CSCE206: Structured Programming in C Programming Labs Spring 2018

Qing(Frank) Wan Jan 21, 2018

Do some Statistics

- Assembly
- Pascal/Basic
- C/C++/C#/Objective-C/Java/Python/MATLAB/R
- Javascript/PHP/Perl/Ruby/Swift
- etc

Lab Schedule

https://frankwanwork.github.io/CSCE206/index.html

Section 501:

Mon/Wed 12:40pm - 1:30pm @ RDMC 111J

Section 502:

Tue/Thu 8:25am - 9:15am @ RDMC 111J

Lab Contents

https://frankwanwork.github.io/CSCE206/index.html

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

Submission/Grading

https://frankwanwork.github.io/CSCE206/index.html

- Due date.
- Following submission/grading instructions online.
- Following instructions in each assignment pdf.
- To ecampus only.
- Late submission won't be accepted by ecampus.

Resources

https://frankwanwork.github.io/CSCE206/index.html

- TA
- Peer Teachers:

Section 501: Julie Thompson

Jonathan Arauco

Section 502: Julie Thompson

Feras Khemakhem

Lab tips

https://frankwanwork.github.io/CSCE206/index.html

- Group study to discuss and share your coding style and debug techniques with each other.
- You must work out your lab assignments independently.
- YouTube has lots of tutorials.

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

Let's Go!

https://frankwanwork.github.io/CSCE206/index.html

- Login to the Department Servers
- Compile and Run Your Program
- Lab 0 practice (not graded)

Common problems

https://frankwanwork.github.io/CSCE206/index.html

Not be able to open linux account

Contact CSE Helpdesk immediately with your problem claim:

email: <u>helpdesk@cse.tamu.edu</u>

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

Use **auth\yourusername** 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