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

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

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

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

**Q1:** Why is over-permissioning bad? By definition, over-permissioning means that an app isn’t using those permissions, which might not seem so bad. What security principles does this violate? What could go wrong?

**Q2:** What are some cases in which User-Driven Access Control would face challenges?

**Q3:** Why do you think users ignore warnings? Brainstorm with your neighbors as many reasons as you can come up with. Try to think like a layperson, and figure out where your expertise as a computer scientist will make your experience and feelings different than other peoples’.

**Q4:** What are some features that password manager applications might implement that would make them more secure than just remembering passwords?