**CSE 484 In-class Worksheet – Lecture 13 – Spring 2017**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ UW Student # : \_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

**Q1:** Why are the “Finished” messages in SSL/TLS important?

**Q2:** Why or how might a user visit a bad website like attacker.com?

**Q3:** Consider a website **site.com** that includes a third-party script, e.g.:

 <script **src=”http://otherdomain.com/library.js"**></script>

 If this script sets a cookie, under what origin will that cookie be set?

 From what origin can this script read cookies?