# CLASS 4, k = 0

Time Results : [0-125-38968,15-266-35922,0-234-35094,0-125-35547,16-140-16047,16-109-17110,0-218-43469,0-141-16734,0-156-34281,0-141-15187]

Accuracy Results : [0.6666666666666666,0.7142857142857143,0.6666666666666666,0.8,1,0.6666666666666666,0.6666666666666666,0.8,0.8,0.5]

Mean time results: 4.7-165.5-28835.9

Mean accuracy results: 0.7280952380952381

# Class 6, k = 0

Time Results : [16-2969-29484,16-1469-21140,0-1172-14187,15-3594-21828,16-5187-29297,16-1156-5328,0-859-5281,15-1282-2937,31-829-1531,0-1203-7703]

Accuracy Results : [0.7142857142857143,0.6666666666666666,0.8571428571428571,0.75,0.5,0.7142857142857143,0.6666666666666666,0.6666666666666666,1,1]

Mean time results: 12.5-1972-13871.6

Mean accuracy results: 0.7535714285714287

--------------Class 1, K = 0 :

Time Results : [0-0-0,0-0-0,0-0-0,0-0-15,0-0-0,0-0-0,0-0-0,0-0-16,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-15-0,0-16-0,0-0-16,0-0-0,0-15-0,0-0-0,0-0-0,0-16-0,0-15-0,0-0-16,0-0-0,0-0-0,0-0-16,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-15-0,0-0-16,0-0-0,0-0-0,0-0-0,16-0-0,15-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-16-0,0-0-0,0-0-0,0-0-0,0-156-0,0-0-16,0-0-0,0-0-15,15-32-0,0-0-0,0-0-0,0-0-0,0-0-0,0-16-0,0-0-0,0-0-0,0-0-0,15-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,16-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-0,0-0-16,0-0-0,0-16-0,0-15-0,0-16-0,0-0-0,0-0-0,0-0-15,0-0-0,0-0-0,16-0-0,0-0-0,0-0-0,0-0-0,0-16-0,0-31-0]

Accuracy Results : [0.6666666666666666,1,0.5,0.5,1,1,1,1,1,1,1,1,1,0.6666666666666666,0.3333333333333333,0.6666666666666666,1,1,1,1,0.6666666666666666,0.6666666666666666,1,0.6666666666666666,0.75,1,1,0.5,1,1,1,0.5,1,0.6666666666666666,1,0.6666666666666666,1,1,1,0.5,0.5,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,0.6666666666666666,0.5,1,1,1,1,1,1,0.6666666666666666,0.5,1,1,1,1,1,1,0.6666666666666666,1,0.6666666666666666,0.5,0.6666666666666666,0.3333333333333333,1,0.6666666666666666,0.6666666666666666,1,1,1,0.75,0.6666666666666666,0.6666666666666666,0.6666666666666666,1,1,1,1,1,1,1,0.6666666666666666,0.5,1,0.75,1,1,1,0.25,1]

Mean time results: 0.93-4.06-1.57

Mean accuracy results: 0.8550000000000003

--------------Class 2, K = 0 :

Time Results : [0-0-63,0-0-32,0-15-32,0-16-0,0-16-16,0-16-31,0-0-78,0-16-16,0-0-15,0-15-16,0-16-63,0-15-31,0-0-16,0-0-93,0-15-32,0-0-47,15-0-32,0-15-32,0-15-63,0-31-47,0-16-15,0-0-31,0-0-31,0-16-78,0-32-62,0-0-16,0-15-32,0-16-47,0-0-32,0-16-47,0-31-94,16-0-31,0-0-31,16-16-62,0-0-15,16-0-47,0-16-15,0-0-47,0-0-31,0-16-15,0-0-62,0-0-47,0-16-31,0-15-63,0-16-78,0-16-47,0-0-31,0-15-32,0-0-32,0-16-15,0-0-31,0-16-47,0-16-16,0-31-78,0-47-62,0-16-31,0-0-16,0-0-31,0-0-32,0-0-47,0-15-16,0-16-31,0-16-31,0-15-94,0-0-31,0-16-94,0-0-16,0-0-31,0-15-63,0-32-47,16-0-15,0-16-31,0-16-62,0-15-47,0-16-78,0-16-31,0-0-16,0-0-16,0-15-32,0-15-32,0-16-31,0-16-31,0-0-16,0-0-15,0-0-15,0-16-47,15-16-31,0-0-16,0-0-47,0-15-16,0-15-63,0-0-16,0-0-63,0-16-78,0-0-16,0-0-16,0-0-15,0-0-0,0-31-125,0-16-62]

