# Comp.:

**Project 11: CSRF Prevention** 

Fall 2019

IMPORTANT: Do not share or discuss this document with anyone else in the course except your partner! Different students have different conditions. Please carefully read all instructions before you check out the code and begin working.

As a reminder, your grade here comes from participation rather than completion. We're trying to measure how well students do with different initial conditions. If you were to talk amongst yourselves or ask for help from TAs, then we'd be measuring something else entirely.

Do your best; do what you think is reasonable. Feel free to do web searches and follow good advice you might find on the Internet in addition to what we've taught you in class.

# 1 Deadline and Timing

You should allocate at least a three-hour time period in which to work on the assignment free from distractions. Please do you best to complete the assignment. However, if after three hours of work you feel that you are not making useful progress, feel free to commit and push what you have and stop.

You will need to report the amount of time, in minutes, that you spent on the assignment. Please use a stopwatch to time yourself (perhaps using an app on your phone). This way, if you get distracted by a phone call, take a break, etc., you can pause the clock and resume it when you're back. You and your partner will measure and report your time separately. For instance, suppose you and your partner are working together on the assignment from 6 pm to 7 pm, during which your partner takes a 10-minute break. Then you have spent 60 minutes, and your partner has spent 50 minutes.

Start the timer immediately after you check out the code and push your modified README.md. Stop the timer after your final push. Please read over this full packet before you begin. (You'll find the clone link further down.)

Please complete your work no later than Sunday, November 10, 2019, at 11:59pm. After you complete the assignment, we have a brief survey that you should fill out (link below). You and your partner should each fill out this survey separately.

#### 2 Fruit Market

This week, you will be working with the Fruit Market server. This is a single-user server that displays the current price of three different kinds of fruit and allows the user to buy and sell fruit at the current prices. Buying and selling fruit changes the state of the user's current funds and fruit holdings, which are stored on the server.

#### **2.1** Code

You'll find the server code in src/main/java/edu/xxx/market/MarketServer.java. The server state is defined by four static variables: random (a random number generator, used to generate random prices), funds, prices, and holdings. The main function launches the web browser, creates the handlers for server queries, and then enters an infinite loop to fluctuate the fruit prices once per second.

The Fruit Market server handles seven GET requests. / simply redirects to /market/, which serves the HTML for the site. /funds/ returns the user's current funds, formatted as dollars as cents. The /price/ and /holdings/ requests each require an index GET query parameter, specifying the type of fruit (0, 1, or 2 for apple, orange, or banana, respectively), and return the price or current holdings for that fruit type. Note that so far, these requests don't modify any server state — they only request data from the server. Finally the /buy/ and /sell/ requests handle the buying and selling fruit, ensuring the transaction is legal and then updating the state accordingly. Like the price and holdings queries, these require an index query parameter to specify the fruit type.

The client-side JavaScript for the Fruit Market is located in src/main/resources/WebPub-lic/market/market.js. The script periodically updates the displayed values by issuing GET requests to the server and modifying the HTML document with the returned values. The six buy/sell buttons are wired to functions that tell the server to buy or sell.

### 2.2 CSRF Vulnerability

The Fruit Market server is currently vulnerable to cross-site request forgery (CSRF) attacks. For instance, an attacker could present a fraudulent web form (or even just an image embedded in another site!) capable of modifying the server's state. Your task is to modify the Fruit Market server and/or client to prevent CSRF attacks.

There are two files you should consider modifying: MarketServer.java, which contains the SparkJava server code, and market.js, which contains the client-side JavaScript.

Feel free to refer to the Wednesday lecture slides on security, which include a discussion of CSRF attacks. Similarly, feel free to use your favorite search engine to look up more on the topic. However, please do not ask another human for help! We want to measure how well you can solve the problem given the initial conditions that we created for you.

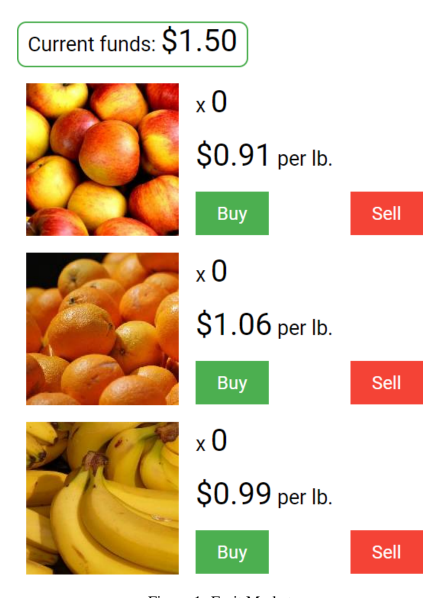


Figure 1: Fruit Market



Figure 2: Buying fruit causes the counter for that fruit to increment and briefly turn green, and the current funds to decrease by the current price and turn red.

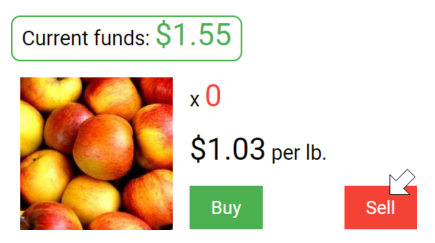


Figure 3: Selling fruit decrements the counter and turns it red and increases the current funds and turns it green.

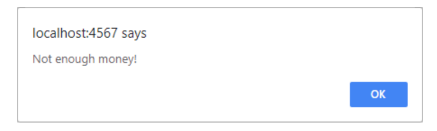


Figure 4: Trying to buy fruit without enough money.



Figure 5: Trying to sell nonexistent fruit.

# **3** CSRF Protection Example

We have provided an example of CSRF prevention by giving you a "read-eval-print loop" (REPL) for the "Nashorn" JavaScript interpreter that's built into Java8. What's going on here: we've built a web server that accepts arbitrary JavaScript commands, and evaluates them on the server. If anybody on the Internet could connect to it or trick it into executing commands, that would be a security nightmare. Consequently, we've carefully engineered our JavaScript REPL to resist CSRF attacks.

The JavaScript REPL's web server is in src/main/java/edu/xxx/web/JavaScriptRepl.java, and its browser code is in src/main/resources/WebPublic/jsrepl.js. You'll notice how this code is quite similar to the RPN server and client code that you worked on for your project last week. You are encouraged to read through these files to get an idea of how to prevent CSRF attacks against the Fruit Market server.

# 4 Summary of your work this week

### 4.1 What you'll do

- As soon as you check out the repository, edit the README.md with your name and NetID
  and commit and push your changes immediately.
- Modify the server code (MarketServer.java) and/or client code (market.js) such that the Fruit Market server is safe from cross-site request forgery (CSRF) attacks.
- As soon as you finish the assignment, or three hours of work time have passed, commit

and push whatever you have, even if you don't think you're done.

• Complete the post-study survey, linked below.

Mutation and use of java.util are allowed this week if you feel they're necessary. Obviously, we suggest you follow the same programming disciplines you've practiced all semester, but security is your top priority.

#### 4.2 What you won't do

- Please don't discuss the assignment with other students or share any files outside of CompYYY.
- Your TAs have been instructed to ask you to "do your best" and otherwise let you work on your own. We want to measure how well you do.
- Don't lose track of your time. Use a stopwatch or timer app. Once you have completed the assignment or have reached three hours and don't know how to proceed, commit and push your work and call it a day.

#### 4.3 Links

Now that you've read all the instructions and allocated a block of three hours, you may checkout your repository below and begin!

After you push your final commit, you and your partner will each will complete the following survey: