

**MATH 251 (PHILLIPS): POINT RECOVERY INSTRUCTIONS
FOR QUIZ 2**

Read these instructions carefully before writing anything. If they are widely ignored, I will not repeat the point recovery experiment.

- Point recovery papers for Quiz 2 are due at the beginning of class on Tuesday 25 February 2025.
- Point recovery papers must be written on a clean sheet of 8.5 by 11 inch paper, without ragged edges. You may use the back of the returned Quiz 2 **if you did not write anything there during the quiz**. You can write brief comments on the graded version of the quiz; if you do so, use **red** ink.
- You can get up to 50% of the points back.
- You must give a fully correct solution which is clearly and logically written, with the steps shown in the correct order, and uses fully correct notation. The solution must correct even mistakes which I did not find when grading the quiz. You must also correctly explain the mistakes you made, in particular addressing any comments I wrote on your graded quiz.
- Detailed work must be shown, including all intermediate steps! For example, if you are asked to find $\lim_{x \rightarrow 3} (x^2 + 2x - 7)$, you will need to show the intermediate step $3^2 + (2)(3) - 7$.
- Grading will be more severe than on the original. In particular, even minor mistakes in notation can lose substantial numbers of points.
- You may consult the book, your notes, the course website, and other non-interactive resources (including videos and other textbooks).
- You may ask me questions, but be prepared for me to say that I can't answer.
- You may not use any interactive resource other than me. This includes any tutor, any other professor, any artificial intelligence, your grandmother, or any other human being.
- You must submit a signed statement to the effect that you have gotten no interactive help, including no help from tutors or artificial intelligence, on the reworked problem.