This is an open-book, open-notes exam.

All answers should be written in your exam booklet(s). Start with the questions that you know how to do, and try not to spend too long on any one question. Partial credit will be granted where appropriate if you show your work. You will have two hours and twenty minutes. Good luck!

1. Cascading Style Sheets (24 points)

Devise an appropriate rule or rules for the following situations. In each case, write a sentence explaining why you chose the particular selector used, and whether the HTML tags will need any identifying characteristics (class, id, etc.) added to it to make the rule apply.

a.) All main headings should be italicized.

b.) All link text should change color to gray when the mouse is moved over them.

c.) The document should display a background image, from the file pattern.jpg.

d.) Text identified as a URL should be printed in a typewriter font (e.g., Courier).

e.) The company logo, which is an image appearing on every page of a site, should have a dotted yellow border around it, five pixels wide.

f.) In an ordered list with sublists (i.e., nested lists), the sublist items should be labeled using lowercase letters. (For example, in this exam the questions are labeled with numbers, and question parts are labeled with lowercase letters.)

2. Document Object Model (20 points)

Consider the following fragment of HTML. For each question, you should write one line of Javascript that will achieve the desired effect when executed (inside a function, for example).

```html
<img id="me" src="me.jpg"
     style="position: relative; height: 80px; width: 80px;" />
<div id="D1" style="position: relative">
<ol id="list">
<li id="item1">Cogito</li>
<li id="item2">Ergo Sun</li>
</ol>
</div>
```
Example: Double the width of the image.
   `document.getElementById("me").style.width = "160px"

a.) Make the text in the list 18 millimeters tall.

b.) Change the image source to “you.jpg.”

c.) Make the image move 3 inches to the right.

d.) Change the text of the second list item to read “Ergo Sum.”

e.) Make the image disappear (not display itself).

3. Dynamic HTML (12 points)

Identify by name the event(s) that could be triggered by the following action. If the action cannot trigger any event at all, write the word “None.”

a.) The user presses the mouse while the cursor is over a button that is not part of a form.

b.) The user presses the mouse while the cursor is over a text input box.

c.) The user types in a text input box and presses Enter.

d.) The user moves the mouse over an image.

e.) The user presses the mouse in the background of the page.

f.) The user presses the browser’s Stop button as the page is being loaded.

4. Conditionals (12 points)

Suppose that you are making a web site that will play a dreidel game. (A dreidel is a four-sided top with a Hebrew letter on each side: SHIN, HEY, GIMEL, NUN) You want to simulate a spin of the top, and have the name of one of these four letters appear in your page. Part of the script has been written for you, but you will need to fill in a conditional script.

```
<script>
var side = Math.floor(Math.random()*4)+1
document.writeln('The dreidel shows: ')
// (write remainder of script below)

</script>
```
5. **Functions** (12 points)

You want to create a rollover effect for two images. In the sample fragment below, the boxed letter [A] through [P] represent places where something must be filled in to complete the working effect. Some of these items must be the same in order for the effect to work properly – file names, element ids, and variable names all may appear more than once. You have two tasks. First, group together the items that **must** be the same. Second, indicate any items that must be placed in quotes (not counting the quotes already shown).

**Example:** *A and C must be the same; neither should be in quotes.*

```html
<script>
function swap(A,B) {
    document.getElementById(C).src = D
}
</script>
<img id="E" src="F" onMouseOver="swap(G,H)" onMouseOver="swap(I,J)" />
<img id="K" src="L" onMouseOver="swap(M,N)" onMouseOver="swap(O,P)" />
```

6. **Forms and Cookies** (12 points)

Consider the form below. It will be submitted via one of the two submit buttons.

```html
<form action="invoice.html" method="get">
   <select id="price" name="price">
      <option value="19.95">Regular ($19.95)</option>
      <option value="22.95">Deluxe ($22.95)</option>
   </select>
   <button type="submit" id="one" name="one" value="yes">Buy One</button>
   <button type="submit" id="two" name="two" value="yes">Buy Two</button>
</form>
```

a.) List the four result strings this form could generate.

b.) Assume that the customer is ordering one item. Write a script that would read the cost, and store it in a variable called `total`. You may use the form processing functions provided in class. (Hint: Don’t forget to use `Number()` to convert string values.)

c.) Suppose that the total value of this customer’s previous purchases is stored in a cookie called `PurchaseHistory`. Write a script that would add the amount in `total` to the value stored in this cookie.

7. **Design** (12 points)

The internal state of a page should be indicated in its external appearance. If the internal state changes, the external appearance should change accordingly. Discuss, giving reasons and at least two examples.