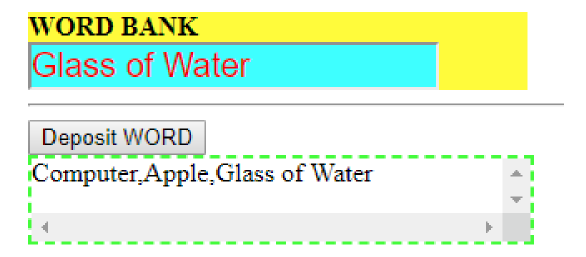
- Array data representation is exactly the same as list in Python language.
- •The for-loop variable can be pre-declared variable or var type number.

```
1 ▼ <html>
          <body>
 2 ▼
              <button onclick="ShowIngredients()"> Click </button>
 3
              <script>
 4 ▼
 5
                   var Ingredient=0;
                   var Sandwich = ["Bacon", "Lettuce", "Tomato"];
                   function ShowIngredients(){
 8 ▼
                        //document.write("Hello!");
 9
10 ▼
                        for (Ingredient=0; Ingredient<3; Ingredient++){</pre>
                           document.write(Sandwich[Ingredient]+"<br>");
11
12
13
14
15
              </script>
          </body>
16
     </html>
                                                                                ×
                                                                           arrays.html
                             +
                         ×
            ① File | file:///C:/Eric_Chou/Web_Design/JsDev/JSe1%20JavaScript%20Exam...
Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
Bacon
Lettuce
Tomato
```

# Project 9: Array as List

Demo Program: arrayList.html

- •Array in JavaScript language has the arraylist feature. So, it has the random access features and it also has the serial (iterator) access features.
- •push() and pop() function (like stacks) are used from JavaScript language as the data addition and removal functions.



```
1 ▼ <html>
        <body>
            <div style="background-color:#ffff00; width:300px;">
 3 ₹
                <b> WORD BANK </b>
                <input id="word" type="text" placeholder="Type a WORD" style="font-size:20px;"/>
            </div> <hr>
            <button onclick="Deposit()"> Deposit WORD </button>
            <div id="vault" style="border:#00ff00 2px dashed; overflow:scroll; width:300px; height:50px;">
 8 🔻
            </div>
10
11 ▼
            <script>
                /* This is how you leave a Comment in JavaScript programs. */
12
                /* A variable named "WORD" will receive user input from HTML Input Element. */
13
                var WORD = document.getElementById("word");
14
                WORD.style.color = "#ff0000"; WORD.style.backgroundColor="#00ffff";
15
                /* Array called "BANK" will store 'pushed' WORD values */
16
17
                var BANK = [];
                /* The HTML Division called "vault" displays 'BANK' placeholders. */
18
                document.getElementById("vault").innerHTML = BANK;
19
                /* A function called "Deposit()" adds (pushes) WORD values for the "vault" div to display */
20
                function Deposit() {
21 ▼
                    /* Add a WORD value plus a space to the vault's word bank. */
22
                    BANK.push(WORD.value);
23
                    document.getElementById("vault").innerHTML = BANK;
24
                    /* If there are 10 words added (pushed) to the BANK, insert a line break */
25
                    if (BANK.length==10) { BANK.push("<br>"); }
26
                    /* If there are 20 words added (pushed) to the BANK, stop adding WORD values */
27
                    if (BANK.length>=21) { alert("Your BANK is full!"); BANK.pop(); }
28
29
    </script>
30
    </body>
31
   </html>
32
```



