

Activity: Academic Honesty Policy I

(class): Read the following carefully and check any that violate the Academic Honesty Policy.

Posting your code on the internet (Github, Reddit, etc.).	Letting a friend look at your code.
Exchanging code via chat (e.g. Discord, email, etc.).	Working side-by-side with another student on a shared solution.
Submitting another student's code with or without their knowledge.	Taking a photo of someone else's code.
Reusing code found on the Internet (e.g. Stack Overflow, Github)	Describing your solution in detail verbally.
Writing code with a friend on a whiteboard.	Asking an SLI or a TA for help.
Having your code stolen and submitted by another student.	Sharing your wode if/when you feel threatened or under duress.
Writing <i>pseudocode</i> with a friend on a whiteboard.	Posting a question on the CS2 Discussion forums.
Posting your code on the CS2 Discussion forums.	Writing an algorithm (i.e. steps) with a friend on a whiteboard.
Reusing code but changing variable names, function names, comments, rearranging functions, etc.	Any collaboration at a level of detail (e.g. pseudocode) that results in two students that separately write functionally identical code.
After we have discussed the above, sign here to acknowledge that younderstand.	32



Activity: Academic Honesty Policy II

(class): Carefully read the following and check any that qualify as potential penalties for violating the academic honesty policy.

- A zero grade on the assignment.
- A zero grade in the course.
- Expulsion from your major.
- <u>Expulsion from the university.</u>
- Possibly other consequences up to and including arrest or other legal ramifications.
- You must submit a scanned or photographed copy of this and the previous slide with your submission for Lab 1 in order to receive credit for the lab. Initial here to indicate that you understand A.G.

After we have discussed the above, sign here to acknowledge that you understand.

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