# Computer Science 571 2<sup>nd</sup> Exam Prof. Papa Tuesday, December 2, 2014, 5:30pm – 6:50pm

Name:	Student ID Number:
<ol> <li>This is a closed book exam.</li> <li>Please answer all questions on the test</li> </ol>	
REST Questions [10 pts]	
Each question is worth 2 points.	
Q1: What are the 3 fundamental aspect	ts of REST design patters?
A1:	
Q2: What are the 4 simple operations of	of REST?
A2:	
Q3: What is the typical representation	of resources in REST?
A3:	
Q4: What is the major reason of the ga approaches?	in in popularity of REST versus other
A4:	
Q5: REST:	
[] is Platform independent [] is Language Independent [] is based on the HTTP standard [] is able to run behind firewalls [] is a W3C recommendation [] is based on cookies [] does not offer built-in security [] ALL OF THE ABOVE	

# Web Performance Questions [10 pts]

Questions 1-5 are worth 1 point each.
Q1: Where should you put style sheets and why to optimize performance?
A1:
Q2: Where should you put scripts and why to optimize performance?
A2:
Q3: Should you "inline" JavaScript code or use external files and why to optimize performance?
A3:
Q4: Should you scale images or not, and why?
A3:
Q5: What are the two rules that minimize the transfer of information between server and browser?
A5:
<b>Q6.</b> List any 5 recent rules (not the initial 14 rules) for faster Web pages from Yahoo's YSlow that help speed up web performance. <b>This question is worth 5 points.</b>
A6:

# HTML5 Questions [10 pts]

Each question is worth 2 points.

Q1: In HTML5 is it possible to perform "document editing" just using HTML elements and attributes?
A1:
Q2: Which of the following capabilities have included in HTML5?
A2: [] canvas [] video and audio [] local SQL database [] geolocation [] CSS 2D/3D transformations [] flash plugin [] ALL OF THE ABOVE  Q3: Why have FRAMES been removed from HTML5?  A3:
Q4: What happened to the "align" attribute used on caption, iframe, img, input, and many other elements in HTML4?
A4:
Q5: Consider the following HTML5:
<pre><canvas height="100" id="myCanvas" style="border:1px solid #000000;" width="200"> </canvas></pre>
What is the purpose of the "id" attribute?
A5:

## JSON /AJAX Questions [10 pts]

Each is worth 1 point.

#### Q1: Of the URLs below, which have the same origin?

- a. http://www.ajaxbook.com
- b. http://www.ajaxbook.com:8443
- c. https://www.ajaxbook.com
- d. http://ajaxbook.com
- e. http://carsearch.ajaxbook.com

#### **A1:**

#### Q2: Creating an instance of the XMLHttpRequest object is the same in all browsers

- a. True
- b. False

#### **A2:**

#### Q3: Which XMLHttpRequest method actually makes the request?

- a. getAllResponseHeaders()
- b. makeRequest()
- c. open()
- d. send()

#### A3:

# Q4: What MIME type must be set when using XMLHttpRequest to send a POST request of a form?

- a. application/octet-stream
- b. Application/xhtml+xml
- c. application/x-www-form-urlencoded

#### A4:

# Q5: Which of the following MIME types will cause the web browser to automatically parse an XML response?

- a. text/xml
- b. text/javascript
- c. text/plain
- d. text/html

#### **A5**:

Q6: Which JavaScript method is used primarily with JSON?

```
a. eval()
b. test()
c. run()
d. exec()
```

**A6:** 

Q7: Which field of XMLHttpRequest will be populated with a JSON response?

```
a. responseXMLb. responseTextc. responsed. statusText
```

A7:

**Q8:** Which of the following is not valid JSON?

```
a. { "name": "Bob" }
b. { "user": { " name": "Bob" } }
c. { "name": "Bob", "getName": function() { return this.name } }
```

**A8:** 

Q9: The XMLHttpRequest object can be used to upload a file.

```
a. Trueb. False
```

**A9:** 

Q10: The web browser displays a visual progress indicator while an XMLHttpRequest is being processed.

```
a. Trueb. False
```

A10:

## JavaScript and Ajax Questions [10 pts]



Below is the HTML source code that produces the web page above. There is one edit box, and when each character is typed, a list appears that shows the "suggested" valid answers, obtained from the XML file us-states.xml.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN">
<html>
<head>
      <title>My Fifth Ajax Script</title>
      <link rel="stylesheet" rev="stylesheet" href="script05.css" />
      <script src="script05.js" type="text/javascript"</pre>
language="Javascript">
      </script>
</head>
<body>
      <form action="#">
            Please enter your state:<br />
            <input type="text" id="searchField" autocomplete="off" /><br />
            <div id="popups"> </div>
      </form>
</body>
</html>
```

Below is the JavaScript source code, script05.js, that was imported into the HTML above, but some of the lines are missing, replaced by XXXXXXXs. Fill in the missing.