# Project 9: Array as List

Demo Program: arrayList.html



# Project 9: Array as List

Demo Program: arrayList.html



# Graphics and Animation

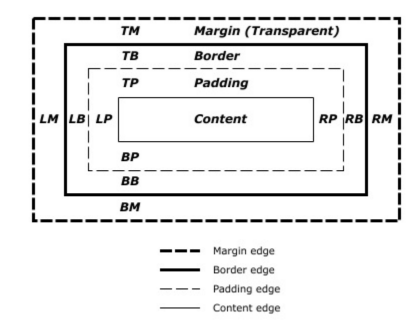
LECTURE 2



# Project 10: Moving a DOM Object

Demo Program: smile.html

- •A DOM object can be moved by updating its bounding box location (CSSOM)
- •Updates made to the top/left coordinates of the content object will lead to the movement of the image block.



```
1 ▼ <html>
 2 ▼ <body onload="StartGame()">
        <input type="button" value="Right" onclick="MoveRight();" />
        <input type="button" value="Left"</pre>
                                            onclick="MoveLeft();" />
        <input type="button" value="Down"</pre>
                                            onclick="MoveDown();" />
                                            onclick="MoveUp();" />
        <input type="button" value="Up"</pre>
         >
            <img id="sprite" src="smile.jpg" />
        10 ▼ <script>
        var sprite;
11
        function StartGame(){
12 ▼
            sprite = document.getElementById('sprite');
13
            sprite.style.position = 'relative';
14
            sprite.style.left
                                  = '0px';
15
            sprite.style.top
                                  = '0px';
16
17
18 ▼
        function MoveRight(){
            sprite.style.left = parseInt(sprite.style.left) + 10 +'px';
19
20
21 ▼
        function MoveLeft(){
            sprite.style.left = parseInt(sprite.style.left) - 10 +'px';
22
23
        function MoveDown(){
24 ▼
25
            sprite.style.top = parseInt(sprite.style.top) + 10 +'px';
26
27 ▼
        function MoveUp(){
              sprite.style.top = parseInt(sprite.style.top) - 10 +'px';
28
29
    </script>
30
    </body>
    </html>
```

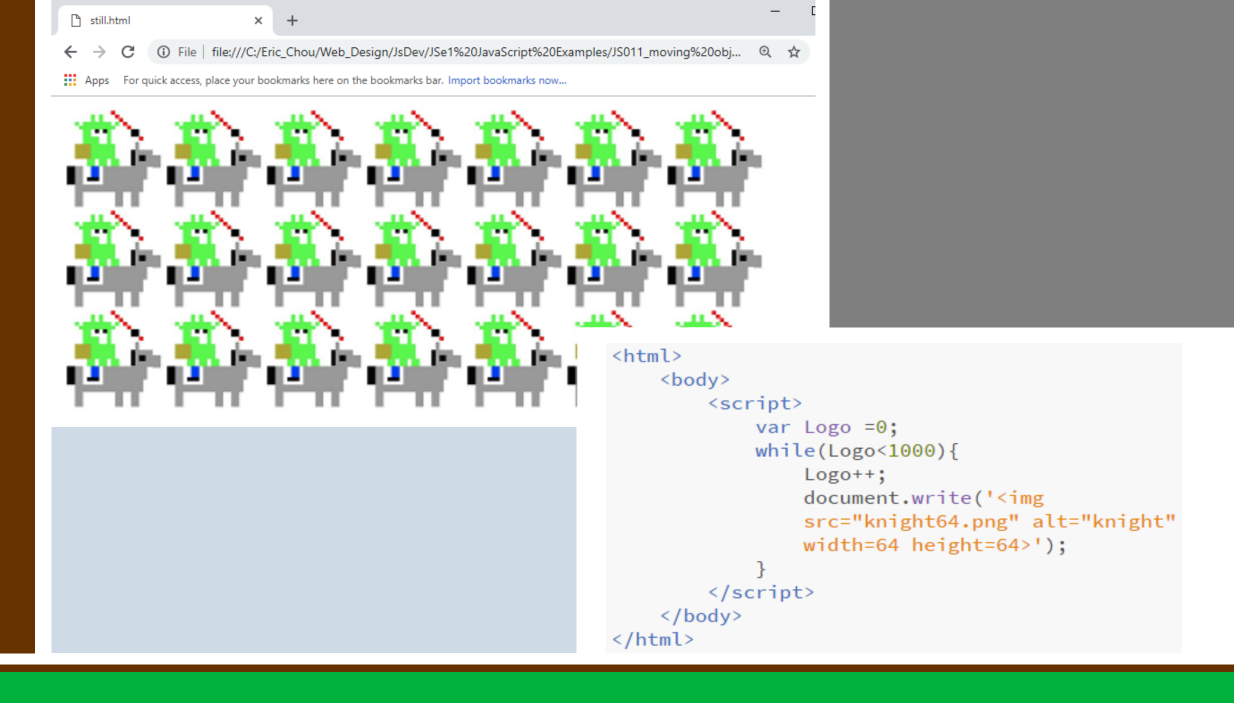




### Project 11: Motion

Demo Program: still.html

- •An image can be place in "flow" layout format using a forloop.
- document.write('<img src="knight64.png" alt="knight" width=64 height=64>'); // each of these will place the image
   // once





#### Project 11: Motion

Demo Program: animation.html

#### **Animation Code**

- •JavaScript animations are done by programming gradual changes in an element's style.
- •The changes are called by a **timer**. When the timer interval is small, the animation looks continuous.

