1. Answer these questions about salt!
   a) In the context of storing passwords after a user registers, when is a salt added?
   b) How is the salt used to authenticate a user when a user is attempting to login by sending a username and password?

2. If two CSS rules target the same elements, how do you determine which rule will be applied? A high level description is adequate.

3. Describe at least 2 disadvantages when using AJAX polling to simulate real time communication in web applications?
   a) __________________________________________________________________________________
      __________________________________________________________________________________
   b) __________________________________________________________________________________
      __________________________________________________________________________________
   c) __________________________________________________________________________________
      __________________________________________________________________________________

4. Describe 2 situations where you should not (or at least be very careful!) using arrow functions:
   a) __________________________________________________________________________________
      __________________________________________________________________________________
   b) __________________________________________________________________________________
      __________________________________________________________________________________

5. One example of cross site request forgery is a script running on a malicious site that issues a POST request to another site that the user may be logged in to. Because the user is already logged in, the malicious script has access to the user’s authenticated session! Describe the technique(s) / mechanism(s) used to prevent this.
6. Answer the questions in the 2nd and 3rd columns about the code in the 1st column:

<table>
<thead>
<tr>
<th>1st Column</th>
<th>What is the output of the 1st column assuming the HTML and JavaScript provided?</th>
<th>Write a CSS rule that makes the first div under section &quot;disappear&quot;.</th>
</tr>
</thead>
</table>
| <!-- html --><section>  
  <div class='h3'>automaton</div><em>cyborg</em></div>
<h3><div class='h3'>robot</div><em>ai</em></h3>
</section>
<p>machine</p>  
// javascript
const s = 'section > h3'  
const res = document.querySelector(s);  
console.log(res.textContent);  
console.log(res.innerHTML) | What is the output of the code? | What is result3 in the last line (type and value)? |
|------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------|
| function f(val) {  
  console.log(val);  
  return new Promise((fulfill, reject) => {  
    fulfill('bandit');  
    console.log('cotton');  
  });  
}  
const result1 = f('desert');  
const result2 = result1.then(f);  
const result3 = result2.then(console.log); | What is the output of the code? The data parameter in the readFile callback will contain the contents of the file read as a regular string. Assume that colors.txt exists, and it contains this data:  
- red  
- orange  
- yellow | Using the same definition for the Reader constructor. What would the output be if the only line of code after the constructor were:  
Reader(); |
| const fs = require('fs');  
function Reader(fn, prefix) {  
  this.fn = fn;  
  this.prefix = prefix;  
  console.log('fn is:', this.fn);  
  console.log('prefix is:', this.prefix);  
}  
Reader.prototype.print = function() {  
  fs.readFile(this.fn, 'utf8',  
  function(err, data) {  
    if(!err) {  
      console.log(this.prefix);  
      console.log(data);  
    }  
  });  
};  
const r = new Reader('colors.txt', 'RAINBOW');  
r.print(); | What will the markup look like after the script in the 1st column is run on the markup in the 1st column? | Fix the code so that all of the list items are removed (but the outer ul remains present): |
| <!-- markup -->
<ul>  
  <li>A</li>  
  <li>B</li>  
  <li>C</li>  
  <li>D</li>  
</ul>  
// javascript
var lis = document.getElementsByTagName('li');  
for(let i = 0; i < lis.length; i++) {  
  lis[i].parentNode.removeChild(lis[i]);  
} | What is the output of the code? | Rewrite the callback to arr.reduce so that it uses bind instead of an arrow function. |
| const glue = {  
  sep: 'x',  
  join(arr) {  
    return arr.reduce((acc, cur) => {  
      return acc + cur + this.sep;  
    }, '');  
  }  
};  
console.log(glue.join(['foo', 'bar', 'baz'])); | | |
7. Create a React component, `Adder`, that displays 2 numbers and the sum of the 2 numbers. Both numbers start at 0. Every time a number is clicked on, it is incremented based on an attribute, called `inc`, that the component is rendered with. For example, if the component were rendered as: `<Adder inc='1'>`, then the following interactions can take place:

<table>
<thead>
<tr>
<th>Initial Page</th>
<th>Clicking on the top number:</th>
<th>After clicking 3 and 5 times:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num: 0</td>
<td>Num: 1</td>
<td>Num: 3</td>
</tr>
<tr>
<td>Num: 0</td>
<td>Num: 0</td>
<td>Num: 5</td>
</tr>
<tr>
<td>Sum: 0</td>
<td>Sum: 1</td>
<td>Sum: 8</td>
</tr>
</tbody>
</table>

Assume the following components are already present. Use es6 classes or `createClass` to implement the parent `Adder` component:

```javascript
class NumBox extends React.Component {
  render() {
    return <div onClick={this.props.on_click}>Num: {this.props.num}</div>;
  }
}

class Sum extends React.Component {
  render() {
    return <div>Sum: {this.props.sum}</div>;
  }
}
```
8. Create a realtime, multi-user web application that displays 10 numbers in a single row:
   a) if a user clicks on one of the numbers, it disappears from the user’s screen as well as any other users’ screens in real time.
   b) if a new user loads the page, the page will only show the remaining numbers (the numbers that haven’t been clicked on yet).
   c) write out the (1) server code and (2) client code (including DOM manipulation to create elements).
   d) elements must be created programmatically, though assume that the following code is already present for you:

```
// ON THE SERVER
const express = require('express');
const app = express();
const server = require('http').Server(app);
const io = require('socket.io')(server);
app.use(express.static('public'));
// TODO: fill out server code
server.listen(3000);

// ON THE CLIENT
const socket = io();
const socket = io();
document.addEventListener('DOMContentLoaded', function() {
  // TODO: fill out client side code

  e) see example interaction below:
  Initial page when 2 browser load application
```

Initial page when 2 browser load application

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
</table>

Use clicks on number 1, 1 disappears from both screens

Use clicks on number 1, 1 disappears from both screens

<table>
<thead>
<tr>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
</table>