

# **Student Projects**

Session 7

A cybersecurity boot camp organized by YELLOW GIRC

### **Introductions**





#### **Instructors**

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

#### **Volunteers**

- Name
- Job / School
- Something interesting





### **Session Overview**





#### **Student Projects**

- Almost 9 hours of training so far
- Identity, Authentication, Encryption
- Physical & Network Security
- Social Engineering fun stuff
- Now we learn how to:
  - Work as a team
  - Present your ideas / projects
  - Secure at home, school, work





# **Recap video**





### PBS / CrashCourse on Cyber Security

- Listen to how she presents her points
- Focus on important items
- Lets watch it (review):
  - https://youtu.be/bPVaOlJ6ln0?t=60
  - Teacher materials: video-7.1



Session 7 - Student Projects

### **Student Projects**

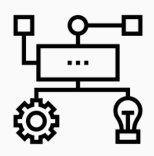




### What is a "Student Project"

- The Idea is to learn to work in teams
- Be responsible for your own work
- Integrate your work with others
- Pick a project from list, and research
- Verbal or visual presentation to include:
  - Intro of topic and background
  - What is the problem and the solution?
  - Importance of solving the problem for future





### **Student Projects**





### Steps to "Student Project"

- Get in teams (no more than 5 students per team)
- Volunteers will pass "Sample Student Projects"
- Team to select their top 3 choices
- Teacher will select 1 from your top 3 choices
- Start working (you will have 20 minutes)
- Then each team will present their project (5 minutes)
- Followed by:
  - Teacher feedback
  - Questions from other students





### **Student Activity**





### Final Project

- Volunteers will pass worksheet
- Students select your top 3 choices
- Teacher will select 1 from your choices

- Is Instagram secure?
- 2. What is Replay Attack?
- 3. What is a Keylogger?
- 4. Home Networking and Wi-Fi?
- 5. What is Blockchain and Bitcoin?
- 6. What is the difference between Application, service and platform from an architecture and security perspective?
- 7. What is application signing and digital signature?
- What is Ethical Hacking?
- 9. What is a database and how do we secure databases?
- 10. What is reverse engineering?
- 11. What is DDoS and how can we stop it?
- 12. What is ransomware and in what way is it different from computer viruses?
- 13. What is Injection and cross-site scripting, SQL Injection XSS
- What are web services and how different they are than websites (JSON and RESTFUL)
- 15. What is Cloud and how important is Virtualization?
- 16. What is Sandboxing and what is Honeypot?
- 17. What is an insider threat? Give examples and statistics?
- 18. How secure is iOS vs. Android?
- 19. What is a Firewall and what are the various types of Firewalls?
- 20. What is secure email? Are Webmail systems used today secure (Gmail, Hotmail, Yahoo mail) and why or why not?

## **Student Activity**





### **Final Project**

- 20 minutes total
- Volunteers are available to help
- Give students time warning
  - 10 minutes
  - 5 minutes
  - o 2 minutes



## **Student Activity**





#### **Student Project Presentations**

- 5 minutes for each team
- 2 minutes of teacher feedback
- 2 minutes of questions from students



### **Session Feedback**





### How are we doing?

- Pass survey sheet
- Students:
  - Fill in Session #
  - Fill in Room #
  - Answer questions
- Volunteers to collect surveys





### What's next...





#### End of session 7

- We did it!
- 10 hours of cyber security training
- Save your raffle tickets
- Snacks, prizes, raffles in Cafeteria
- Music, guest speakers, awards



