



# CSCE206: Structured Programming in C Laboratory

Prathiksha R Prasad  
Spring 2020

# Lab Schedule

- Section 501
  - Mon/Wed 5:45 PM – 6:35 PM @ ZACH 244
- Section 502
  - Mon/Wed 7:00 PM – 7:50 PM @ ZACH 244

# Lab Contents

- Total 5 assignments.
- C language programming.
- ~ 2-4 questions each assignment.
- Typical problems.
- Keep pace with Professor's lecture.

# Submission/Grading

- Submit before due date.
- Follow submission instructions on the website.
- Follow instructions in each assignment PDF.
- Submissions to be made to eCampus.

# Resources

- Lab Website: <https://prathiksha1995.github.io/CSCE206/>
- Contact me (TA) for any questions/concerns/help 😊
- Peer Teachers. 😊

# Lab Tips

- Discuss and share your coding style and debugging techniques.
- You must work on your lab assignments independently. **DO NOT COPY.**

**An Aggie does not lie, cheat or steal or tolerate those who do.**

# Let's Go!

- Login to the department servers.
- Compile and Run your program.
- Lab 0 is for practice and will not be graded.

# Common Problems

- Not be able to open linux account

Contact CSE Helpdesk immediately

email: [helpdesk@cse.tamu.edu](mailto:helpdesk@cse.tamu.edu)

Phone: HRBB (979) 845-5550

In Person: HRBB 221

- Off campus linux access

VPN (download on helpdesk) + PuTTY (check our lab page)

WiFi on campus, you don't have to use VPN



- Map your CSE H: Driver to your own computer  
\\filer.cse.tamu.edu\ugrads\#\b**yourhowdyusername**  
"#": the first letter of your howdy username  
Use **auth\bstrongyourhowdyusername** not yourusername directly
- Name your c code  
Don't leave blank there, like hw 1.c and this will cause gcc compiler's malfunction.  
**Correct: hw1.c**