- Introduced this year's officers
  - o Will be listed on the website and the presentation
- Gave overview of the club
  - Cyber security, CTF, servers, guest speaker meetings, etc.
- Recommended Thompson's digital forensics course in the summer
- Discussed events:
  - OWASP
    - Once a month
    - Cover one topic, have guest speaker
    - Always have food
  - Dallas Hackers Association
    - Yet to go, but have met people there
    - Cool locations
  - ISSA Lunch and Learns
    - Great networking opportunity and full course meal offered
    - Employees and employers frequently attend
  - Misc weekend workshops
    - Once a month
    - Go over a topic, such as metasploit
  - o CTF's
- Discussed CTF
  - Team-based events: find flags in websites and other encoded places
  - National Cyber League
    - Great for beginners
    - Good way to learn cyber security
    - Happens once a semester
    - Has tutorials beforehand
- Hackathon
  - Building software as a group of people
  - o Give lots of food, shirts, etc.
  - Normally themed
  - o HACKUNT April 6-8th
- Programming Sub-Club
  - Resurrected old club
  - UNT academics are limited (don't touch on apps, websites, etc.)
  - It's a competition

- Earn points by doing personal, projects, online courses, and reading books
- Will check for cheating
- o Internships ask to see your projects, and this group promotes projects
- Provided social contact information:
  - o Discord, Twitter, Instagram, LinkedIn
- SQLMap Demo
  - Used Acunetix and SQL for a demonstration of security when browsing and hosting websites
- WP Scan Demo
  - Warned that consent of object being caned is necessary, jail time is possible if scan is done without consent
- Rubber Ducky
  - Ducky script its own language, based on BASIC
  - Ducky types 400 times as fast as keyboard
  - Batch File
    - A windows script file
  - Showed a script that allows people to watch vines on a computer
- Gave away raffle prizes