Image	The Subject, Week 1 AUTHOR NAME December 25, 2023, Location	
(If you wish to write the answer directly)		
Problem 1 Here lies the solution / proof.		
(If you wish to state the problem and then write your ans	wer)	
PROBLEM 2 (Brief description)		
You may also state the problem here		
Solution and write the solution here		
(If you prefer "Proof" instead of "Solution")		
<u>Proof</u> or a proof like this one		
LEMMA 2.1 (You may write some description here)		
Some auxiliary result.		
<i>Proof.</i> The proof of lemma 2.1, where we use the following formula (note the use of \qedhere):		
$\infty = \infty + 1.$		
FACT 2.2 (This statement requires no proof)		
Use \proofless to change the hollow box marking the erronment into a solid one.	nd of a theorem-type envi-	
and the rest steps		
(You may also write answer instead of solution if you w	vish)	
<u>Answer</u> The usage of the answer environment is exactly t	he same as solution.	
(If you prefer the classical proof style)		
<i>Proof.</i> The usual proof environment also works.		

(If you wish to answer each sub-question of a problem separately...)

PROBLEM 3 (A problem with many sub-questions)				
1)) First question.			
	<u>Solution</u>	The solution of the first question.		
2)	Second question.			
	i) First sub-question.			

<u>Solution</u> The solution of the first sub-question.

- ii) Second sub-question.<u>Solution</u> The solution of the second sub-question.
- 3) Third question.

<u>Solution</u> The solution of the third question.

Use \noqed (or \noQED) at the end to suppress the Q.E.D. symbol that marks the end of the current problem.

(If there is a question that you can't figure out how to solve at the moment...)

To be finished #1: some description

Below is a list of outstanding items, followed by the corresponding page numbers.

#1 (2): some description