

# Objectives - Fri 3/6/2020

- Timeline for the upcoming week

- Exam 2 scope

- Typedef, union, enum (primer)

*These notes were created after the lecture by transcribing the handwritten notes and summarizing a few verbal comments made during the lecture.*

# Exam 2 scope

- HW07
- HW08
- HW09
- Valgrind messages - what they mean
- gcc x/% and p/% commands
  - You do not need to memorize the format codes for Exam 2
- Endianness

# Advice for Exam 2

## □ Focus on homework

- My *intent*\* is that your success on the exam will be proportional to your success on the homework.
- I realize many people won't have time to do the homework *and* study thoroughly for Exam 2. Therefore, I am trying to minimize the time spend studying directly for the exam.

\* Obviously, there is no way to guarantee this.

# Vim snippets (abbreviation) (SnipMate)

---

newc

newcm → with minunit.h

newcc → with clog.h

mu → (function)

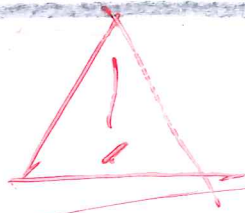
mu\_c → mu\_check(—)

mu\_r → mu\_run(m)

---

Use your Makefile

# Use your Makefile



```
$ gcc -o smintf.c test-smintf.c
```

Someone lost their code due  
to a command like this in bash.

Avoidable by using Makefile