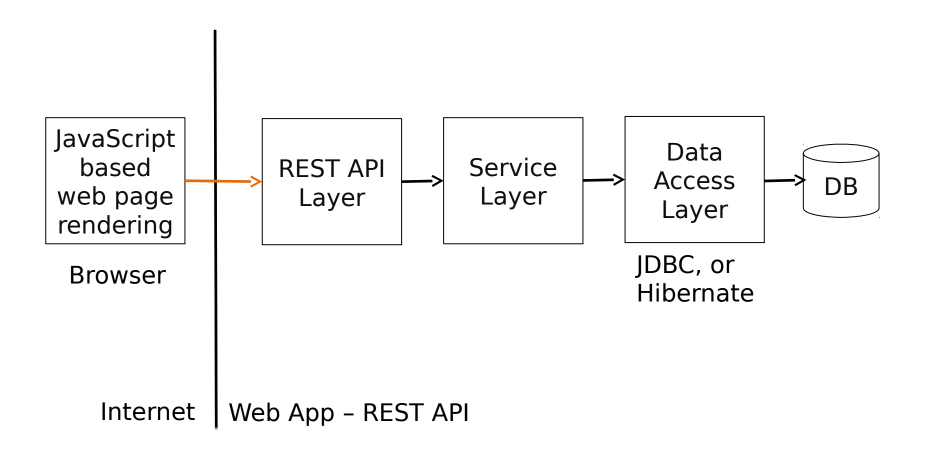
# JavaScript

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# JavaScript

- What is it?
  - Scripting language that controls how web browsers render web pages
- Purpose
  - Make web pages dynamic
    - Client side error checking of forms
    - Taking different actions based on events happening on the browser
    - Dynamically updating content on the browser
- Where is the script specified?
  - Within <script></script> elements which is included within
    - the <head></head> element
    - the <body></body> element

# Modern Web Applications



# JavaScript

- Tutorial to follow:
  - http://www.w3schools.com/js/
- Where to add the scripts?
  - src/main/webapp/\*.html
  - src/main/webapp/\*.js
  - Show Example

# JavaScript Example

- https://github.com/devdattakulkarni/Mode rnWebApps/tree/master/JavaScript-Example
- http://localhost:8080/js-example/test.html
- http://localhost:8080/js-example/ajaxexample.html

# JavaScript main concepts

- Document Object Model (DOM) associated with the web page
- In HTML, JavaScript statements are "instructions" to be "executed" by the web browser.
- Event handling model
  - Event bubbling (inner most to outer most)
  - Event capturing (outer most to inner most)
- Asynchronous JavaScript (AJAX)
  - To interact with REST API
  - Cross-origin resource sharing (CORS)

# JavaScript

- Script
- Comments

```
- //
- /* */
```

Case Sensitive

```
lastName = "Doe";
lastname = "Peterson";
lastName and lastname are different variables
```

Hyphens are not allowed in JavaScript.
 Hyphen is reserved for subtractions.

### DOM

- The "document" object
  - This object represents the web page
  - http://www.w3schools.com/js/js\_htmldom.asp
- Accessing an element in the DOM
  - Use getElementById method
    - document.getElementById("<some\_id>")
      - <some\_id> is the value of the id attribute of some element in the HTML page
- Accessing contents of an element from the DOM
  - Use the "innerHTML" property

# Finding HTML Elements

- document.getElementById(id)
  - Find an element by element id
- document.getElementsByTagName(t agName)
  - Return a list of elements by tag name
- document.getElementsByClassName( className)
  - Return a list of nodes by class name

# Changing HTML Elements

- element.innerHTML
  - Change the inner HTML of an element

- element.attribute
  - Change the attribute of an HTML element

# Adding and Deleting Elements

- document.createElement(elementName)
  - Create an HTML element
- parentNode.appendChild(childNode)
  - Appends the childNode as the last child to the parentNode
- parentNode.removeChild(childNode)
  - Removes the childNode from the parentNode
- parentNode.replaceChild(new, current)
  - Replace *current* node with *new* node

### HTML DOM Events

- A JavaScript can be executed when an event occurs on the web page
- Examples of HTML events:
  - When a user clicks the mouse
  - When a web page has loaded
  - When an image has been loaded
  - When the mouse moves over an element
  - When an input field is changed
  - When an HTML form is submitted