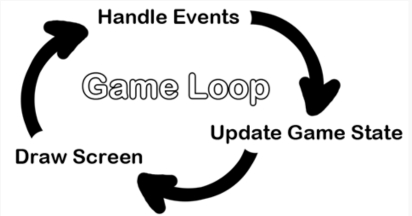
#### Example

```
var id = setInterval(frame, 5);

function frame() {
   if (/* test for finished */) {
     clearInterval(id);
   } else {
      /* code to change the element style */
   }
}
```

```
<!DOCTYPE html>
 2 ▼ <html>
 3 ▼ <style>
 4 ▼ #container {
      width: 400px;
      height: 400px;
      position: relative;
      background: yellow:
10 ▼ #animate {
      width: 50px;
11
      height: 50px;
12
      position: absolute;
13
      background-color: red;
14
15
    </style>
    <body>
18
    <button onclick="myMove()">Click Me</button>
20
21 ▼ <div id ="container">
      <div id ="animate"></div>
23
    </div>
```

```
Screen Hold Time
25 ▼ <script>
26 ▼ function myMove() {
      var elem = document.getElementById("animate");
      var pos = 0;
28
      var id = setInterval(frame, 5);
29
30 ▼
      function frame() {
                                         Stop Animation
        if (pos == 350) {
31 ▼
          clearInterval(id);
32
33 ▼
        } else {
                                         Data Update
          pos++;
34
          elem.style.top = pos + "px";
35
          elem.style.left = pos + "px";
36
37
38
                                     Screen Update
39
    </script>
    </body>
    </html>
```





#### Project 11: Motion

Demo Program: move.html

#### **Animation Code**

- Simplified program from animation.html
- Present a complete html example for animation





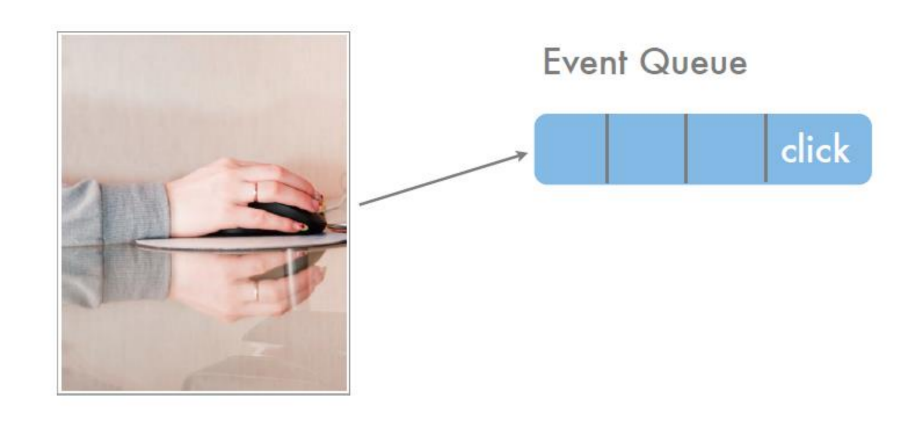
```
1 ▼ <html>
        <body onload="Fall()">
        <img src="knight64.png" alt="knight" id="hero" style="width:64; height:50" />
        <script>
                                                       Initial Condition for Image
        var Gravity=0;
          var sprite = document.getElementById("hero");
              sprite.style.position = 'relative';
              sprite.style.left = 'Opx';
              sprite.style.top = '0px';
10
          function Fall(){
11 ▼
              Gravity++;
12
              sprite.style.top = parseInt(sprite.style.top) + 5 + 'px';
13
              setInterval(Fall, 1000);
14
15
        </script>
16
        </body>
17
18 </html>
                                             Animation Function
```



