TESTS FOR VALIDATING THE DEVELPED ALGORITHM FOR CLASSIFICATION

* Developed 100 tests(run) by adding noise to the data sets by changing 0’s and 1’s in the original data labelled.
* Also generated noise data randomly to test across the alphabets.
* For 100 tests calculated the average classification rate, which seems to reasonably good with 60% accurate.
* The Classification rate may be improved by making use of optimized scanning techniques and other filtration methods.

