## **Bonus HW 1**

**Question 1.** Watch the following 5 Khan Academy videos in order to answer the following questions. Video 1 covers Q1.A through Q1.D. Video 2-3 covers Q1.E through Q1.G. Video 4 covers Q1.H-Q1I. Video 4 covers Q1.J-Q1K.

 $\frac{https://www.youtube.com/watch?v=xyAuNHPsq-g\&list=PLFD0EB975BA0CC1E0}{https://www.youtube.com/watch?v=aKhhYguY0DQ&list=PLFD0EB975BA0CC1E0&index=2}$ 

https://www.voutube.com/watch?v=OAh573i qn8

https://www.youtube.com/watch?v=TZrKrNVhbjI

https://www.youtube.com/watch?v=iUQR0enP7RQ&index=4&list=PLFD0EB975BA0CC1

$$\mathbf{A} = \begin{bmatrix} 3 & 4 \\ 2 & 2 \end{bmatrix} \qquad \qquad \mathbf{B} = \begin{bmatrix} 1 & 3 \\ 2 & 4 \end{bmatrix}$$

**Question 1.A** What is the dimensions of **A** and **B**?

**Question 1.B** Find element  $a_{12}$  of matrix **A**.

**Question 1.C** Find **A**+**B**.

**Question 1.D** Find **A-B**.

**Question 1.E** Find **AB**.

Ouestion 1.F Find BA.

**Question 1.G** Does **AB=BA**? Is this expected?

**Question 1.H** Find  $A^{T}$ . Is **A** a symmetric matrix? Why?

Question 1.I Show that  $(AB)^T = B^T A^T$ 

**Question 1.J** Find  $A^{-1}$ .

**Question 1.K** Show  $AA^{-1}=I$ .

**Question 2.** Read the article (blog post) "Principal Component Analysis 4 Dummies: Eigenvectors, Eigenvalues and Dimension Reduction" by George Dallas to answer the following questions.

**Question 2A.** Is the horizontal or vertical line the principle component in the triangle example mentioned in the paper? Justify your answer.

Question 2B. In the triangle example, are the principal components orthogonal?

**Question 2C.** In the triangle example, why was the 3<sup>rd</sup> eigenvalue 0?

**Question 2D.** In OxIS 2013 example, the dimension of the data set was reduced from \_\_\_\_ to \_\_\_\_. Fill in the blanks.