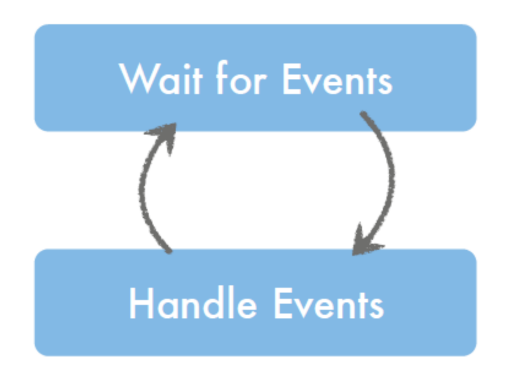
# Event-Driven Programming

LECTURE 2

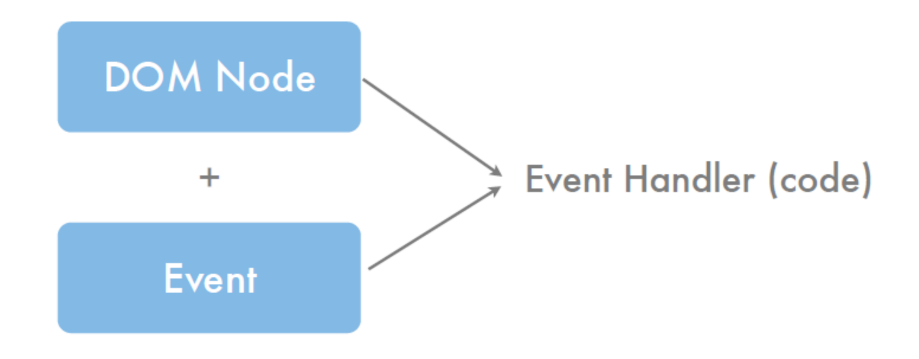
# Browser Events Loop



# **Event Loop**



# **Event Handling**



# Code Outline

- From HTML:
  - <a on...="handleEvent()">

# Code Outline

But this can get messy

```
<a href="#" onclick="doclick"
    onblur="doblur"
    onchange="dochange"
    ondblclick="dodblclick"
    onmousemove="domove"
    onmouseover="doover">
Too many events</a>
```

# Code Outline

- From JS
  - Get a DOM node
  - Bind event to code

# Getting DOM Nodes

- getElementById(...)
- getElementsByTagName(...)
- querySelector(...) IE8 and up

# **Browser Events**

- All browsers use:node.onevent = ...
- IE uses: node.attachEvent(...)
- Other browsers use node.addEventListener(...)

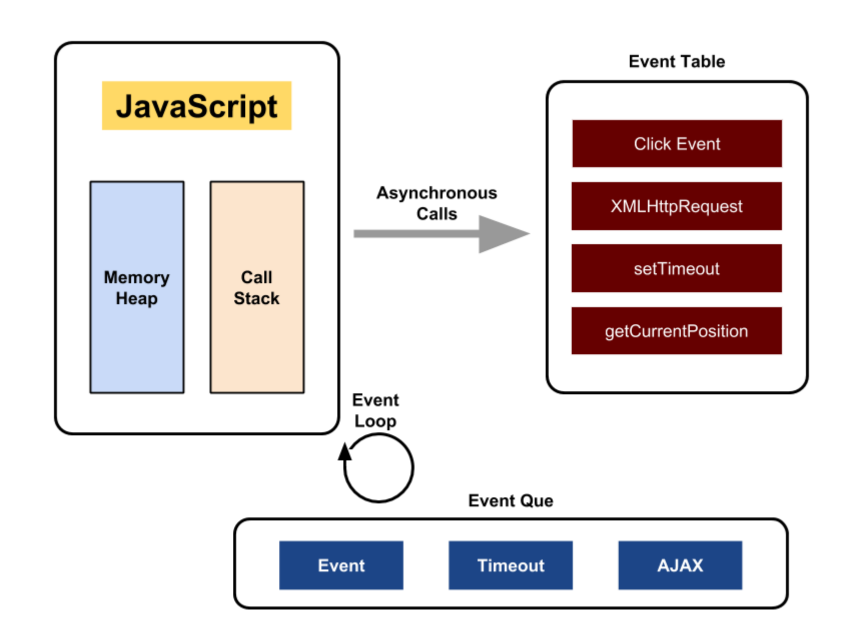
# Using the Event Object

- Event object includes info on the event
- Print it to console for inspection

```
<button>Click Me</button>

<<u>script</u>>
  var btn = document.getElementsByTagName('button')[0];
  btn.onclick = function(e) {
    if ( ! e ) e = window.event;

    console.dir( e );
  };
</<u>script</u>>
```





