Wrapping Up the Course

Assignment 6

• Partnered assignment
• Due on Dean’s Date (Wednesday, May 5) at 5 PM (Princeton time)
• Extensions past 11:59 PM require permission of the Dean

Extensive office hours during reading period and exam period

• Exact schedule will be announced on Ed

Final exam: 5/13, 9:00 AM

• Taken online – you have 3 hours to complete it
• Details and old exams are available at https://www.cs.princeton.edu/courses/archive/spr21/cos217/exam2.html
• Review and Q&A sessions scheduled after Dean's date – announced on Ed
We have covered:

Programming in the large
- Program design
- Programming style
- Building
- Testing
- Debugging
- Data structures
- Modularity
- Performance
- Version control

Programming at several levels
- The C programming language
- ARM Assembly Language
- ARM Machine Language
- (just a taste of) the bash shell

Core systems and organization ideas
- Storage hierarchy
- Compile, Assemble, Link
- (just a taste of) Processes: fork, exec, wait, signals
The end.

return EXIT_SUCCESS;