

# Introduction to Cyber Security

Session 1











## **Introductions**



#### **Instructors**

- Name
- Job / Company
- Industry Experience
- Something interesting

### **Volunteers**

- Name
- Job / School
- Something interesting





### **Session Overview**



## **Introduction to Cyber Security**

- Increasingly in-demand
- A field of Computer Science
- Not a "hacking" class
- Explore ways of exploitation
  - Computers, Programs, Networks, People
- Prevention, or minimize damage





### **Session Overview**



### **Learning Objectives**

- Discuss ethical behavior in online context
- Ethical dilemma, gray areas
- Identify Ten Commandments of Cyber Ethics
- Describe a major hacking event
- Identify the vulnerability that led to the attacks
- Suggest ways to prevent similar attacks





### **Session Overview**



### **Permissions & Access**

- No permission = Do NOT access
- Lack of security does not imply permissions
- Apply learned materials with care







#### **Ethics Statement**

- Volunteers to pass copies
- Read the statement

In this cyber security boot camp, one may learn or gain access to methods of bypassing computer security measures, malicious uses for computers, how to disrupt normal operations of computers or networks, and / or other illegal, immoral or unethical uses of computers and networks. It is important then, that one must realize the responsibility that will accompany such knowledge. The realization of such responsibility shall come from adherence to the laws and guidelines held by the achool, college, university, state, country, and global computer user community.

One will also be obligated to follow moral and ethical notions of honoring the privacy of others and their right to a secure and courteous computing environment. No information obtained through this boot camp should be directly or indirectly applied to any attack (unauthorized access, circumventing of security measures, affecting normal operation, destruction / copying of data, etc.) on unauthorized public, private, or commercial computers or networks. I have read and understood these statements and agree to adhere to the general computer usage policy.

Realizing my responsibilities, I promise to adhere to the above ethics statement. In the event of my failure to fulfill this promise I accept the consequences of my actions.

Name (PRINT):		
Signature:		
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### **Ethics Statement Discussion**

- Follow laws and guidelines
  - School
  - State
  - Country
  - Global community
- With Great Power Comes Great Responsibility







### **Ethics Statement Discussion**

- Honor other's
  - Privacy
  - Rights to secure environment
  - Rights to courteous environment







### **Ethics Statement Discussion**

- Not unauthorized:
  - Access
  - Circumvention of security measures
  - Affect normal operation
  - Destruction / copying of data







### **Ethics Statement Signing**

- Print name, sign, and date
- Relax, volunteers will collect the signed sheets



# **Cyber Security and Ethics**



### **Scenarios**

- What would you do?
- Did the people involve act ethically?
- Who was harmed in this interaction,
  who is the victim?





## Ten Commandments of Cyber Ethics

- Volunteers to pass copies
- Read the commandments

- Thou shalt not use a computer to harm other people.
- Thou shalt not interfere with other people's computer work.
- Thou shalt not snoop around in other people's computer files.
- 4. Thou shalt not use a computer to steal.
- Thou shalt not use a computer to bear false witness.
- Thou shalt not copy or use proprietary software for which you have not paid.
- Thou shalt not use other people's computer resources without authorization or proper compensation.
- Thou shalt not appropriate other people's intellectual output.
- Thou shalt think about the social consequences of the program you are writing or the system you are designing.
- Thou shalt always use a computer in ways that ensure consideration and respect for your fellow humans.



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## Ten Commandments of Cyber Ethics

- Form groups / pairs
- Discuss one commandment per group

- 1. Thou shalt not use a computer to harm other people.
- Thou shalt not interfere with other people's computer work.
- Thou shalt not snoop around in other people's computer files.
- 4. Thou shalt not use a computer to steal.
- Thou shalt not use a computer to bear false witness.
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- Thou shalt think about the social consequences of the program you are writing or the system you are designing.
- Thou shalt always use a computer in ways that ensure consideration and respect for your fellow humans.



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## Ten Commandments of Cyber Ethics

- For your commandment:
  - Create an example
  - Create a non-example
- Present to class

- Thou shalt not use a computer to harm other people.
- Thou shalt not interfere with other people's computer work.
- Thou shalt not snoop around in other people's computer files.
- 4. Thou shalt not use a computer to steal.
- Thou shalt not use a computer to bear false witness.
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- Thou shalt not use other people's computer resources without authorization or proper compensation.
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# **Cyber Security and Ethics**



#### Re-evaluate Scenarios

- What is the ethical response?
- What responses are not appropriate?
- Link the behavior back to commandments



## Video



### PBS / NOVA Labs: Cybersecurity 101

- Lets watch it:
  - https://www.youtube.com/watch?v=sdpxddDzXfE
  - Teacher materials: video-1.1
- Pause / Skip video for discussions





### Lab: First time login to laptops

- Login as Student
- Password for student account is...
- Connect to Wifi
- Test Internet connectivity by browsing to google.com





# Hacking Events / History



### **Major Hacking Events**

- 2010 Stuxnet
- 2011 PSN
- 2014 Mt. Gox
- 2013 Target Christmas Shopping Credit Card Data
- 2014 Heartbleed Bug
- 2015 Jeep Hacked
- 2015 IRS hacked





## **Research Major Hacking Events**

- Form groups / pairs
- One event per group
- Research
- Present





### **Research Major Hacking Events**

- Who was attacked?
- Who was the attacker (or who is thought to be if unclear)?
- What was the motive (money, political, warfare, prank)
- What was the result of the attack?
- How can this type of attack be prevented in the future?



# Hacking Events / History



## **Hacking Events Discussion**

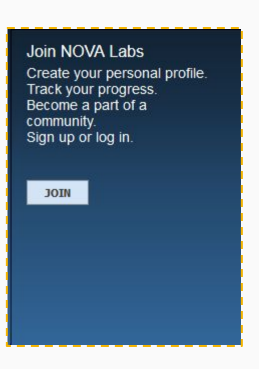
- Hackers gain a detailed knowledge of a computer system
- Hackers then find vulnerabilities





### Lab: Setting up PBS/NOVA Lab Account

- Login as Student
- In browser search "Cybersecurity Nova Labs PBS"
- Students can use Facebook, Google account to login
- Or create a PBS account / or participate as guest



# Closing / Wrap-up



### What we learned?

- Different way to keep yourself safe online
- Methods hackers use to gain access
- What can we do as individuals to prevent this?
- What should companies or governments do about hacking?





## What's next...



### End of session 1

- Time for break
- Snacks served in Cafeteria
- Remember to use restrooms.