# Project 12: Number and ASCII

Demo Program: ascii.html

```
1 ▼ <html>
        <head>
            <title>
 3 ▼
                                                                                              10
            Binary Code
            </title>
                                                                                              11
        </head>
                                                                                              100
        <body>
 8 🔻
                                                                                             101
        <script>
 9 ▼
10
                var BinaryCode = Number(1).toString(2); document.write(BinaryCode+"<br/>'');
                                                                                              110
                BinaryCode = Number(2).toString(2); document.write(BinaryCode+"<br>");
11
                BinaryCode = Number(3).toString(2); document.write(BinaryCode+"<br>");
12
                                                                                             111
                BinaryCode = Number(4).toString(2); document.write(BinaryCode+"<br>");
13
                                                                                             1000
                BinaryCode = Number(5).toString(2); document.write(BinaryCode+"<br>");
14
15
                BinaryCode = Number(6).toString(2); document.write(BinaryCode+"<br>");
                                                                                              10000
16
                BinaryCode = Number(7).toString(2); document.write(BinaryCode+"<br>");
17
                BinaryCode = Number(8).toString(2); document.write(BinaryCode+"<br>");
                                                                                              100000
                BinaryCode = Number(16).toString(2); document.write(BinaryCode+"<br>");
18
                                                                                              1000000
                BinaryCode = Number(32).toString(2); document.write(BinaryCode+"<br/>'');
19
20
                BinaryCode = Number(64).toString(2); document.write(BinaryCode+"<br>");
                                                                                              10000000
                BinaryCode = Number(128).toString(2); document.write(BinaryCode+"<br>");
21
22
                BinaryCode = Number(255).toString(2); document.write(BinaryCode+"<br>");
                                                                                              11111111
23
            </script>
24
        </body>
```

</html>



# Project 12: Number and ASCII

Demo Program: ascii1.html

- Convert a symbol to its ASCII code
- toString(10) -> convert to 10-base String
- toString(2) convert to binary String.
- •These functions are important when we deal with the keyboard events.

```
1 ▼ <html> <head><title>ASCII code</title></head>
2 ▼ <body><script>
 3
        var Letter ="A"; var Code = "";
 4
        Letter = "A"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
 5
        Letter = "B"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
        Letter = "C"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
 6
        Letter = "D"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
        Letter = "E"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
 8
        Letter = "F"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
9
        Letter = "G"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
10
11
        Letter = "H"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
12
        Letter = "I"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
13
        Letter = "J"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br/>br>");
14
        Letter = "K"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
15
        Letter = "L"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
16
        Letter = "M"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
17
        Letter = "N"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
        Letter = "0"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
18
19
        Letter = "P"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
20
        Letter = "0"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
        Letter = "R"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
21
        Letter = "S"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
22
23
        Letter = "T"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
24
        Letter = "U"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br/>br>");
25
        Letter = "V"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
26
        Letter = "W"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
27
        Letter = "X"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
        Letter = "Y"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
28
        Letter = "Z"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
29
    </script></body></html>
```

### **Keyboard and Mouse Events**

- Mouse Events
  - onMouseDown
  - onMouseMove
  - onMouseOut
  - onMouseOver
  - onMouseUp
  - onClick
  - onDblClick
  - onDragDrop

- Keyboard Events
  - onKeyDown
  - onKeyPress
  - onKeyUp





# Project 13: Keyboard Event

Demo Program: keyboardevent.html

- Using addEventListener to create dynamic binding between the event and handler.
- •<body onclick="handler()"></body> This type of binding is static binding.
- document.body.addEventListener("onclick", function handler(event\_object){ ... }
   ); // this is dynamic binding

```
1 ▼ <html><head><title>ASCII code</title></head>
    <body><script>
           document.body.addEventListener("keydown", function ascii(e){
3 ▼
             if (e.keyCode==65) {alert("A");}
             if (e.keyCode==66) {alert("B");}
 5
             if (e.keyCode==67) {alert("C");}
 6
             if (e.keyCode==68) {alert("D");}
             if (e.keyCode==69) {alert("E");}
             if (e.keyCode==70) {alert("F");}
 9
             if (e.keyCode==71) {alert("G");}
10
             if (e.keyCode==72) {alert("H");}
11
12
             if (e.keyCode==73) {alert("I");}
             if (e.keyCode==74) {alert("J");}
13
             if (e.keyCode==75) {alert("K");}
14
             if (e.keyCode==76) {alert("L");}
15
16
             if (e.keyCode==77) {alert("M");}
             if (e.keyCode==78) {alert("N");}
17
             if (e.keyCode==79) {alert("0");}
18
             if (e.keyCode==80) {alert("P");}
19
             if (e.keyCode==81) {alert("0");}
20
             if (e.keyCode==82) {alert("R");}
21
             if (e.keyCode==83) {alert("S");}
22
23
             if (e.keyCode==84) {alert("T");}
             if (e.keyCode==85) {alert("U");}
24
             if (e.keyCode==86) {alert("V");}
25
             if (e.keyCode==87) {alert("W");}
26
27
             if (e.keyCode==88) {alert("X");}
             if (e.keyCode==89) {alert("Y");}
28
             if (e.keyCode==90) {alert("Z");}
29
30
           });
    </script></body></html>
```

