

# CS 253 Sample Final Exam – Solutions

## True or False –

1. True
2. False
3. True
4. False
5. False
6. False
7. False
8. True
9. False

## Short Answer (max 50 words) –

1. The single quote
2. Protocol, hostname, port
3. Attackers can use the information about which server and version is in use to mount a targeted attack against your server. Additionally, if you're not running the latest version of the server software there may be publicly-known vulnerabilities that the attacker can leverage against the specific version you are running.

## Free Response (max 150 words) –

**Same Origin Policy 1:** Just as an operating system process isolates different programs' address spaces from each other with the goal of preventing them from interfering with each other, whether maliciously or accidentally, the web browser isolates sites from different origins with the goal of preventing them from interfering with each other. In OSes, it's the kernel which enforces process separation. On the web, it's the browser which enforces origin separation.

**Same Origin Policy 2:** The first 3 requests are allowed because they are "simple" requests initiated by HTML elements such as `<link>`, `<img>`, and `<script>`. Furthermore, the data is not read directly by JavaScript on the page. The last request to `https://other4.com` will be sent to the server but the response will not be readable by the page because it is a cross-origin read which is not allowed unless there is an `Access-Control-Allow-Origin` header present on the response.

**Fingerprinting:** Since the Brave browser is blocking ads, we could include an image in the page that looks just like an ad, i.e. uses common ad image dimensions (300 x 250, 728 x 90, etc.) or is named like an ad (`ad.jpg`, `sponsor.jpg`, etc.), or has HTML class names that ads commonly use (`ad`, `advert`, `sponsored`, etc.). Then we include JavaScript code that checks to see if the image successfully loaded. If it didn't load, then we know the user is using Brave and can redirect them to a page telling them they

are blocked from using the site. (Btw, this is a common technique that real sites use to detect when users are blocking ads.)

**XSS:** Even if you escape the user data included in the first string argument to [setInterval](#), you are still in trouble. This argument is a function or string which will be executed by the program. Even if you remove control characters like the single quote (') and so on from the input, you are still letting the attacker essentially run whatever code they want, except that it can't contain whatever characters you escaped. You're letting the attacker provide a string that is executed as code. This is the definition of XSS!

**XSS 2:** The XSS Auditor prevents reflected XSS attacks from running by detecting if a URL contains a string this is also present in the page's HTML. This pattern usually indicates an XSS attack. One limitation – attackers can snipe whatever legitimate JS they want out of the page by simply including it in the URL. Another limitation – sometimes sites legitimately include a string in e.g. a URL query parameter that also appears within the page and the XSS Auditor breaks these pages.

**CSP:** The following resources are blocked by the CSP:

```
<style>body { font-size: 99px; }</style>  
<script src='https://random.example.com/analytics.js'></script>
```

**Command injection:** The server allows the user to read any file on the server, not just the files in the "static" folder. This is a "directory traversal attack". For example, the attacker can provide the filename '.././../etc/passwd' to read the Unix password file, which exists outside of the static folder. The server should ensure that any provided filenames do not include '..' which allows traversing upwards in the directory hierarchy.

Note that since `spawnSync` was used instead of the dangerous `execSync`, the filename itself is sanitized and the attacker can't add whatever they want to the end of the command to cause it to be executed. If `execSync` had been used, the attacker could provide a filename of `'hello.txt; rm -rf /'` to delete the contents of the whole server.

**HSTS:** The HSTS header ensures that the user's browser will only make connections to the server over HTTPS, even if they visit the site over HTTP, which is unencrypted. The user might visit over HTTP if they type in the URL by hand and forget to add "https://" to the front of the URL, or if they click a link to the site which uses "http://" instead of "https://". HSTS automatically upgrades the user's request to HTTPS in these scenarios.