

ECS 189

WEB PROGRAMMING

5/31

Exams

- Midterm Friday 6/2
- I will email you random seat numbers the night before, to your ucdavis.edu address
- TAs will have seating map

- If you are satisfied with your scores on the two midterms, you can skip the final
- As soon as your Photobooth and midterm are graded, I can give you your course grade (so far) so you can decide

Practice test

- Covers mostly AJAX, server, DB, API topics
- On Web site

- Open book, open notes
 - What to bring? Mostly code
 - All example programs I distributed
 - Your own code

Put together like legos

- I am mostly concerned with how you fit the specific operations we did (SQL operations, AJAX requests, changing the DOM, API reference, server...) into a larger whole.
- So I'd like you to be able to copy (and modify as necessary) individual operations.

1. There are a number of things the browser can do that the server cannot, and also a number of things the server can do that the browser cannot. Label each Javascript line below as most likely browser code (B), server code (S), or generic code (G) that could be in either the browser or server. Add a sentence of explanation if you think the answer is ambiguous.

```
• var request = new XMLHttpRequest();
• url = "http://apis.instagram.com/api?getPhoto=509ad80b"
• response.send(outputString);
• this.idNum = id;
• exports.makeElement = makeElement;
• var newObj = JSON.parse(newData);
• document.getElementById('map')
```

2. Answer True or False. Add a sentence of explanation only if you think the question is ambiguous.

- a) Anonymous functions have to be defined inside other functions.
- b) The Same Origin Policy is implemented by the browser.
- c) An AJAX request should always define a callback.
- d) A server can send an HTTP GET request to a browser.

3. Multiple choice: Which of the following statements about our Photobooth project is true? Add a sentence of explanation only if you think the question is ambiguous.

- a) We sent an HTTP request from the browser to the Google Cloud Vision API using an XMLHttpRequest object.
- b) We sent an HTTP request from the server to the Google Cloud Vision API using code from a Node module.
- c) We sent an HTTP response from the server to the Google Cloud Vision API using the response object.

Hard Javascript problem

4. Rewrite the following function so that it does not use an anonymous function, but still runs correctly.

```

answer(query, response) {
  db.run(
    'INSERT OR REPLACE INTO photoLabels VALUES (?, "", 0)', [query.fn, query.labels],
    function () {
      response.send("Stored labels "+query.labels+" for "+query.fn);
    }
  );
}

```

Hard Javascript problem

5. Write out the contents of x, as a Javascript literal. What is its data type?

```

function showItemPrice(str) {
  console.log(str);
}

function createAction (index, price) {
  return function() {
    showItemPrice("Item "+index+" costs "+price);
  }
}

x = createAction(5, "$37.99");

```

System problem

6. In an effort to provide some privacy for photos on our server, we store a photo not under its real name but using a 10-digit ID number, which is stored in the database. So when the browser wants to display a photo, instead of hula.jpg it needs to know its ID number; for instance it would access hula.jpg as 138.68.25.50:????/7563204921.jpg

The browser can find out the ID number of a photo using an AJAX request to the server. We have decided that the form of this query should be something like this:
138.68.25.50:????/query?op=photoID&filename=hula.jpg

Assume that your colleagues have already written the server code to correctly handle this operation; it returns the ID number in the body of the response, or the string "not found" if the photo is not in the database.

To test this out, we'll make a Web page where the user can type in the name of a photo they uploaded, the browser will make a query to the server to find out its ID number, and then it will display the photo. The code will be run in response to a button click on the Web page, and the HTML for the button and the text box looks like this:

```

<input type="text" id="photoQuery">
<button id="submit" onclick="getPhotoID()">submit</button>

```

Our Web page (for now) will do nothing when the photo is not found, but it should work when the photo is found on the server.

Fill in the missing lines so that it runs successfully.

```

function getPhotoID() {
  var url = "http://138.68.25.50:60401";

  var filename = document.getElementById('photoQuery').value;
  var oReq = new XMLHttpRequest();

}

```

```
function displayPhoto(idNum) {
  var body = document.getElementById("body");

  var newDiv = document.createElement("div");
  newDiv.id = "photoDiv";

  var newImg = document.createElement("img")
```