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## homework

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Math. 314 - Homework Assignments, Quizzes, Exams  
update: Thu Mar 5 23:09:34 MST 2009

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Only problems marked with a \* will be turned in and used for quizzes;  
solutions will be posted for these in advance. The other problems listed  
are related and can be used for additional practise.

1( 1/20) Sec. 1.1, Systems of linear equations.  
p.11 2d, 6(a,e\*,f,h\*), 7, 8\*

2( 1/22) Sec. 1.2 Row echelon form; examples from traffic flow, circuits.  
p.29 5(e\*,f,g\*,j), 6(a,d\*), 11, 12\* I

Sets 1-2 due 1/27

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3( 1/27) Sec. 1.3 Matrix algebra.  
p.57 2(abcdef), 3, 4(abc), 7(ab), 10\*, 13(abc)\*, 14(abc), 26(ab)\*

4( 1/29) Sec. 1.3-4 Matrix inverses and their computation  
p.69 9[(a\*), b(i\*,ii\*,iii)], 10(a,e,g, b\*, f\*, h\*), 11(a\*,b\*)

Sets 3-4 due 2/03 II

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5( 2/ 3) Sec. 1.3 Applications: graphs and searches  
Sec. 1.4 Elementary matrices.  
due 2/10 p.69 3(abc), 4(abc)\*, 5(abc), 6(ab), 8(ac)\*, 8(bd)

6( 2/ 5) More on elementary matrices; partitioned matrices.  
p.70 6(a\*,b\*), 12(a,b\*)  
p.79 4(c\*,d\*), 5(a,b,c\*,d\*), 11\*  
p.88 (Ch.Test A) 4\*  
p.89 (Ch.test B) 4(a,b), 5(a,b), 6\*, 7\*, 9

Sets 5-6 due 2/10 III

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++++++ MATLAB Project 1 (due 2/24) p.83(2)\*, p.84(6)\*, p.112(5)\*

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7( 2/10) Sec. 2.1 Determinant of a matrix.  
Sec. 2.2 Properties of determinants.  
p.103 2(ab)\*, 3 (bdf)\*, (ace), 4\*, 10, 11

8( 2/12) Cramer's rule  
p.109 2(a\*,b,c,e\*), 3\*, 5, 14\*  
QUIZ 1 (30') Secs. 1.(1-4)

Sets 7-8 due 2/19 IV

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9( 2/17) Cramer's rule

10( 2/19) Sec. 3.1 Vector spaces; definitions and examples.  
p.121 1\*, 2, 15, 16\*  
Sec. 3.2 Subspaces.  
p.131 2(a\*,b\*,c\*,d), 4(a,d)\*(b,c), 11(a\*,b) ,12, 14(a,c)\*(b,d)  
3.3 Linear independence.  
p.144 2(bde)\*, 4(ac)\*(b), 5(ab), 14\*, 15, 16

Sets 9-10 due 2/26 V  
(Quiz 2 on Ch.2 will be held on Thursday, 2/26)

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11( 2/24) 3.2 Subspaces  
p.132(3.2.10(ace)\*(bd)),  
3.3 Linear independence.  
p.144(3.3.6a,b\*,c\*,d)

12( 2/26) Sec. 3.4 Basis and dimension.  
p.150 3\*, 4, 5, 10\*  
Quiz 2 (30') Secs 2.(1-3)

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Sets 11-12 due 3/5

VI

13( 3/ 3) Sec. 3.4 Basis and dimension.

p.150 7\*, 14(ab)\*(cd)

dates, topics and problems are tentative

14( 3/ 5) Sec. 3.6 Row space - column space.

p.167 1(a,b\*,c), 2(a,b\*,c\*), 4(a,d\*,f), 7(a\*,b\*), 9(a\*,b\*), 15(a,b)

Set 13-14 due 3/12

VII

=====--Under construction below this point--=====

15( 3/10) Sec. 3.5 Change of basis.

p.161 1(a\*,b), 2(a\*,b--parts refer to prob.1), 5\*, 6, 7\*, 8, 9\*

MATLAB Project 2 (due 4/ 7) p.170(1)\*, p.206(1)\*

Sec. 4.1 Linear transformations: definitions.

p.195 1(a\*,b\*,c), 4\*, 5(a,c), 8(a)(bc)\*

16( 3/12) Sec. 4.2 Matrices and transformations.

p.196 1(a,b,c), 2(a,c), 3(b,c), 4(a,b\*), 5(a\*,b,c,d\*), 6\*,

8, 9, 13\*, 14(a\*,b), 15\*, 10(a,b\*,c\*,d), 18(a\*,b\*,c)

p.196, 11(c\*,d\*,e,f), 12\*

Set 15-16 due 3/24

VIII

XX( 3/15 -- 3/22) SPRING BREAK

17( 3/24) Sec. 5.1 Scalar product.

p.223 2(a\*,d), 3(c\*,d), 8(a,b\*)

Quiz 3 (40') Secs 3.(1-4), 3.6

18( 3/26) Sec. 5.2 Orthogonal subspaces.

p.233 1(a\*,b,c,d\*), 2\*, 4, 5\*, 6, 13(a\*,b\*,c,d)

Sets 17-18 due 4/ 2

VIII

19( 3/31) Sec. 5.3 Least squares

p.243 1(b,c\*), 2\* (for problem 1c), 3(a,b\*), 4(a,b\*)

20( 3/ 2) Sec. 5.3 More on least squares

p.244, 5\*, 7\*, 14\*

p.252 1\*, 2, 3\*, 4(a\*,c), 7(b\*,c)

Sets 19-20 due 4/ 7

IX

21( 4/ 7) Sec. 5.4 Inner product spaces.

p.252 13, 14, 15(a\*,b) 16\*, 17\*, 24\*, 28\*, 29(a,b\*)

Quiz 4 (30') Secs 4.(1-2)

22( 4/ 9) Sec. 5.5 Orthonormal sets.

p.270 2\*, 3\*, 7, 8\*, 13, 18, 26\*

Sets 21-22 due 4/14

X

23( 4/14) Sec. 5.5 Orthonormal sets.

p.270, 14\*, 19\*, 24\*, 25\*, 27\*, 28\*

24( 4/16) Sec. 5.6 Gram-Schmidt Orthogonalization.

p.281 1(a\*,b), 2(a\*,b), 5\*, 6, 7\*, 8

Matlab Project III (due 4/30) p. 292 (3), p. 294 (5)

Sets 23-24 due 4/23

XI

25( 4/21) Review--Ch. 5

26( 4/23) Sec. 6.1 Eigenvalues and eigenvectors.

p.310 1(a\*,b,f\*,g\*, h\*, i, j\*), 2, 10\*, 13, 22\*

Sec. 6.2 Systems of linear ODEs.

p.323, 1(c\*), 2(c\*)

Sets 25-26 due 4/30

XII

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27( 4/28) Sec. 6.2 Linear ODEs  
Sec. 6.3 Diagonalization.  
p.340 1(a\*,b,c,d\*), 2(a\*,b,c,d\*), 23, 27(a\*,b,c\*)  
Quiz 5(30') Secs 5.(1-6)

28( 4/30) Review  
Set 27 due 5/ 5

XIII

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29( 5/ 5) Sec. 6.4 Hermitian matrices.  
p.352, 2\*, 4(a\*,b,c\*,d,e\*,f), 5(a,b\*,c\*,d\*,g)

Set 29 due 5/ 7

XIII

30( 5/ 7) Review  
Quiz 6 (30') Secs 6.(1-4)

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-- Cummulative Final Examination (Tue 5/12 10:00-12:00, DSH 327)