Problem #1 (5 points)

The HTML language standards group has added tags like `<article>`, `<section>`, `<footer>`, and `<summary>` that could have easily been implemented in older HTML using a `div` tag with a class attribute specifying the formatting that should be done for that type of document section.

Explain how adding these new tags to HTML makes sense (i.e. consistent with both the philosophy and practical usage of HTML) even though the formatting they direct can be done relatively easily with existing `div` tags.

HTML is a markup language that is intended to identify parts of a document with styling specified by CSS style sheets. Extending the set of HTML tags to include more details of the different sections of a document is consistent with this intent. This ability to give a more detailed description of a document’s contents is useful for programs that examine the HTML like screen readers.
Problem #2 (5 points)

When a web browser gets an HTTP response containing a text document rather than an HTML document, the browser switches off the HTML processing engine and shows the text document verbatim. An alternative approach would have been to assume the document is the body of an HTML document that is missing the `html` and `body` tags.

Explain what would happen if the browser treated the text document as the body of an HTML document and renders the text document using this approach. Describe what you expect the browser to display if given a commonly used text document such as a text-only email or a C++ header file. List any differences from what is shown using the verbatim approach.

The HTML language was designed for document formatting so text document would be displayed with its white space (spaces, tabs, newlines) ignored and formatted into lines based on the size of the window. The original structure of the document like line breaks and indent will be lost. Furthermore, any words in the document that look like HTML tags or even use character like `<` may not be displayed correctly.
Problem #3 (6 points)

Some CSS properties are inherited (e.g. font-size) and some properties are not inherited (e.g. border). For the inherited properties, does a DOM Node inherit from the parentNode or offsetParent? Explain your answer.

The parentNode of a DOM element is always the element containing the DOM element. The offsetParent is the element that is the CSS positioning context of the element. Inheritance follows the document structure so it would inherit from the parentNode. It’s possible that the offsetParent is the same as the parentNode but often it is not.
Problem #4 (6 points)

Assume you are given a deeply nested HTML document with no CSS styling and a global JavaScript variable named `element` that points to a DOM leaf node somewhere in the middle of the document many tree levels down from the root node.

Show JavaScript code that changes `element.offsetParent` without explicitly assigning to `element.offsetParent`.

Since we know the element is a leaf node it must have a `parentNode` and being deeply nest it is not the body element. Since there is no CSS styling then the positioning context will the body element so `element.offsetParent` will start pointing at the body element. One easy way of changing `element.offsetParent` is to change the positioning context of the element. Making the offsetParent the positioning context would work.

```javascript
element.parentNode.style.position = "absolute";
element.style.position = "fixed"; // offsetParent returns null (see the doc)
```
Problem #5 (8 points)
Assume you are given the following simple HTML document that has some styling on the body tag.

```html
<html>
  <body style="border: 1px black solid;">  
    <h2>Introduction</h2>
    <p>
      There are several good reasons for taking <i>CS142: Web Applications</i>:
    </p>
    <ul>
      <li>You will learn a variety of interesting concepts.</li>
      <li>It may inspire you to change the way software is developed.</li>
    </ul>
  </body>
</html>
```

It renders in a properly working browser to look like:

![Introduction]

There are several good reasons for taking **CS142: Web Applications**:
- You will learn a variety of interesting concepts.
- It may inspire you to change the way software is developed.

Assume you are given a browser that has a broken CSS implementation so the "border" properties switch to being inherited by all node elements (not #text nodes). Show your understanding of the implication of this by drawing the additional bounding boxes (if any) that would appear on the rendered view above.
Problem #6 (6 points)
When building traditional web pages (i.e. static HTML documents), the use of element styling (style=attributes) is discouraged in favor of using CSS style sheets for styling. When programming in React.js with JSX, element styling (style=attributes) is not discouraged. Explain the problem with using "style=attributes" in static HTML documents that is not present in JSX usage.

Using "style=attributes" syntax is discouraged in static HTML documents because it not only gets messy, but it also neglects the opportunity to put styling rules in CSS classes so that you can save yourself from redundancy and apply the style with the class. It fails the DRY principle.

Using the "style=attributes" syntax is not discouraged in React.js with JSX you are associating styling with the tag but since it is embedded in JavaScript you are not repeating yourself. Even with style= you can set it up so the specification is only in one place.
Problem #7 (8 points)

Below we list pairs containing an HTML hyperlink and a URL that resulted from a click on the hyperlink (i.e. resultant URL).

