Don't forget to fill out the ✏️ [**Session Survey**](https://forms.gle/7jE9W5cfjowadk7C7) at the end of each class session!

📬 Submit your [Project 4](https://courses.codepath.org/courses/cyb101/unit/4#!projects) by **Monday, March 20th at 11:59pm PDT** using the **Submit** button on the [**Project tab**](https://courses.codepath.org/courses/cyb101/unit/4#!projects)

## **Unit 4**

Welcome to Unit 4 of Intro Cybersecurity! 🤙

For this unit, we'll take a dip into the waters of **network security**. We'll talk a little bit about *how* computers actually talk to each other, and explore how that knowledge can be used to compromise systems! For your project, we'll use the real-world [metasploit](https://www.metasploit.com/) library to actually gain access to a (simulated) remote system!

### **Logistics**

* 🎦 Join the [**Session Zoom Link**](https://apply.codepath.org/session/23a928f6cd88e1ed6c12a6acb727e306/?location=5214) | Passcode: **codepath**
* 📝 Don't forget to fill out the [**Session Survey**](https://forms.gle/7jE9W5cfjowadk7C7) at the end of each class session!
* 👋 **Naming Convention:** Update your name on Zoom with your pod # and name!
  + Format: PodNum - FirstName LastName
  + (e.g., 13 - Michael Ellison)

### **Weekly Checklist**

#### **In Class:**

* Attend the 📕 **In-Class Session** [(🔗 *Unit 4 slides*)](https://docs.google.com/presentation/d/1v0AAThoAyLWduroRZDiyaNAiDz3JmTy3YvBUEjENFnc)
* Complete the 🎯 [**Lab Session**](https://courses.codepath.org/courses/cyb101/unit/4#!labs)

#### **After Class:**

* Complete and **📬 submit** this unit's 🧩 [**Project**](https://courses.codepath.org/courses/cyb101/unit/4#!projects)
  + Reminder: Due by **Monday, March 20th at 11:59pm PDT**