Homework in Math 131B, Fall 2023

Expectations. To do well in Math 131B, you should expect to do at least:

13–15 hours of work each week outside of class.

Outlining and revising homework. You will have several chances to work on, and revise, all homework, in 3 steps: outline, submission, and revision.

- 1. An outline of each problem set will be due the class before the completed version is due. For example, the outline for problem set 01 is due **Mon Aug 28**, and the final version of PS01 is due **Wed Aug 30**. In each outline:
 - (a) Write down the definitions of all new terms in the reading that goes with each problem set. You do not need to repeat definitions that have appeared before, just new ones. Also, please do not write out the theorems from the reading. Finally, please put the definitions in a section separate from the rest of the outline.
 - (b) Write down a plan for every problem. The way you do this depends on the problem. (In particular, you need to do enough work on a problem to tell what methods are needed!) We will discuss all you need to know about definitions, theorems, assumptions, conclusions, and methods of proof as we go along; see also the coursepack notes on proof.
 - If the problem is a computation, just note what needs to be computed.
 - If the problem is an "if-then" proof, write down what you are **assuming** in your proof, and write down the **conclusion** you are trying to reach.
 - If the problem involves proving that "There exists (blah blah)", write down the name of the object that you need to construct, and write down an assumeconclude structure for the properties the constructed object requires.
 - If the problem involves proof by contradiction, write down the initial assumptions that you hope will lead to a contradiction.
 - If the problem involves proof by induction, write down an outline for the base case of the induction (usually either "there exists" or "if-then"), and then write down an assume-conclude pair for the induction step.

Late outlines will not be accepted, but your lowest outline grade will be dropped.

- 2. Submit the completed version. (For PS01, this will be on **Wed Aug 30**.) This should consist of proofs written in **complete sentences**; do not include the outline.
- 3. After you get the graded problem set back, you have a chances to revise those problems. You do not need to revise/rewrite problems that you have previously gotten correct; just correct the ones you got wrong.

Revising missed problem sets: It is possible to "revise" a problem set that is not turned in on the due date. However, each time you miss a due date, all previous homework from missed due dates becomes unrevisable. Note that "missing" a due date can also include turning a homework that, in my judgement, does not represent a sufficient effort to continue with the course. (I'll let you know quite clearly that your effort is insufficient if it happens.)

Rules for working together: The basic rule about working together is that you are encouraged to talk to each other about homework, as everyone learns from such discussion, but you are not allowed to copy solutions. Please also do not let others "borrow" or make xeroxes of your homework.

COPYING IS CHEATING: *COPYING ANSWERS FROM OUTSIDE SOURCES IS ALWAYS CHEATING.* This includes, but is not limited to, copying from tutors, copying from other textbooks, copying from the Internet, and getting answers online, and is not just true for exams, but also for homework.

Homework copying will result in a grade of 0 for everyone involved. After repeated offenses, I will file a report of academic dishonesty with SJSU.

There may be times this semester when you feel like you are struggling with the homework in this class. *That struggle is part of the point of the homework*. One of the best ways, and maybe the only effective way, to learn a creative subject like analysis is to struggle with the ideas and problems. That's one of the main reasons I don't want you to copy answers, even on homework — that kind of cheating deprives you of an important opportunity to learn. And conversely, the fact that we are flipping the class gives you plenty of opportunity to get help with the homework, both from me and from your classmates.

Consequences: Homework copying will result in a grade of 0 both for the person copying and the person being copied from. After repeated offenses, I will file a report of academic dishonesty with the university. Offenses on exams will result in my filing a report with the university, and may result in your immediate failure of the class.

Stage	Defns?	How much of proofs?	Which previous work is
			included?
Outline	New defns	Assumptions and	n/a
		conclusions only.	
Completed	None	Submit entire finished	Do not include outline
		proof.	with completed version.
Revision	None	Only write down new	None
		versions of problems that	
		are not already correct.	

Recap: Here again is what to submit for each step in completing a problem set.

Remember: Homework accounts for 20% of your final semester grade. If you miss even a single problem set, this can lower your semester grade by one "notch" (A to A–, etc) or more. Don't think of problem sets as just homework, to be done only for yourself; think of them as being like papers in a humanities class. To repeat: **YOU HAVE TO DO EVERY SINGLE ONE OF THE PROBLEM SETS.**