HW7 Math 22

4.6	14 (2 points). If A is 4x3, its rows one in R3 and there can be of most 3 linearly
	independent vectors in such a sect. Also, it cannot have more than 3 linearly
	Independent nows because there are only 3 yours.
·	19 (3ppints) a. False. see "norning" after proof of Theorem 6 in section 4.3
	b. Folse see 'warning' after example 2.
	C. True see the remark in the proof of the Rank Theorem.
	d. True see the paragraph before Example 4.
	l True see Theorem 13.
	24 (2-points) 1° Yes. In this couse, there are no tree-variobles, so by the Rank Theorem, the rank
	of A must equal the number of columns.
<u> </u>	2° NO. The rank of A cannot exceed 6, 90 Col A must be as proper subspace of IR?
	There exist vectors in R7 that ove not in Col A
	For such right-hand sides, A v= b, have no solution
5.1	(2 points) Yes. (A-XI)X=0 has a non-trivial solution.
	- 17
	14 (2 points) 3
	(2) control form: [a d], (+1 benus) where b.c=0
<u>\$.2</u>	(2points) Characteristic equation: X = 91+32. No real eigenvalues.
(<u></u>	(2points)X3+42+12
	Lepunia). De l'ecol (10)

5.2 16 5.2 (2001xts) 5,1,1,-4. (spoints) Note that the given equation holds for all). Let a =0 .: det (A)=1,12-->n A. 1. n. 3 = you stront get rough ration of 27 between 100 & 300.

2. A+A Tis a random symmetric matrix If they vary, by up to factor 2, His fine. 3. About 103)3 times larger than the N=103 case, ie, & 1000 sec = 30 years. O(n3) is some saling as O(n3) = In3 for row reduction A Some of your found in 300 was only 10 thes stower Hum n=100, concluding (1/n2) Soing obout Hus But the pater u= (03 to n= 300 should be close to 30 for all computers.