**CSE 484 In-class Worksheet #-1 (Fall 2016)**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ UWNetID: \_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID #: \_\_\_\_\_\_\_\_\_\_\_

Partner names for this activity: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Q1.** Why does **text** appear on the left, and a **picture** of a dinosaur appear on the right? Explain what’s happening differently in the browser in each case. Write down HTML or pseudo-HTML which the webserver generates using PHP and sends to the browser.

**Q2.** Displaying a picture where text should be doesn’t seem so bad. What other HTML tags might an attacker want to substitute which might be much worse? What might their objectives be?

**Q3.** What is the correct behavior of naïve.com in this scenario?