```
window.onload = initAll;
var xhr = false;
var statesArray = new Array();
function initAll() {
      document.getElementById("searchField").XXXXXXX = XXXXXXX;
      if (window.XMLHttpRequest) {
            xhr = new XMLHttpRequest();
      else {
            if (window.ActiveXObject) {
                  try {
                        xhr = new ActiveXObject("Microsoft.XMLHTTP");
                  catch (e) { }
            }
      }
      if (xhr) {
            xhr.onreadystatechange = xxxxxxx;
            xhr.open("GET", "us-states.xml", true);
            xhr.send(null);
      }
      else {
            alert("Sorry, but I couldn't create an XMLHttpRequest");
}
function setStatesArray() {
      if (xhr.readyState == 4) {
            if (xhr.status == 200) {
                  if (xhr.responseXML) {
                        var allStates =
xhr.responseXML.getElementsByTagName("item");
                        for (var i=0; i<allStates.length; i++) {</pre>
                              statesArray[i] =
allStates[i].getElementsByTagName("label")[0].firstChild;
            }
            else {
                  alert ("There was a problem with the request " +
xhr.status);
function searchSuggest() {
      var str = document. xxxxxx;
      document.getElementById("searchField").className = "";
      if (str != "") {
            document. xxxxxxx = "";
```

```
for (var i=0; i<statesArray.length; i++) {</pre>
                  var thisState = statesArray[i].nodeValue;
                  if (thisState.toLowerCase().indexOf(str.toLowerCase()) ==
0) {
                        var tempDiv = document.createElement("div");
                        tempDiv.innerHTML = thisState;
                        tempDiv.onclick = makeChoice;
                        tempDiv.className = "suggestions";
      document.getElementById("popups").appendChild(tempDiv);
            }
            var foundCt =
document.getElementById("popups").childNodes.length;
            if (foundCt == 0) {
                  document.getElementById("searchField").className =
"error";
            if (foundCt == 1) {
                  document.getElementById("searchField").value =
document.getElementById("popups"). XXXXXXX;
                  document.getElementById("popups").innerHTML = "";
            }
      }
}
function makeChoice(evt) {
      var thisDiv = (evt) ? evt.target : window.event.srcElement;
      document.getElementById("searchField").value = thisDiv.innerHTML;
      document.getElementById("popups").innerHTML = "";
}
```

### JSON Question [20 pts]

The REST Yahoo LocalSearch Service allows you to search the Internet for businesses near a specified location, and returns both the latitude and longitude and Yahoo! user ratings of the establishment, as well as search by business categories.

A sample REST call is shown below, followed by an edited version of the XML returned:

http://local.yahooapis.com/LocalSearchService/V3/localSearch?appid=YahooDe mo&query=pizza&zip=94306&results=1&output=json

```
http://local.yahooapis.com/LocalSearchService/V3/Loca
lSearchResponse.xsd">
     <Result id="21300761">
           <Title>Oregano's Wood-Fired Pizza</Title>
           <Address>4546 El Camino Real, #A6</Address>
           <City>Los Altos</City>
           <State>CA</State>
           <Phone>(650) 941-3600</Phone>
           <Latitude>37.401434</Latitude>
           <Longitude>-122.114407</Longitude>
           <Rating>
                 <AverageRating>4.5</AverageRating>
                 <TotalRatings>11</TotalRatings>
                 <TotalReviews>11</TotalReviews>
     <LastReviewDate>1326963606/LastReviewDate>
                 <LastReviewIntro>This place is great.
</LastReviewIntro>
           </Rating>
           <Distance>1.19</Distance>
           <Url>http://local.yahoo.com/info-21300761-
oregano-s-woodfired-pizza-los-altos</Url>
     </Result>
</ResultSet>
When the "output=json", a JSON response is returned. Please fill in the missing
code:
{"ResultSet":
     {"Result":
     {"id":"21300761",
```

}

}

## JQuery Questions [10 pts]

</FORM>

```
Q1 (2 pts): What is the JavaScript object added by jQuery?
A1:
Q2 (2 pts): What commonly used JavaScript objects are abstracted by
jQuery?
A2:
[ ] DOM
[] XMLHttpRequest
[] JSON
[ ] ALL OF THE ABOVE
Q3 (6 pts): [This question is worth 6 points] Consider the following example without
JQuery:
<FORM>
<INPUT ID="counter1" STYLE="position:relative;</pre>
    left:0px" TYPE="button" VALUE="Move Button right once"
    onclick="document.getElementById('counter1').style.left = '500px';">
</FORM>
<FORM> <INPUT ID="counter2" STYLE="position:relative;
           top:0px" TYPE="button" VALUE="Move Button down Once"
           onclick="document.getElementById('counter2').style.top =
'15px';">
</FORM>
A3: Rewrite it using JQuery.
<FORM>
<INPUT ID="counter1" STYLE="position:relative;</pre>
    left:0px" TYPE="button" VALUE="Move Button right once"
    onclick=
</FORM>
<FORM> <INPUT ID="counter2" STYLE="position:relative;
          top:0px" TYPE="button" VALUE="Move Button down Once"
          onclick=
```

## Responsive Website Design Questions [20 pts]

Each question is worth 4 points. Q1: A site designed with RWD adapts the layout to the viewing environment by using 3 things. What are they? **A1: (1) (2) (3)** Q2: List 3 "usability" guidelines for Websites on mobile devices? **A2: (1) (2) (3)** Q3: What is the main difference between "adaptive" and "fluid" grids? A3: Q4: In RWD, how do you avoid having an image deformed due to screen size? **A4:** Q5: Bootstrap comes with 3 components, each store in its own folder. What are these components? A5: