- Print out these pages. If you do not have access to a printer, please contact the instructor.
- Handwrite your answers on the pages you print out.
 - I will not accept just the answers written on a sheet of paper.
 - I will not accept typed output.
- If you have a flatbed scanner, please scan the images into a .pdf file.
 - PDF files are much better than individual jpg files.
 - If you don't have a flatbed scanner, please use a "camscanner" app on your phone to produce a single .pdf file for the assignment.
- The video notes are intended as **learning aids** and not grading exercises.
- Watch the videos and fill these pages out as you go.
- I will only spot check a few questions and look for completeness. There are only a few ways you can lose points:
 - Skip a question or give a frivolous answer.
 - Just copy some answer you found on the internet. Instead, use your own words.
 - Cheat. Don't use another student's answers, although it is fine (and encouraged) if you talk over specific questions with another student. Just be sure to give your own answer and don't copy another student. Also, don't use notes from another semester; I can be sneaky.

If you don't know an answer try to figure it out. Instead of an answer, write about what you do understand or why you are confused. Maybe put a big * or ? in the margin next to the question.

Unit 01 03 — Videos and Notes

1. How are yo	u filling out these notes?
_	m writing the answers on a sheet of notebook paper which I will rn in (This is a wrong answer.)
○ I a	m typing the answers (This is also a wrong answer)
_	m hand-writing the notes on printed copies of the .pdf file from e handouts. (This is the correct answer.)

- 2. What is the url of the github repository where you can find the notes?
- 3. In your own words, explain at least two ways you can lose points on these notes.
- 4. What are the exams based on?
 - \bigcirc Only these written notes
 - Only the videos
 - Only the handouts
 - Only the homework
 - The notes, videos, handouts, and homework



Tux with a gnu