Due: Friday, 19 October 2018, at 11:59pm

**Instructions.** This homework is due **Friday, 19 October 2018, at 11:59pm**. No late homeworks will be accepted unless you have prior accommodations from us. This assignment must be done on your own.

Create an EECS instructional class account if you have not already. To do so, visit [https://inst.eecs.berkeley.edu/webacct/](https://inst.eecs.berkeley.edu/webacct/), click “Login using your Berkeley CalNet ID,” then find the cs161 row and click “Get a new account.” Be sure to take note of the account login and password, and log in to your instructional account.

Make sure you have a Gradescope account and are joined in this course. The homework *must* be submitted electronically via Gradescope (not by any other method). Your answer for each question, when submitted on Gradescope, should be a single file with each question’s answer on a separate page.
Problem 1  True-or-False Questions  
(10 points)

Answer each question. You don’t need to justify or explain your answer.

(a) **True** or **False**: Prepared statements are a good defense against SQL injection.

(b) **True** or **False**: Setting the “secure” flag on a cookie (so it will only be sent over HTTPS) is a good defense against CSRF.

(c) **True** or **False**: Setting the “secure” flag on a cookie (so it will only be sent over HTTPS) is a good defense against XSS cookie-leaking.

(d) **True** or **False**: Setting the “HTTPOnly” flag on a cookie is a good defense against XSS cookie-leaking.

(e) **True** or **False**: Switching over all application requests to HTTP Post stops all CSRF attacks.

(f) **True** or **False**: SOP prevents XSS attacks.

(g) **True** or **False**: Two Javascript scripts embedded in pages running in two different tabs on a user’s browser can never access the resources of each other.

(h) **True** or **False**: Two Javascript scripts embedded in pages running in two different tabs on a user’s browser can never access the resources of each other.

(i) **True** or **False**: Browsers have a private browsing mode, which prevents websites from storing cookies on your computer altogether.

(j) **True** or **False**: Because of the cookie policy, you cannot be tracked across domains by cookies.
Problem 2  Web Security Warm-Up  (15 points)

(a) Oski owns a conglomerate, OskiBankAndServices.com. He hopes to compete with Google by combining online banking together with web services, such as web hosting. As part of his business plan, Oski decides to host a website creation service at oskiwebhosting.com/[SITENAME]. This service allows you to choose your own SITENAME and upload any script or HTML that you desire. Why is this a better design than putting user sites on OskiBankAndServices.com/sites/[SITENAME]?

(b) Your friend Chad has decided to create a new microblogging service for aspiring presidential candidates but with the option to choose your intended audience. This way if you want to post something to pander to your base you can do so without offending another demographic! He informs you that he can handle the business side and tasks you with building the web-based sharing form, PresidentialTweets.gov. You have set up a simple form with just two fields, the text to share and the intended audience. When a user clicks submit, the following request is made:

https://www.presidentialtweets.gov/share?text=<the text to share>&audience=<the chosen demographic>

You show this to your bro Vladimir, and he thinks there is a problem. He later sends you this message:

Hey, check out this cute cat picture. http://tinyurl.com/Cute161Kitty

You click on this link and later find out that you have created a post shared with “voting-demographics” with the text “I build the best aircraft carriers this country has ever seen, SAD”. (TinyURL is a URL redirection service. Whoever creates the link can choose whatever URL it redirects to.)

How was this post created?1 What URL would cause this to happen? Write the link in your solution.

(c) Continuing from part (b), what attack is this and how could you defend your form from the sort of attack listed in part (b)? Explain in 1–2 sentences.

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1 A reminder: in URLs, spaces are encoded as %20.
Problem 3  Attempted Web Security  (10 points)

(a) When users of bank.com are logged in, a request to bank.com/session.js returns a Javascript file containing

    let sessionID = "0123456789";

except that 0123456789 is replaced with the session ID for the user who made the request.

An attacker controls evil.com and would like to learn Alices session ID for bank.com. How can the attacker do this? Explain why the same-origin policy doesnt stop this attack. (Assume the attacker can get Alice to visit evil.com.)

(b) When bank.com learns of this problem, they fix it by beginning all Javascript files with

    if (!document.location.includes("http://bank.com")) {
        while (1) {} // infinite loop
    }

    }

    Explain why this doesnt work. How could an attacker defeat this defense?
Problem 4  SQL Injection  (15 points)
You are discouraged to find the following Java code in the client login section of an online banking website:

```java
/**
 * Check whether a username and password combination is valid.
 */
ResultSet checkPassword(Connection conn, String username, String password)
    throws SQLException {
    String query = "SELECT userID FROM Customers WHERE username = '",
        + username + "' AND password = SHA256('" + password + "');";
    Statement s = conn.createStatement();
    return s.executeQuery(query);
}
```

Assume that before issuing a request, the bank's server calls checkPassword and ensures that the returned ResultSet contains exactly one userID. If this check fails, the bank fails the request. Otherwise the request is issued as the user represented by userID.

Note: if there are 0 user IDs in the ResultSet then the username and/or password are wrong. If there are more than one then something went wrong somewhere on the bank's end since usernames should be unique (and consequently limit results to at most one).
For the purposes of this question, what's important is that the request goes through iff the ResultSet contains exactly one user IDs.

(a) What username could an attacker enter in order to delete the Customers table?

(b) What username could an attacker enter in order to issue a request as user “Admin”, without having to know the password?

(c) When you point this out to the development team, a junior developer suggests simply escaping all the single quotes with a backslash. For example, the following line could be added to the top of the function:

```java
username = username.replaceAll("'","\\\"");
```

This code replaces each ' in the username with \ before including it in the SQL query.

Modify your answer to part (b) above so it will work against this new code. Assume the database engine accepts either ' or ” to enclose strings.
Problem 5  *XSS Game*  
(15 points)

Visit [https://xss-game.appspot.com/](https://xss-game.appspot.com/) and complete the first 3 levels. This game is similar to Project 1, except you’ll be exploiting XSS vulnerabilities instead of buffer overflows. You may use the hints provided by the game.

For each level, describe the vulnerability and how you exploited it in 2-3 sentences. Show the code that you used or what you typed into the input fields.

We recommend using the Chrome browser for this.

(If you enjoyed this, check out [http://overthewire.org/wargames/natas/](http://overthewire.org/wargames/natas/) for more!)
Problem 6  Feedback  (0 points)

Optionally, feel free to include feedback. What's the single thing we could do to make the class better? Or, what did you find most difficult or confusing from lectures or the rest of class, and what would you like to see explained better? If you have feedback, submit your comments as your answer to Q6.