Key	Code	Key	Code	Key	Code	Key	Code	Key	Code
Backspace	8	0	48	j	74	2 (numpad)	98	F7	118
Tab	9	1	49	k	75	3 (numpad)	99	F8	119
Enter	13	2	50	1	76	4 (numpad)	100	F9	120
Shift	16	3	51	m	77	5 (numpad)	101	F10	121
Ctrl	17	4	52	n	78	6 (numpad)	102	F11	122
Alt	18	5	53	0	79	7 (numpad)	103	F12	123
Pause	19	6	54	P	80	8 (numpad)	104	=	187
Capslock	20	7	55	q	81	9 (numpad)	105	Coma	188
Esc	27	8	56	r	82	•	106	Slash /	191
Page up	33	9	57	8	83	+	107	Backslash \	220
Page down	34	a	65	t	84	-	109		
End	35	b	66	u	85	0	110		
Home	36	C	67	v	86	/	111		
Left arrow	37	d	68	W	87	F1	112		
Up arrow	38	e	69	x	88	F2	113		
Right arrow	39	f	70	y	89	F3	114		
arrow	40	g	71	z	90	F4	115		
Insert	45	h	72	0 (numpad)	96	F5	116		
Delete	46	i	73	1 (numpad)	97	F6	117		

Esc 27				F1 112		F2 113	F3 11	- 1	F4 115	- 1 1	F5 116		F6 117		F7 118	F8 11		12		F10 121	F1		12 23
~ 192		! 1 49	@ 2 5(	2	# 3 51	\$ 4 52	!	% 5 53		6 54		& 7 55		• 3 6	( 9 57		) 0 48	18		+ = 187	E	ackspace 8	e
	ab 9		Q 81	W 87		E 69	82 82		T 84		Y 89		J 5	1 73		O 79		P 80	{ [ 219		} ] 221	 \ 220	
Сар	ps Lock 20		A 65	- 1	S 33	D 68		F 70		G 71	Н 72		J 74		K 75	L 76	5	: ; 186	22			Enter 13	
	Shift 16			Z 90	X 88	- 1	C 67		V 86	B 66		N 78		M 77	18		190		? / 191			hift 16	
1	trl 17		Vin 91		llt 18						32						Alt 18		Win 92	N	lenu 93	Ctrl 17	

Home	End	PgUp
36	35	33
Insert	Delete	PgDn
45	46	34
	↑ 38	
<b>←</b>	↓	→
37	40	39

145

Break

19

NumLock 144	111	106	109
7 Home 36/103	8 ↑ 38/104	9 PgUp 33/105	+
4 ← 37/100	5 12/101	6 → 39/102	107
1 End 35/97	2 ↓ 40/98	3 PgDn 34/99	Enter
(r 45 /	1	Del 46/110	13



# Project 14: Mouse Event

Demo Program: mouse.html

```
1 ▼ <html>
        <body>
 2 ▼
        <button onclick="Mouse()">Click</button>
        <button onmousedown="Dog()">Down</button> <!-- Mouse Click Down -->
        <button onmouseup="Cat()">Up</button> <!-- Mouse Click Up -->
 5
        <button onmouseover="Bat()">Over</button> <!-- Over button -->
        <button onmouseout="Horse()">Out</button> <!-- Out of focus -->
        <script>
        function Mouse(){alert("Mouse"); }
10
        function Dog(){alert("Dog"); }
        function Cat(){alert("Cat"); }
11
12
        function Bat(){alert("Bat"); }
13
        function Horse(){alert("Horse"); }
14
        </script>
                                                 Click
                                                              Up
                                                       Down
                                                                   Over
                                                                         Out
1.5
        </body>
16 </html>
```

