

Midterm 2 preparation:

Questions only from Mid2 topics:

- Lecture 8 – Clustering – k-means
- Lecture 9 – Dimensionality Reduction – PCA
- Lecture 10 – Text Learning
- Lecture 11 – Recommender Systems (lecture + whole chapter from book)
- Lecture 12 – Anomaly Detection

You will be given 40-50 minutes with ~3-4 questions/problems

No implementation, but pseudocodes may be asked