MCA Assignment 1

Sudhanshu Mohan 2017110

Spectrogram:

Spectrogram: 1000 spectrograms for each integer			
		00b01445_nohash_0.wav.npy Type: NPY File	
		0a7c2a8d_nohash_0.wav.npy Type: NPY File	
		0a7c2a8d_nohash_1.wav.npy Type: NPY File	
		0a7c2a8d_nohash_2.wav.npy Type: NPY File	
		0a9f9af7_nohash_0.wav.npy Type: NPY File	
		Oac15fe9_nohash_0.wav.npy Type: NPY File	
		0b09edd3_nohash_0.wav.npy Type: NPY File	
		0b09edd3_nohash_1.wav.npy Type: NPY File	
		0b40aa8e_nohash_0.wav.npy Type: NPY File	
		Ob56bcfe_nohash_0.wav.npy Type: NPY File	
		Ob56bcfe_nohash_1.wav.npy Type: NPY File	
		0b77ee66_nohash_0.wav.npy Type: NPY File	
		Obde966a_nohash_0.wav.npy Type: NPY File	
		Oc2ca723_nohash_0.wav.npy Type: NPY File	
		Oc5027de_nohash_0.wav.npy Type: NPY File	
		Oc5027de_nohash_1.wav.npy Type: NPY File	
		Ocd323ec_nohash_0.wav.npy Type: NPY File	

For Spectrogram, SVM with linear kernel