Name:			
EID:			
Signature			

Due 10 PM August 29<sup>th</sup>, 2025 Iverson CH320M/328M Homework Problem Set 0

For the weekly Gradescope homework set, you will be required to write answers to all questions, either on paper or using an electronic tablet (e.g. iPad) and upload them to the appropriate Gradescope assignment.

Please note, we use a "fixed length" submission, that means:

- If you prefer to work on paper, you must **PRINT OUT** the original file as the worksheet, and scan and upload the finished homework as **a single PDF file**. Guide for scanning and uploading can be found on Canvas page as well as the Gradescope help page.
- If you prefer to work digitally on a tablet computer, you must write your answers on the **Original** PDF file. Please note you *cannot* use structure drawing tools in homework as you will not have access to these tools during the exam.

Grading will be based on the accuracy of your answer(s) to one or more questions we will choose to grade each week (we are not grading this homework, however, just making sure you know how to use Gradescope). In the future, we will not be grading the entire Gradescope assignments, so it is up to you to look over the answers that will be posted each week for the questions we do not grade.

For this assignment, **print out** the template as a worksheet or work directly on the electronic version. Please only upload clearly labeled answers. In the future, adding extra pages, failure to clearly indicate the correct answer, providing multiple answers, or not using the original file will result in the loss of points, so please, do this correctly!

After answering all questions and properly numbering answers, upload your work under the appropriate assignment on Gradescope.

Name: EID: Signature:	Due 10 PM August 29 <sup>th</sup> , 2025 Iverson CH320M/328M Homework Problem Set 0
Orga Gradescope H	s of your <u>last</u> name in the above boxes anic Chemistry I Homework Problem Set 0 erson – CH 320M/328M
Due: 10 F	PM August 29 <sup>th</sup> , 2025
Name:	
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Signature:	

Name: _			
EID:			
Signatui	re:		

Due 10 PM August 29<sup>th</sup>, 2025 Iverson CH320M/328M Homework Problem Set 0

## Studio Production Release

Part of this class (such as **Online Office Hours**) is shot live in a TV studio or through the Remote Studio System. Completing this release form allows you to attend the recording of a live event during class.

I hereby grant to The University of Texas at Austin: College of Liberal Arts, its successors and assigns, and those acting under its permission, or upon its authority:

- 1) The unqualified right and permission to reproduce, copyright, publish, circulate and otherwise use for any purpose photographs, video images, recordings of my voice, extractions, and moving pictures taken of me, in whole or in part, in any medium. I waive the right to inspect or approve the finished recordings or the use to which these recordings may be put.
- 2) All my right, title and interest in and to all masters, prints and other reproductions thereof, and I hereby release the aforesaid parties and its assigns, from any and all rights, claims, demands, actions or suits.

While all precautions have been taken to ensure your safety, neither The University of Texas at Austin nor its assigns are responsible for the loss or theft of personal belongings, transportation devices, or for accidents or injuries sustained during recording, nor while in transit to or from the event location.

I have read and understand this release and do hereby agree to its terms and conditions.

—— Answer ——
○ I agree
O I do NOT agree

Name:	Due 10 PM August 29 <sup>th</sup> , 2025
EID:Signature:	Iverson CH320M/328M Homework Problem Set 0
What are you most excited to	learn about in this class?
Resides vour grade, what wor	ries you the most about this class?
besides your grade, write wor	ries you the most about this class:
	ned that students who come to my class es who just watch the recordings.
As a student, I intend to atten	d the following percentage of classes in
person this semester:	
0-20%	
20%-40%	
40%-60%	
60%-80%	
80%-100%	

1. Below is a question from an old exam. We just want you to copy everything in red as "Your Answer". This is not a trick, just getting you used to our grading system. You may not know all of this chemistry yet, but we will get there! Please copy by hand everything as drawn-arrows, charges, dots- in the areas provided below.

Example:

Your Answer:

Example:

Your Answer: