Coders Inc Design Decisions – Milestone 4

# Individual Feature Distance Metrics

* Functionality to choose how the distance for individual features was added
  + Separate set of metrics for numerical and string values for simplification of code
* Three metrics were chosen for each type of feature in order to provide good variety while keeping it to a more manageable number
  + Numerical
    - Absolute difference (default)
    - Equal or not
    - Within the same number of standard deviations (emphasises outliers if the target point is an outlier)
  + String
    - Hamming Distance (default)
    - Equal or not
    - Difference in sum of character ASCII values

# KNN Refactoring

* Based on fact that Minkowski distance is a generalization of Euclidean and Manhattan distances
  + Euclidean and Manhattan kNN classes are now subclasses of Minkowski distances providing a specific order for the expression (2 for Euclidean and 1 for Manhattan) and relying on the Minkowski methods
  + This reduces code duplication while minimizing impact of refactoring