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Introduction Of Linear Algebra Shang-Huan Chiu Department Of Mathematics, University Of Houston Schiu@math.uh.edu Math.uh.edu/~schiu/ Spring, 2018 S.-H.Chiu Math 2331, Linear Algebra 1 / 4. Core Syllabus A Quote From The Article T Feb 14th, 2024

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2 4 2 2 2 0 2 0 0 0 3 3 5 Is The Characteristic Polynomial. Since That's An Up-per Triangular Matrix, Its Determinant Is The Prod-uct Of Its Diagonal Entries,  $(2)(2)(3)$ . B. [4] Determine The Eigenvalues For A. The Eigenvalues Are The Roots Of The Characteris-tic Polynomial, Namely, 2 And 3. (Note That 2 Has Multiplicity 2.) Jan 2th, 2024

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4. (11 Points) (a) Suppose  $x_k$  Is The Fraction Of MIT Students Who Prefer Calculus To Linear Algebra At Year  $k$ . The Remaining Fraction  $y_k = 1 - x_k$  Prefers Linear Algebra. At Year  $k + 1$ ,  $1/5$  Of Those Who Prefer Calculus Change Their Mind (possibly After Taking 18.03). Also At Year  $k + 1$ ,  $1/10$  Of Those Who Mar 9th, 2024

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7d: If The Standard Vectors  $\{e_1, e_2, \dots, e_N\}$  Are Eigenvectors Of An  $N \times N$  Matrix, Then The Matrix Is Diagonal. 7e: If 1 Is The Only Eigenvalue Of An  $N \times n$  Matrix  $A$ , Then  $A$  Must Be  $I_N$ . 7f: If Two  $3 \times 3$  Matrices Both Have The Eigenvalues 3,4,5, Then  $A$  Must Be Similar To  $B$ . Feb 21th, 2024

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6 6 4 1 0 0 0 0 1 0 0 0 0 3 0 0 0 0 3 3 7 7 5. The Diagonal Matrix Has Determinant 9. The Row Operations We Did Were Both Type 1 Which Changes The Sign, But Since We Did 2 Of Them The Sign Changed Twice So  $AT A$  Also Has Determinant 9. 4. Let  $A = \begin{pmatrix} 2 & 4 & 1 & 0 & 3 & 2 & 1 & 6 & 1 & 1 & 4 & 3 & 5 \end{pmatrix}$ . (a) Find  $A^{-1}$  Or Show That  $A$  Is Not Invertible. (12 Pts) Mar 20th, 2024

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Problem S03.8. Let  $V$  Be An  $N$ -dimensional Complex Vector Space And  $T : V \rightarrow V$  A Linear Operator. Suppose That The Characteristic Polynomial Of  $T$  Has  $N$  distinct Roots. Show That There Is A Basis  $\mathcal{B}$  Of  $V$  Such That The Matrix Representation Of  $T$  In The Basis  $\mathcal{B}$  Is Diagonal. Solution. Since Each Root Of The Characteristic Polynomial (and Thus Each Eigenvalue ... Mar

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MATH 2120 - Midterm Exam #2 (SOLUTIONS) 20 March 2014 /8 Problem 4: Consider The Matrix  $A = \begin{pmatrix} 1 & 0 & 3 & 2 \\ -2 & 2 & 3 & 0 \\ 1 & \dots \end{pmatrix}$ . (a) Given That  $V = (1, 0, -1)$  Mar 3th, 2024

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(2) ( T / F ) If  $A$  And  $B$  Are Square Matrices Then  $(A + B)^2 = A^2 + 2AB + B^2$ . (3) ( T / F ) The Angle Between Two Nonzero Vectors In  $\mathbb{R}^n$  Is Less Than 90 Degrees I Mar 3th, 2024

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MA 242 LINEAR ALGEBRA C1, Solutions To First Midterm Exam Prof. Nikola Popovic, October 5, 2006, 09:30am - 10:50am Problem 1 (15 Points). Determine  $H$  And  $K$  Such That The Solution Set Of  $X_1 + 3x_2 = K$   $4x_1 + hx_2 = 8$  (a) Is Empty, (b) Contains A Unique Solution, And (c) Contains Infinitely Many Solutions. (Give Separate Answers For Each Part, And ... Jun 7th,

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