Question 1  Cross-site not scripting
Consider a simple web messaging service. You receive messages from other users. The page shows all messages sent to you. Its HTML looks like this:

Mallory: Do you have time for a conference call?
Steam: Your account verification code is 86423
Mallory: Where are you? This is <b>important!!!</b>
Steam: Thank you for your purchase
   <img src="https://store.steampowered.com/assets/thankyou.png">

The user is off buying video games from Steam, while Mallory is trying to get ahold of them.

Users can include arbitrary HTML code messages and it will be concatenated into the page, unsanitized. Sounds crazy, doesn’t it? However, they have a magical technique that prevents any JavaScript code from running. Period.

Q1.1 Discuss what an attacker could do to snoop on another user’s messages. What specially crafted messages could Mallory have sent to steal this user’s account verification code?

Steer: Your account verification code is 86423
Mallory: " > Enjoying your weekend?

This makes a request to attacker.com, sending the account verification code as part of the URL.

Take injection attacks seriously, even if modern defenses like having a Content Security Policy effectively prevent XSS.

Q1.2 Keeping in mind the attack you constructed in the previous part, what is a defense that can prevent against it?

Solution: Content Security Policy: We can specify the sources/domains that are allowed to be used for the <img> tag or specify the sources to block. This will block <img> tags with invalid sources and will stop the image from loading.
Question 2  Second-order linear... err I mean SQL injection

Alice likes to use a startup, NotAmazon, to do her online shopping. Whenever she adds an item to her cart, a POST request containing the field item is made. On receiving such a request, NotAmazon executes the following statement:

```
cart_add := fmt.Sprintf("INSERT INTO cart (session, item) " +
    "VALUES ('%s', '%s')", sessionToken, item)
db.Exec(cart_add)
```

Each item in the cart is stored as a separate row in the cart table.

Q2.1 Alice is in desperate need of some pancake mix, but the website blocks her from adding more than 72 bags to her cart. Describe a POST request she can make to cause the cart_add statement to add 100 bags of pancake mix to her cart.

**Solution:** Note that Alice can see her own cookies so knows what sessionToken is. She can perform some basic SQL injection by sending a POST request with the item field set to:

```
pancake mix'), ($sessionToken, 'pancake mix'), ... ; --
```

Where $sessionToken is the string value of her sessionToken and ($sessionToken, 'pancake mix') repeats 99 times. A similar attack could also be done by modifying the sessionToken itself.

When a user visits their cart, NotAmazon populates the webpage with links to the items. If a user only has one item in their cart, NotAmazon optimizes the query (avoiding joins) by doing the following:

```
cart_query := fmt.Sprintf("SELECT item FROM cart " +
    "WHERE session='%s' LIMIT 1", sessionToken)
item := db.Query(cart_query)
link_query = fmt.Sprintf("SELECT link FROM items WHERE item='%s'", item)
db.Query(link_query)
```

After part(a), Alice recognizes a great business opportunity and begins reselling all of NotAmazon's pancake mix at inflated prices. In a panic, NotAmazon fixes the vulnerability by parameterizing the cart_add statement.
Alice claims that parameterizing the `cart_add` statement won’t stop her pancake mix trafficking empire. Describe how she can still add 100 bags of pancake mix to her cart. Assume that `NotAmazon` checks that `sessionToken` is valid before executing any queries involving it.

**Solution:** Alice can send a malicious POST request like part (a). Even though her input won’t change the SQL statement from (a), it will still store her string in the database. Now, if she visits her cart we’ll execute the optimized query. Note that `link_query` doesn’t have any injection protections, so her input will maliciously change the SQL statement. The `item` field in her POST request should be something like:

```sql
pancake mix'; INSERT INTO cart (session, item) VALUES ($sessionToken, 'pancake mix'), ... ; --
```

Moral of the story: Securing external facing APIs/queries is not enough.
Question 3  CalCentral Security

Given your performance as a skilled attacker, university administrators have asked you to assess the security of the CalCentral platform.

The CalCentral website is set up as follows:

- CalCentral is located at https://calcentral.berkeley.edu/.
- The Central Authentication Service (CAS) is located at https://auth.berkeley.edu/.
- CalCentral uses session tokens stored in cookies for authentication, similar to Project 3. The session token cookie has domain berkeley.edu, and the Secure and HttpOnly flags are set.
- CalCentral does not use CSRF tokens or any form of CSRF protection.

Each subpart is independent.

Q3.1 (3 points) You find a reflected XSS vulnerability on CAS. https://berkeley.edu has a footnote that says "UC Berkeley."

True or false: Using this vulnerability, you can cause the victim to see "CS 161 Enterprises" in the footnote when they visit https://berkeley.edu.

- True, because the script runs with the same origin as https://berkeley.edu.
- True, because XSS subverts the same-origin policy.
- False, because the script runs with a different origin from https://berkeley.edu.
- False, because the script only affects the browser’s local copy of the site.

**Solution:** False. Even with a reflected XSS vulnerability, all injected scripts would run with the origin of CAS, which would be different from the origin of https://berkeley.edu/. Thus, by SOP, CAS wouldn’t be able to modify the https://berkeley.edu site.

Q3.2 (3 points) You find a stored XSS vulnerability on CalCentral.

True or false: Using this vulnerability, you can cause the victim to load CalCentral with the "My Academics" button changed to link to https://evil.com/.

- True, because Javascript on a page can change that page’s HTML
- True, because CalCentral does not implement CSRF tokens.
- False, because Javascript on a page cannot change that page’s HTML
- False, because https://evil.com has a different origin from CalCentral

**Solution:** True. A stored XSS vulnerability on CalCentral would allow an attacker to modify any of the contents of the CalCentral page.
Q3.3 (5 points) You try searching for `<script>alert(1);</script>` on https://calcentral.berkeley.edu/search/, and you see a pop-up.

Select all domains where you’d be able to leak at least some cookies set by that domain, assuming the appropriate cookies exist.

- [ ] https://evil.edu/
- [ ] https://berkeley.edu/
- [ ] https://auth.berkeley.edu/
- [ ] https://evil.calcentral.berkeley.edu/
- [ ] http://calcentral.berkeley.edu/
- [ ] None of the Above

**Solution:** This question requires knowledge of reflected XSS and cookie policy. First, notice that the Reflected XSS vulnerability is present on the https://calcentral.berkeley.edu/search/ page, which means that Javascript will run in the context of that webpage. Thus, when assessing the domains, we simply consider domains where cookie policy will allow us to view cookies from this context.

Note that berkeley.edu or any of its subdomains can set and read cookie values with the domain set to berkeley.edu, which is why all of those domains are checked.