**CS5542 Big Data Apps and Analytics**

**In-class Exercise #6**

Use the video key frames from previous assignment for Image Classification/Object Detection Problem. Handle fuzzy classification/object detection task using at least two classification algorithms (e.g., Decision Tree, Random Forest, Naïve Bayes). Report the accuracy and confusion matrix obtained.

In the Wiki Page, include a brief description of your dataset and your approach and results for image classification.