Qui	iz <b>3</b>	Linear Systems
Nar	me:	
Time	e: e Begun: e Ended:	Friday February 9 Ron Buckmire
Top	<b>Dic</b> : Solving linear systems by elimination	
	dea behind this quiz is for you to indicate your under our abiity to execute the Gaussian elimination proce	
Rea	ality Check:	
EXPI	ECTED SCORE :/10	ACTUAL SCORE :/10
Inst	tructions:	
1.	Please look for a hint on this quiz posted to fac	ulty.oxy.edu/ron/math/214/07/
2.	You may use the book or any of your class notes	s. You must work alone.
	If you use your own paper, please staple it to thave a stapler, buy one.	he quiz before coming to class. If you don't
	After completing the quiz, sign the pledge below to these rules.	stating on your honor that you have adhered
	Your solutions must have enough details such the and determine HOW you came up with your solutions.	- · · · · · · · · · · · · · · · · · · ·
6.	Relax and enjoy	
	This quiz is due on Monday February 12 ACCEPTED.	2, in class. NO LATE QUIZZES WILL BE
Pleds	ge: I,, pledge my ho: I have followed all the rules above to the letter a	nor as a human being and Occidental student,

1. Consider the system of equations below, where a is an unknown parameter.

$$ax + 3y = -3$$

$$4x + 6y = 6$$

**a.** (6 points). Use elimination to form the upper-diagonal form of the augmented coefficient matrix for this system. Back substitute to get solutions for x and y in terms of the parameter a. What assumption(s) about a do you have to make to do this?

**b.** (2 points). If a=0 how many solutions does this system have? Either find the solution(s) or explain why the system can not be solved.

**c.** (2 points). If a=2 how many solutions does this system have? Either find the solution(s) or explain why the system can not be solved.