# Creating a Drag-and Drop Application with Mouse Events

- Mouse events
  - events based on actions of mouse or touchpad

EVENT	DESCRIPTION
mousedown	A user presses the mouse button
mouseup	A user releases the mouse button
click	A user clicks an element; equivalent to mousedown followed by mouseup
mousemove	A user moves the mouse pointer
mouseover	A user moves the mouse pointer within an element
mouseout	A user moves the mouse pointer off of an element



## Project 15: Touch Event

Demo Program: touch.html

ontouchmove: Swipe

ontouchstart: Press

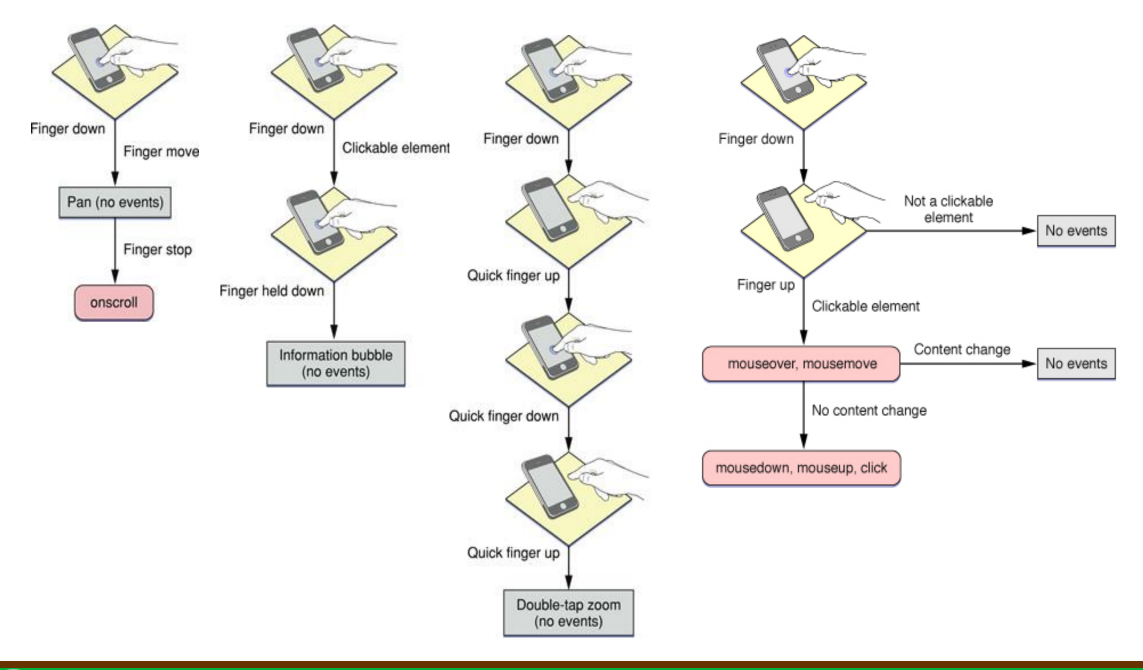
ontouchend: Poke

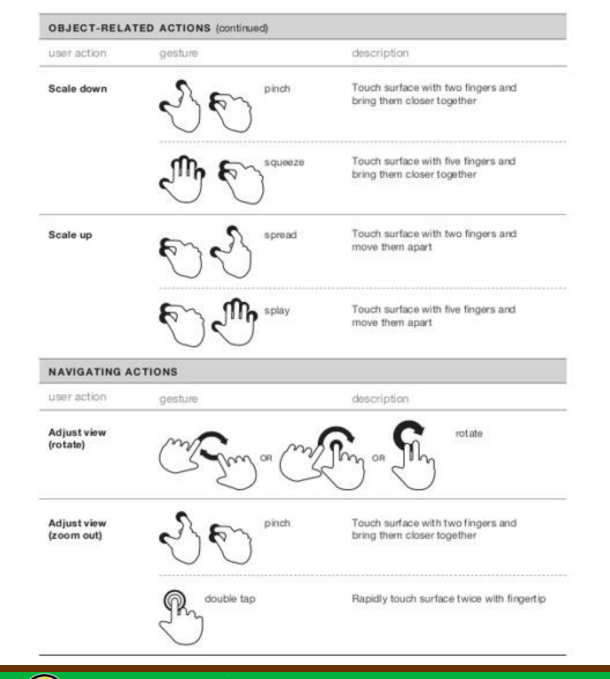
Press Here >Poke This

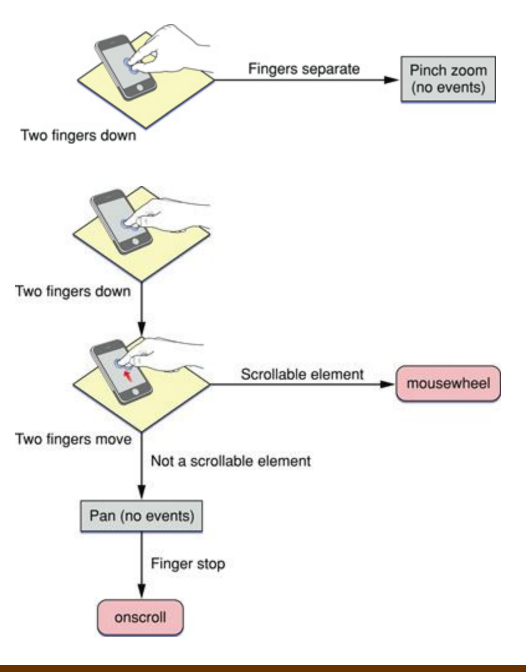
# Implementing Touch Events

Respond to user's finger touches on a touchscreen

EVENT	DESCRIPTION					
touchstart	A user places a finger on the screen					
touchmove	A user moves a finger on the screen					
touchend	A user removes a finger from the screen					
touchcancel	A user moves a finger out of the browser window, or the interface or app cancels the touch					





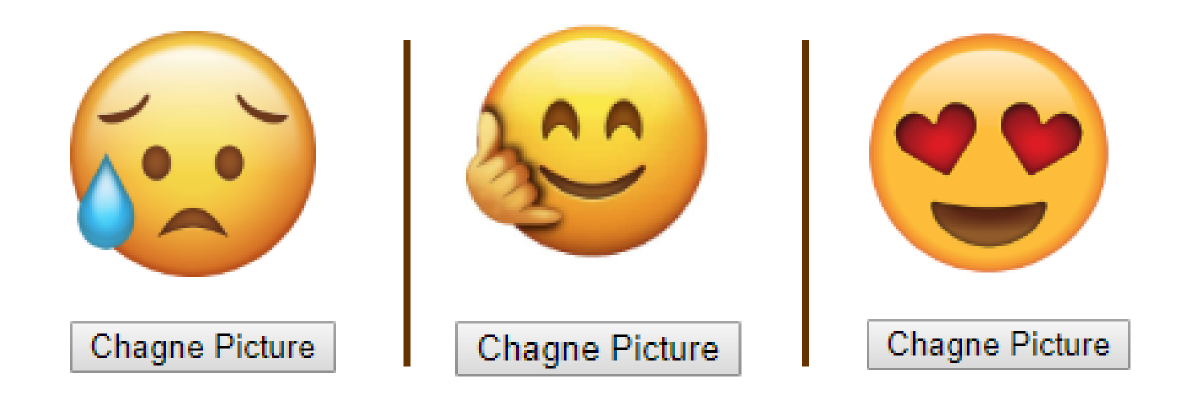




# Project 16: Random Number Generator

Demo Program: random.html

•Click to generate a new random number.



Project 16: Random Number Generator **Demo Program: randomimage.html** 

CLICK TO GENERATE A NEW RANDOM NUMBER AND THEN PICK A NEW IMAGE.



# Project 16: Random Number Generator

Demo Program: randomimage.html

```
1 ▼ <html>
 2 ▼ <body>
        <img src="sad.png" width="100" height="100" id="PICTURE" /><br>
        <button onclick="choosePic()">Chagne Picture</button>
        <script>
            var myPix = new Array("happy.jpg", "sad.png", "love.png");
 6
            function choosePic(){
 7 ▼
               var randomPic = Math.floor(Math.random() * myPix.length);
                document.getElementById("PICTURE").src = myPix[randomPic];
10
        </script>
    </body>
    </html>
13
```



# Project 17: Bug and Splat

Demo Program: bugsplat.html

- •Put 4 image items on to the document. Then randomly generate new top-level location for each image.
- •The play can use mouse to click on the bug. When a bug is clicked upon, the image will change to "Splat".

```
<img id="enemy1" src="bugtopleft32.png"
style="position:absolute;left0px; top0px; width80px;
height80px;" onclick="alert('splar!'); src='splat32.png';"
/>
```

