CS 142 Final Examination
Winter Quarter 2017

You have 3 hours (180 minutes) for this examination; the number of points for each question indicates roughly how many minutes you should spend on that question. Make sure you print your name and sign the Honor Code below. During the examination you may consult two double-sided pages of notes; all other sources of information, including laptops, cell phones, etc. are prohibited.

I acknowledge and accept the Stanford University Honor Code. I have neither given nor received aid in answering the questions on this examination.

(Signature)

(Print your name, legibly!)

(SUID - stanford email account for grading database key)

<table>
<thead>
<tr>
<th>Problem</th>
<th>#1</th>
<th>#2</th>
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<tr>
<th>Problem</th>
<th>#9</th>
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</tbody>
</table>
Problem #1 (12 points)

1: <html>
2:   <head>
3:       <title>CS142 Final Exam</title>
4:       <meta charset="UTF-8">
5:       <link rel="stylesheet" type="text/css" href="main.css" />
6:       <script src="index.js"></script>
7:   </head>
8:   <body>
9:       <div id="container">
10:           <img src="photo.png">
11:           <a href="http://cs142.stanford.edu">CS 142</a>
12:           <input class="photoInfo"></input>
13:       </div>
14:   </body>
15: </html>

Please list below which lines in the HTML file above will or could cause the browser to send an HTTP request. For each HTTP request state if the the requested data will be fetched **synchronously** (immediately with browser processing of the page suspended until the response comes in), **asynchronously** (immediately with browser processing of the page continuing before the response comes in), or **deferred** (request is generated some time after the page is rendered by the browser).
Problem #2 (12 points)

You are designing an API for a restaurant's website. Write a sample API call for each CRUD operation on a single "order" while adhering to RESTful API design principles. An example for listing all orders has been provided below.

Hint: Your Endpoint may use :id, as you've done in the projects, to represent the unique ID for a resource.

<table>
<thead>
<tr>
<th>List</th>
<th>HTTP Method</th>
<th>Endpoint</th>
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<tbody>
<tr>
<td>C</td>
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<td>D</td>
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</table>
Problem #3 (10 points)

The same origin policy of browser isolation controls access so one website's JavaScript can not access another website’s cookies or use XMLHttpRequest to access another website. Explain the loophole in browsers that allows Cross Site Request Forgery (CSRF) attacks where a website may generate valid HTTP requests to another website.
Problem #4 (10 points)

Suppose you run a bitcoin exchange and your web application uses HTTPS requests to fetch all content. You hire an intern and instruct the person to add your company logo to every view. The intern figures that the logo is not sensitive so uses unencrypted HTTP requests to fetch the logo .png file from your server. Describe the security problem this change causes.
Problem #5 (12 points)

An Object Relational Mapping (ORM) system maps an object system onto a relational database. For each of the following parts of a relational database, what is the corresponding part in an object system.

a. relational table
b. table column
c. table row

Hint: Object systems typically have a class structure with inheritance containing objects that have properties/attributes and methods.
Problem #6 (12 points)

Assume you are given a correctly functioning database with several secondary indexes. You delete one of the secondary indexes. For each of the following effects the index deletion could have, state if the effect is either possible or impossible. Provide a justification for your answer. If possible, describe a scenario in which it would happen. If impossible, describe why.

1. The database continues to correctly function with performance unchanged.
2. The database continues to correctly function with performance increased.
3. The database continues to correctly function with performance decreased.
4. The database stops correctly functioning.
Problem #7 (14 points)
Assume you are given a MEAN stack web application like we developed in class. Indicate whether the following concepts pertain to the browser (frontend) side, the server (backend) side, or both and give a brief one-sentence justification:

a. Inserting objects into a database
b. Rendering HTML documents
c. Sending HTTP GET requests
d. Accepting TCP connections
e. Running JavaScript code
f. Sending HTML, CSS, and JavaScript files
g. Reacting to a mouse click
Problem #8 (12 points)

1. Explain how JavaScript running in a Node.js webserver can read a file from disk and send it out over the network to a browser without all the bytes of the file being brought into JavaScript variables.

