## CS 457 - Homework Assignment 10: Clustering

Due Date: Sunday, March 27 at 11:59 pm

## **Purpose**:

Demonstrate understating of Clustering technique for grouping and segmentation

**Points**: 100

Deliverables: Submit ipynb code file along with your answer

- Review IDMA Book Chapter 10 Clustering
- Use the dataset McDonaldsMenu.csv
- Perform clustering analysis on the following questions. <u>Make sure to include interpretation of each result including visualizations to support your answer</u>
  - 1. Need to clean the data. Remove columns Category and Item for clustering purpose.
  - 2. You may drop column Serving Size. If not, then you need to clean the values and get oz or g values and then remove the units.
  - 3. Scale (normalize) the data before clustering.
  - 4. Generate WSS (Knee Plot) to find optimal number of clusters. You can also plot Silhouette Coefficient plot to support your answer.
  - 5. Perform K-Means clustering again with optimal number of clusters.
  - 6. Visualize the clustering results.
  - 7. Use cluster labels to your original dataset to create cluster specific data frames.
  - 8. Generate at least 3 insights from your clustering results to show unique and interesting features for each cluster. Discuss your findings.
  - 9. Can you suggest a unique name for each cluster? For example if a cluster is showing high Sugar level, then you can call it a "SugarLovers" cluster.