(a)  `<a href="/a/b/c.html">Click</a>`  http://localhost:999/a/b/c.html
(b)  `<a href="/a/b/c.html">Click</a>`  http://localhost:999/a/b/c.html
(c)  `<a href="/a/b/c.html">Click</a>`  http://localhost:999/z/a/b/c.html
(d)  `<a href="#foo">Click</a>`        http://localhost:999/a/b/c.html#foo

None of the URLs in the hyperlinks are full URLs meaning the browser’s current location URL of the page containing the hyperlink is used in determining the resultant URL. For each of the pairs (a)–(d), describe what the browser’s current location URL must have been to have the given resultant URL. Note many possible current locations could cause the listed resultant URL. Your answer should describe the possible values for all the parts of the current URL (i.e. scheme, hostname, port number, hierarchical portion, query parameters, fragment).

(a) any URL starting with http://localhost:999
scheme: http
hostname: localhost
port number: 999
hierarchical portion: anything
query parameters: anything
fragment: anything
(b)  http://localhost:999 or any URL starting with http://localhost:999/something
scheme: http
hostname: localhost
port number: 999
hierarchical portion: empty or something without a /
query parameters: anything
fragment: anything
(c) any URL starting with http://localhost:999/z/something
scheme: http
hostname: localhost
port number: 999
hierarchical portion: z/something without a /
query parameters: anything
fragment: anything
(d) any URL starting with http://localhost:999/a/b/c.html
scheme: http
hostname: localhost
port number: 999
hierarchical portion: /a/b/c.html
query parameters: Nothing
fragment: anything
Problem #8 (7 points)

JavaScript ES6 extensions added some familiar syntax to define classes but continued to use the object-oriented programming conventions long-used in JavaScript. The below syntax defines a JavaScript class (Foo) that has a member property (member_prop) and a member method (member_method). Code allocates an instance of the class Foo into the variable f.

class Foo {
    static static_prop = 1;
    constructor() {
        this.member_prop = 2;
    }
    member_method() { console.log("member method call"); }
}

let f = new Foo();

(a) Show the JavaScript expression that would add one to member_prop.

    f.member_prop = f.member_prop + 1;

(b) Show the JavaScript expression that would add two to static_prop.

    Foo.static_prop = Foo.static_prop + 2;

(c) By maintaining compatibility with the old object-oriented programming conventions, these classes exhibit some weird behavior. For example, although we can call the member_method function by the expression f.member_method(), we can also smash the member_method by replacing it with a number:

    f.member_method = 32;

After the assignment f.member_method is now the number 32 rather than a function. Although this is consistent with the dynamic typing of JavaScript, executing:

    delete f.member_method;

cause it to go back to being the original method function rather than undefined. Explain this type of weird behavior.

    member_method is in f's prototype. If there is a definition of member_method in f, then the definition will be used directly. If the definition is deleted, when we do f.member_method(), we will again search through f's prototype chain, so f.member_method won't be undefined
Problem #9 (6 points)

When looking at a DOM node other than the root of the tree, there are two pointers that point at nodes further up the tree towards the root (parentNode and offsetParent), following either of these pointers up the tree will eventually get to the body tag node. Considering these two paths up the tree, answer the following questions:

(a) Are the nodes in the parentNode path always in the offsetParent path? Explain your answer.
   No. The nodes in the parentNode path are not always in the offsetParent path. This is because if a node in the parentNode path is not positioned, it will not be in the offsetParent path. The condition for this statement to be true is for all elements in the parentNode path to be positioned.

(b) Are the nodes in the offsetParent path always in the parentNode path? Explain your answer.
   Yes. The nodes in the offsetParent path are always in the parentNode path. This is because the parentNode path contains all the ancestors (at every level), regardless of whether or not they are positioned. This essentially means that the nodes in the offsetParent path are a subset of those in the parentNode path and as such, all the nodes in the offsetParent path are always in the parentNode path.
Problem #10 (9 points)

Consider the following HTML document:

```html
<html>
  <body>
    <div id="one">
      One
      <div id="two">
        Two
        <div id="three">
          Three
          <div id="four">
            Four
          </div>
        </div>
      </div>
    </div>
  </body>
</html>
```

We run the following JavaScript on the document:

```javascript
const divs = window.document.getElementsByTagName('div');
for (let i = 0; i < divs.length; i++) {
  divs[i].addEventListener("click", (e) =>
    console.log('bubble',
      e.currentTarget.id,
      e.currentTarget == e.target,
      e.currentTarget.textContent.replace(/\s/g, '')),
    false);
  divs[i].addEventListener("click", (e) =>
    console.log('capture',
      e.currentTarget.id,
      e.currentTarget == e.target,
      e.currentTarget.textContent.replace(/\s/g, '')),
    true);
}
```

