**Problem Statement:**

1. For the csv file 'allfeatures.csv' , Design a classifier for predicting the variable 'Class' in the dataset using the 7 features (or less) provided.
2. For the four data files in 'txt' format, consider the third column only which is EDA (electrodermal activity). All the signals were sampled at 100 Hz. Each signal is about 50 min duration.

**Task:**

* Visualize all the four EDA signals w.r.t time in a single plot
* You need to segment each of the EDA signals into 10 min segments and calculate two features for each segment namely mean and standard deviation and represent these numbers as a table.