

CMSC389R

Spring 2019



COMPUTER SCIENCE
UNIVERSITY OF MARYLAND





your facilitators

Michael Reininger (michael@csec.umiacs.umd.edu)

Wesley Weidenhamer (wesley@csec.umiacs.umd.edu)

Joshua Fleming (president@csec.umiacs.umd.edu)

Mike Bailey (miskier@protonmail.com)

faculty advisor

Dr. Dave Levin

dml@cs.umd.edu



STICs

- Student Initiated Courses
- <http://stics.umd.edu/>
- Please let us know how we're doing



admin

- Bring laptops to class and follow along
- Office hours held on Fridays from 1500-1600 and by appointment
- Install VBox/VMware/etc + Kali (recommended)
- * DO NOT DO ASSIGNMENTS ON GRACE OR GLUE! *

admin

- Be respectful with computer usage in class
 - Mute volume to prevent accidental distractions, etc.
- Ask questions and start discussions
 - Refrain from interrupting others during class
- Be respectful of your classmates and facilitators

admin

- Assignments will be released on the class Github page.
- See instructions for this week's homework on how to setup your repo to submit homework.

grading

- 55% write-ups, 20% midterm, 25% final
 - Email us within 36 hours of HW grade release to request a regrade
 - We reserve the right to reject a regrade request
 - Assignments can be submitted up to 3 days late for a 5% penalty/day
- See syllabus (may change) for more info

writeups

- These will be your weekly HWs (250-500 words)
- Submit your writeups through your GitHub repository

Name

Section

Honor Pledge

Problem

Solution(s) and Explanation(s)

Flags and/or Easter Eggs

goals

- Learn basic principles of ethical hacking
- Introduce offensive & defensive security
- Improve Unix/Linux skills
- Explore Capture the Flag (CTF) competitions
- Explore research and career options

warnings

- You will learn powerful skills in this class
 - Very **serious** repercussions if misused
- We will be *practicing* **ethical** and **legal** hacking
 - Use **approved** resources (VMs & our VPSes)
 - *Always* ask for **permission** from the **right** people/organizations/etc
- You risk **academic and/or legal punishment** if you violate the rules

<http://bluepill.cs.umd.edu/~dml/hide/389r.html>

(small set of) warnings

- Computer Fraud and Abuse Act of 1986
 - 18 USC 1030
 - “Prevents access to a computer w/o auth.”
- Wiretap Act of 1968
 - Criminalizes unauthorized interception, use, and disclosure of comms by government agencies and citizens
 - Otherwise, need warrant
- Prosecuting Cyber Crimes

what

- Use an **attacker's mindset** to evaluate the security of a system
 - Insiders/Outsiders/Physical/APTs/Hacktivists/Espionage/etc...
- Boils down to where organization will **invest most** in security
- Determine metric representing organization's risk(s)
 - “Degrees of Insecurity”

how

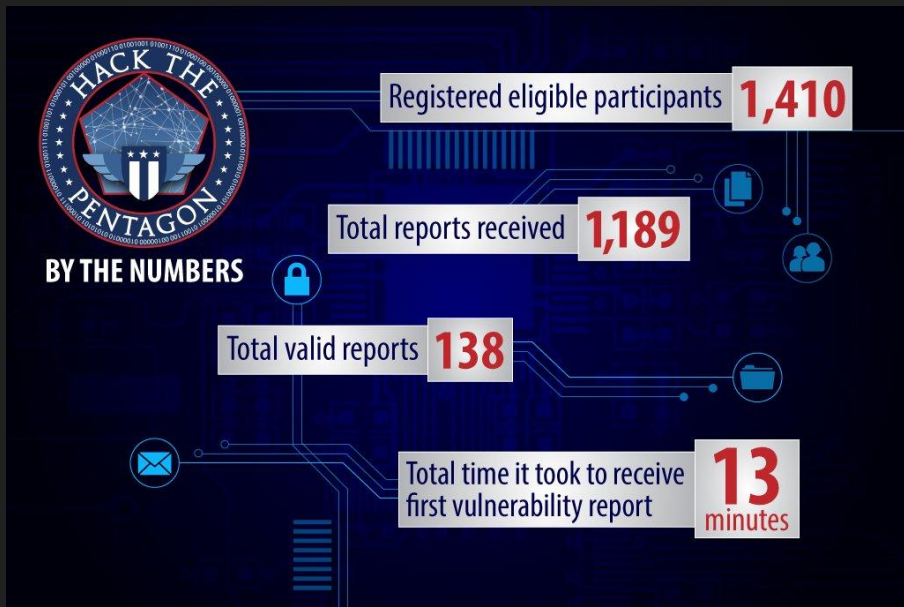
- Don't just build - break!
- Constantly train (ie. CTFs, conferences, etc)
- Be alert and informed of new threats

conventional methods

- Identify vulnerabilities
 - (we'll cover this soon!)
- Use (or develop) tools to exploit these vulnerabilities
 - (aka your homework)
- Backdoor, exfiltrate and cover your tracks
 - (wait... is that a flag?)

really?

Yes! It works



Bounties

If you have discovered a security bug that meets the requirements, and you're the first eligible researcher to report it, we will gladly reward you for your efforts. Below is our bounty payout structure, which is based on the severity and impact of bugs.

Severity	Examples	Maximum payout in award miles
High	<ul style="list-style-type: none">Remote code execution	1,000,000
Medium	<ul style="list-style-type: none">Authentication bypassBrute-force attacksPotential for personally identifiable information (PII) disclosureTiming attacks	250,000
Low	<ul style="list-style-type: none">Cross-site scriptingCross-site request forgeryThird-party security bugs that affect United	50,000

sneak peak

- We will start with OSINT
- Then learn to protect ourselves using OPSEC
- Then back to attacking with pentesting
- Then to analysis with digital forensics
- Then **MIDTERM**
- Then back to attacking with binaries
- Then back to protecting + attacking with cryptography
- Concluding with attacking web

ethics

- What is ethics?
- Pertinence
- Difference between legality and ethicality
- Ethics: The branch of philosophy concerned with *right* and *wrong* (*good* and *bad*, *permissible* and *impermissible*, etc)

legality versus ethicality

- We will talk about both legality and ethicality in this class, but don't confuse them!
- Legality and ethicality don't always overlap
- **Think** about the legal/ethical distinction, but always obey the law in (and outside) of this class!

why should we care about ethics?

- In the world of cybersecurity (and programming in general!), we make ethical decisions:
 - About **what** *ought* to be done, i.e. what is *good* to do
 - About **who** (if anybody) should *benefit* from our work (governments? private companies?)
 - About **when** to disclose what we've learned, and **where** to disclose it

ethical topics in csec

- Responsible disclosure
 - You've found a serious vulnerability. **When** do you disclose it, **where** (what platform), and to **whom**?
 - Even if your intentions are good, some businesses don't like any disclosure (legal consequences)!
 - TWE do your interests outweigh society's?

ethics on the job

- As an ethical hacker, you should
 - Understand the target - know what is off limits (IP/secrets/etc.)
 - Know the laws and target's rules
 - Provide tons of feedback to target
 - Minimize leftover exposure
 - Non-disclosure agreements

guidelines for doing ethics

- Building an ethical argument:
 - State your claim
 - Substantiate your claim (give your argument)
 - Consider counterclaims/opposing arguments
 - Explain how the counterclaims/arguments *fail*
- Do this (roughly) linearly, and your argument will be easy to follow!
- Most importantly: **be straightforward.**

for next class

- Register on the course Piazza
- Write-up #1 on Ethics & Github accounts
- OSINT Handbook
- OPSEC Handbook

