## CS161 Summer 2025

## Introduction to Computer Security

## Discussion 8

## Q1 Cross-site not scripting

(2 points)

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.

 1 point) Discuss what an attacker could do to snoop on another user's messages. What specially trafted messages could Mallory have sent to steal this user's account verification code?
rance messages could manory have sent to stear this user's account verification code.
 1 point) Keeping in mind the attack you constructed in the previous part, what is a defense that an prevent against it?

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:

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

Q2.1 (1 point) 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.

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:

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.

Q2.2 (1 point) 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.

In this question we'll investigate some of the click-jacking methods that he phone users.	nave been used to target smart
Q3.1 (1 point) In many smartphone browsers, the address bar containing when the user scrolls. What types of problems can this cause?	the page's URL can be hidden
Q3.2 (1 point) Smartphone users are used to notifications popping up over calls arrive. How can attackers use this to their advantage?	er their browsers as texts and
Q3.3 (1 point) QR codes are used for various wide-ranging application restaurant, or providing a job link at a career fair. Can you think of ar might exist with the widespread use of QR codes?	_

(3 points)

Q3 Clickjacking