Hint: the third parameter in `addEventListener` is named `useCapture`.

problem continued on next page...
Problem #10 continued

Describe what the output would be if the user were to click on the word "Three" in the document.

capture one false OneTwoThreeFour
capture two false TwoThreeFour
capture three true ThreeFour
bubble three true ThreeFour
bubble two false TwoThreeFour
bubble one false OneTwoThreeFour

The first word in the output specifies whether the event was triggered because of a capture or a bubble. The second word specifies the id of the html tag on which the event was triggered. The third word specifies whether the id of the current html tag is the same as the id of the html tag where the event was triggered (i.e. e.target specifies which tag was actually clicked). The fourth word simply modifies (to remove white spaces) and outputs the html text content of the tag.

As seen in the output, the captures happen first from tag "One" to tag "Three", followed by the bubbles from tag "Three" to tag "One". Tag "Four" is not outputted because we clicked on tag "Three" and the capture does not go down another level to tag "Four". The third word is "true" for tag "Three" (since that is where we clicked) and "false" everywhere else. Finally, as seen in the outputs, since the div tags are nested, the text content of tag "One" is "OneTwoThreeFour", the text content of tag "Two" is "TwoThreeFour", the text content of tag "Three" is "ThreeFour", and the text content of tag "Four" (not printed) is "Four".
AngularJS showed the usefulness of binding JavaScript values in controllers to expressions in an HTML template. A programmer could simply change the value of a JavaScript variable and AngularJS would detect and re-render the component with the updated template expressions.

Although this binding was a hit with programmers, it required AngularJS to compare all the expressions in the templates to see if some state had changed every time some JavaScript code ran. For views with much state, this checking for changed JavaScript state variables got too expensive to be useful.

Explain the mechanism ReactJS used to be able to employ a similar binding of JavaScript variables to HTML template expressions yet didn’t suffer large overheads when only small amounts of the state changed.

Rather than evaluating all the template expressions to see if something has changed, ReactJS requires the developer to notify it anytime the state is modified. That is the reason all component state changes must call into ReactJS (i.e., through the this.setState function) to update component state, rather than assign to this.state directly. Only the component constructor that runs prior to the first call to render is allowed to directly assign to this.state.
Problem #12 (6 points)

Explain how a ReactJS web application can appear to behave like an old-style web application (where the user clicked on hyperlinks to navigate between view "pages" and uses HTML forms to input data), yet be considered a single page application.

When the first single-page applications (SPAs) came into existence, they often did not provide a way to link to a specific part of the website that only would show up after clicking through the website. To "behave like an old-style application" means that each "page" within the ReactJS application has its own URL, that can then be shared, bookmarked, or otherwise persisted.

In practice, modern ReactJS applications often employ "router" libraries (such as React Router), that are broadly responsible for:

1. parsing the URL to figure out what components should be displayed, and with what parameters (i.e., deep linking);
2. updating the current URL without triggering a browser refresh (either by changing the URL fragment or using the History API) when the user navigates between pages or submits a form; and
3. handling backward/forward navigation using either the hashchange or popstate event.

With these three features, a ReactJS application can function like an old-style web application. However, it can still be considered a SPA, since clicking on a hyperlink (or submitting a form) does not make the browser reload the page and preserves the JavaScript execution state of the previous "page".
Problem #13 (6 points)

If you resize a modern web app in a window, it is not unusual to see it just shrink to fit in the smaller window but if you make the window small enough it will re-layout the app to better work in the small window. Explain the browser’s mechanism that web app used to have this behavior.

We can define different CSS rules for different screen sizes by using CSS breakpoints. Therefore, when we shrink the window to reach the next breakpoint, a set of new CSS rules can apply to fit the content to the small window better.
Internationalization (I18N) and Accessibility (ARIA) are two important properties of a web application that frequently don't make it into the first release of a web application. When adding features to a web application, the work can be considered independent if the changes required don't interact with each other and features can be added by teams working concurrently. State whether Internationalization (I18N) and Accessibility (ARIA) are dependent or independent from each other, and explain.

ARIA and internationalization are dependent of each other. ARIA provides text alternatives for any non-text contents/media, while internationalization supports user-based text/dates/numbers, etc. If the text alternatives provided by ARIA is only in one language that the user does not recognize (no internationalization), that would defeat the purpose of accessibility. Therefore, they are dependent.