CSE 120: Principles of Operating Systems
Academic Integrity Policy

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To uphold academic integrity, students shall:

• Complete and submit academic work that is their own and that is an honest and fair representation of their knowledge and abilities at the time of submission

• Know and follow the standards of the class and the institution

Reference: http://senate.ucsd.edu/Operating-Procedures/Senate-Manual/Appendices/2
Thus, no student shall engage in an activity that undermines academic integrity or facilitates academic integrity violations by others. This includes, but is not limited to, the following behaviors:

a) No student shall procure, provide, or accept any material that contains questions or answers to any examination or assignment unless the student’s possession of the material has been authorized by the instructor.

b) No student shall complete, in part or in total, any academic work (e.g., examination, assignment, paper) or obtain academic credit (e.g., attendance, participation) for another person.

c) No student shall allow any academic work or academic credit to be completed or obtained, in part or in whole, for themselves by another person.

d) No student shall plagiarize or copy the work of others and submit it as their own work.

e) No student shall employ aids in undertaking course work or in completing any exam or assignment that are not authorized by the instructor.

f) No student shall alter graded class assignments or examinations and then resubmit them for regrading without the instructor’s permission.

g) No student shall submit substantially the same material more than once without prior authorization from the instructor, such as a paper that was written and submitted in another class.”

Reference: http://senate.ucsd.edu/Operating-Procedures/Senate-Manual/Appendices/2
What Constitutes Cheating?

• Accessing/viewing/using ANY code that you did not come up with on your own
  – other than what you’re given (official W20 copy)
  – or what a TA discussed in discussion section

• Producing *virtually* similar code
  – line-level similarity
  – even from common pseudo-code
  – factoring out renaming, moving, comments, ...
You Must Protect Your Code

• Making code available to others is cheating
  – Intentionally or unintentionally
  – Allowing your code to be viewed: not allowed

• It is your responsibility to protect your code

• You must not allow your account to be shared
No Code from External Sources

- Downloading code from websites is cheating
- Code *derived* from such code is still cheating
- Any *amount* of such code is cheating
  - even “just a few lines” is cheating
- Any *kind* of such code is cheating
  - even “just a basic data structure” is cheating
- Any evidence of having downloaded code will be considered cheating, *regardless of use*