2. Node.js has a `fs.readFileSync` call in the `fs` module that allows the contents of a file to be directly returned from the `fs.readFileSync` call. Although this call can be convenient to use, it is strongly discouraged. Explain why.
Problem #9 (10 points)

The following Node.js program uses the Node fs module to read a large file twice using two different API calls. When run, the programs print the numbers 1 through 5 to the console. Answer this question by listing the order in which the numbers are printed. Provide a brief (one or two sentence) explanation of the order in your answer.

```
var fs = require("fs");

fs.readFile("./largeFile", function () {
  console.log("1");
});
console.log("2");

function readFileSyncWithCb(fileName, callback) {
  var f = fs.readFileSync(fileName);
  callback();
  console.log("3");
}
readFileSyncWithCb("./largeFile", function () {
  console.log("4");
});
console.log("5");
```
Problem #10 (12 points)

The following Node.js program uses the Node events and fs modules to read an input file and print some lines to the console log.

```javascript
var events = require('events');
var myEmitter = new events.EventEmitter();

var fs = require('fs');

myEmitter.on('A', function () {
    console.log('A');
});

myEmitter.on('D', function () {
    console.log('D');
});

var readableStreamEvent = fs.createReadStream('./inputFile');

readableStreamEvent.on('data', function (fileData) {
    console.log('B');
    myEmitter.emit('A');
});

myEmitter.emit('D');

readableStreamEvent.on('finish', function () {
    console.log('C');
    myEmitter.emit('A');
});
```

Answer questions on the following page.....
1. Assuming that `inputFile` contains exactly one character, list the letters that will be printed to the console log in the order in which they will be printed.

2. Assuming you have control over the contents of `inputFile`, is it possible to see A printed more than twice? Why or why not? Briefly justify your answer.

3. Assuming you have control over the contents of `inputFile`, is it possible to see A printed less than twice? Why or why not? Briefly justify your answer.
Problem #11 (12 points)

1. Explain how a Content Distribution Network could greatly improve the performance on one web application yet not be beneficial for another web application. Give examples of each scenario in your answer.

2. Explain the key difference between using a cloud computing service versus buying your own machines that makes cloud computing such a win for start up companies that hope to make it big.
Problem #12 (12 points)

1. How is load balancing done in a scale-out storage system (e.g. a database system)? Explain why this can be harder than with scale-out web server architectures.

2. Explain why many web applications backends have found it useful to have a fast but unreliable storage system to complement their reliable storage system.
Problem #13 (10 points)

Network protocols are constructed in layers with each layer only communicating with the layer directly below it and above it. A protocol is said to run on top of the layer that is directly below it. Order the following protocols to match the layering in real system. Each protocol (except the bottom most one) should be on top of the protocol that it runs on.

1. Internet Protocol (IP)
2. HyperText Transport Protocol (HTTP)
3. WiFi wireless radio
4. Transmission Control Protocol (TCP)
5. Representational state transfer (REST)
Problem #14 (9 points)

Storing web application state using the HTTP cookie mechanism has some advantages including the ability to use the storage space on the user's machine. Assuming we can get over problems with cookies being lost or corrupted and browser imposed limits, what would be the problem with storing significant amounts of state in cookies?
Problem #15 (9 points)

Describe an attack that can be launched if a hacker could become the Domain Name Service (DNS) server for a user's browser.
Problem #16 (12 points)

In general any information coming in over the Internet to the backend of an web application must be treated as suspect by the backend. Even if the information is known to come from the web application's code running in a user's browser, an attacker might have hacked the browser to view or manipulate the application's data or communication to the backend.

Because of this lack of trust in the web frontend environment, having the web app frontend hold information for the backend can be tricky. For example, if the backend passes some information to the frontend the attacker in the browser could view, delete, or modify the information, or even create fake versions of the data.

1. Describe a mechanism covered in class that would allow the backend to send information to the frontend and when it came back the backend could tell if it had been modified or faked.

2. Describe a mechanism covered in class that would allow the backend to send information to the frontend and both detect if it was changed and be confident an attacker wasn't able to view it.