September 5, 2017

Homework 1: Rational Paranoia

This homework is due **Thursday, September 14** at **6 p.m.** and counts for 5% of your course grade. Late submissions will be penalized by 10% plus an additional 10% every 5 hours until received. Late work will not be accepted after 19.5 hours past the deadline. If you have a conflict due to travel, interviews, etc., please plan accordingly and turn in your homework early.

We encourage you to discuss the problems and your general approach with other students in the class. However, the answers you turn in must be your own original work, and you are bound by the Honor Code. Solutions must be submitted electronically via Gradescope in **PDF format** by completing the template on page 3 below.

For each scenario below, imagine that you are in charge of security. Apply the security mindset to answer these questions:

What assets are important for you to protect?

What security threats will you choose to defend against?

What countermeasures can you justify, in terms of costs and benefits?

Answer each of the above in the form of a bulleted list, with brief justifications or explanations as necessary. Your explanations for each part should be approximately a paragraph in length. The overall response should be no less than three pages and no more than 6 pages. State any critical assumptions you decide to make. Your grade will be based on the thoroughness, realism, and thoughtfulness of your analysis.

1–2. Pick **two** of the following scenarios.

(If you submit responses for more than two, you'll receive the two lowest scores.)

- (a) You oversee the football stadium at a Big Ten school.
- (b) You run Chez Betty, the self-checkout convenience store located in room 2817 BBB.
- (c) As head of IT for an international law firm, you are responsible for a document management system; some documents stored there are about sensitive legal, financial, or political matters.
- (d) You are grading homework submissions for a class of 360+ students.
- (e) You are overseeing the security for the G20 summit, inexplicably scheduled for Ann Arbor this July.
- 3. Choose another scenario from everyday life that we haven't discussed in class. Your choice may be directly related to computer security, but it doesn't have to be.

Submission Template

```
# Problem 1
Scenario:
  {Lottery|Stadium|Betty|Email|Grading}
Assumptions:
  explain\_your\_assumptions
Assets:
  - Asset - explanatory_paragraph
  - Asset - explanatory_paragraph
Threats:
  - Threat - explanatory_paragraph
  - Threat - explanatory_paragraph
Countermeasures:
  - Countermeasure - explanatory_paragraph
  - Countermeasure - explanatory_paragraph
  . . .
# Problem 2
  (Use the same format as Problem 1 for a different scenario from the list.)
# Problem 3
Original Scenario:
  explain\_your\_scenario\_and\_assumptions
Assets:
  . . .
Threats:
  . . .
Countermeasures:
```