### HTML DOM EventListener

- Adding an event listener
  - document.getElementById("myBtn").addEventListener("click" , displayDate);
  - document.getElementById("myBtn").onclick = displayDate;
- The addEventListener() method attaches an event handler to the specified element.
- It does not overwrite existing event handlers.
- Many event handlers can be attached to one element

### HTML DOM EventListeners

- element.addEventListener(event, function, useCapture);
  - The first parameter is the type of the event (like "click" or "mousedown").
  - The second parameter is the function we want to call when the event occurs.
  - The third parameter is a boolean value specifying whether to use event bubbling or event capturing. This parameter is optional.
    - Default is 'false', which means the event bubbling model will be used

# **Event Propagation Model**

#### Event Propagation Model

- Event propagation is a way of defining the element order when an event occurs. If you have a element inside a <div> element, and the user clicks on the element, which element's ``click'' event should be handled first?

#### Event Bubbling

 In bubbling, the inner most element's event is handled first and then the outer element's

#### Event Capturing

 In capturing, the outer most element's event is handled first and then the inner element's

### **BOM**

- Browser Object Model
  - http://www.w3schools.com/js/js\_window.asp
- The "window" object represents the browser's window
  - All global JavaScript objects, functions, and variables automatically become members of the window object.
  - Global variables are properties of the window object.
  - Global functions are methods of the window object.
  - The document object (of the HTML DOM) is a property of the window object

window.document.getElementById("header"); and document.getElementById("header"); are same

# AJAX

- AJAX
  - Asynchronous JavaScript and XML.
- http://www.w3schools.com/xml/ajax\_intro.asp
- The XMLHttpRequest Object
  - All modern browsers support the XMLHttpRequest object (IE5 and IE6 use an ActiveXObject).
  - -The XMLHttpRequest object is used to exchange data with a server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.

# AJAX - Details

- Send a Request to Server
  - open(method,url,async)
    - method: the type of request: GET or POST
       url: the location of the file on the server
       async: true (asynchronous) or false (synchronous)
- Server Response
  - responseText get the response data as a string responseXML get the response data as XML data
- The onreadystatechange event
  - http://www.w3schools.com/ajax/ajax\_xmlhttprequest\_onreadystatechange.asp

# AJAX - Details

- XMLHTTPRequest readyState
  - State Description
  - The request is not initialized
  - The request has been set up
  - 2 The request has been sent
  - The request is in process
  - 4 The request is complete

# Same Origin Policy

- http://tools.ietf.org/html/rfc6454
- A JavaScript running on a web browser is able to interact with web resources arising from the <u>same origin as that of the script</u>
- Same origin:
  - Two URIs are part of the same origin (i.e., represent the same security principal) if they have the same scheme, host, and port
  - Scheme: http/https

# Same Origin Policy

- Following have same origin
  - http://example.com/
  - <a href="http://example.com:80/">http://example.com:80/</a>
  - <u>http://example.com/path/file</u>
- Different origin from each other
  - <u>http://example.com/</u>
  - http://example.com:8080/
  - http://www.example.com/
  - <a href="https://example.com:80/">https://example.com:80/</a>
  - https://example.com/
  - http://example.org/
  - <a href="http://ietf.org/">http://ietf.org/</a>

# Same origin policy

- Applies only to AJAX requests
- Does not apply to loading scripts or images

 http ://stackoverflow.com/questions/5707363/sa me-origin-policy-and-externalscripts

### Frameworks and libraries

- Google's AngularJS
  - MVC framework for JavaScript
  - http://www.w3schools.com/angular/angular intro.asp
- Facebook's ReactJS
  - Only the "view" layer
  - Has the notion of a virtual DOM; allows partial DOM updates
- Twitter's Bootstrap
  - Framework for web UI development
  - <a href="http://www.w3schools.com/bootstrap/">http://www.w3schools.com/bootstrap/</a>
- JQuery
  - Library for building JavaScript based applications

### References

- Browser security
  - https://code.google.com/p/browsersec/wiki/Main
- How Ad Servers work?
  - http://www.adopsinsider.com/ad-serving /how-does-ad-serving-work /

# Cross-site scripting

 https://www.owasp.org/index.php/Cr oss-site\_Scripting\_%28XSS% 29