Accuracy Results : [0.75,1,0.75,0.75,0.5,0.5,0.5,0.75,0.5,1,0.75,0.5,0.5,0.6,0.75,1,0.75,0.5,0.2,0.6,0.75,0.6,0.5,0.5,1,0.75,0.75,0.75,0.5,0.5,0.6666666666666666,1,0.75,1,0.75,0.75,0.5,0.75,0.6,0.75,0.5,0.75,0.8,0.8,0.6,1,0.8,0.6,0.6666666666666666,1,1,0.75,0.75,0.5,0.8,0.75,0.75,1,0.6666666666666666,0.6666666666666666,0.75,0.6,0.75,1,0.75,0.75,1,0.75,0.8,0.8,1,1,0.5,0.75,0.75,0.75,0.5,0.75,0.75,0.75,0.5,1,0.75,0.5,1,1,0.75,0.5,1,1,0.75,1,0.75,0.6,0.5,0.75,1,1,0.8,0.8]

Mean time results: 0.94-10.02-38.96

Mean accuracy results: 0.7381666666666665

--------------Class 3, K = 0 :

Time Results : [16-156-672,15-110-93,0-125-454,0-140-203,15-78-172,16-156-406,0-125-250,16-78-109,0-203-484,0-234-500,0-15-63,0-125-579,0-125-343,0-156-313,0-265-1094,0-125-265,0-250-875,0-141-140,0-141-437,0-141-391,16-125-500,0-140-516,16-172-359,16-187-485,0-93-188,15-156-579,16-187-250,0-110-937,0-125-297,0-94-141,0-219-296,0-79-125,15-172-407,0-63-359,15-172-766,0-125-266,15-204-671,16-265-750,0-94-344,0-125-78,0-78-391,0-125-453,15-141-359,16-93-157,0-156-610,0-156-640,16-187-531,0-109-297,15-94-110,16-109-172,0-78-78,16-78-312,0-125-250,0-141-328,0-94-297,0-125-1406,15-141-453,0-219-672,15-110-297,0-125-62,0-203-969,0-125-375,16-203-1344,0-156-844,0-203-453,0-156-391,0-47-296,15-235-453,15-172-625,0-187-735,0-250-453,0-141-609,0-94-969,0-188-219,0-313-265,15-16-94,15-172-328,16-172-1078,16-16-125,16-234-875,15-219-641,0-125-141,0-157-281,0-125-125,0-203-484,0-141-218,0-156-360,0-188-1015,16-125-203,16-31-578,0-94-391,0-16-281,0-250-515,15-110-250,0-125-516,0-110-671,0-172-469,0-47-203,0-94-156,0-141-359]

Accuracy Results : [0.6666666666666666,0.8,0.8333333333333334,0.6666666666666666,0.8,0.5,0.8333333333333334,0.6,0.7142857142857143,0.8333333333333334,0.6,0.6666666666666666,0.5,0.8333333333333334,0.7142857142857143,0.6666666666666666,1,0.8,0.7142857142857143,0.6666666666666666,0.5714285714285714,0.7142857142857143,0.6666666666666666,0.8333333333333334,0.6,1,0.8333333333333334,0.42857142857142855,0.6666666666666666,1,0.8333333333333334,0.6666666666666666,0.8333333333333334,0.6,0.8333333333333334,0.5,1,0.7142857142857143,0.8,0.8,0.6,0.5,0.6666666666666666,1,0.6666666666666666,0.5714285714285714,0.6666666666666666,0.8333333333333334,0.8,1,0.6,0.8,0.6666666666666666,0.6666666666666666,0.6666666666666666,0.7142857142857143,0.8333333333333334,0.625,0.8333333333333334,0.5,0.7142857142857143,0.7142857142857143,0.7142857142857143,0.8333333333333334,0.5714285714285714,0.6666666666666666,0.5,0.8333333333333334,0.8333333333333334,0.7142857142857143,0.5,0.8333333333333334,1,0.5,0.7142857142857143,0.8,0.8333333333333334,0.6666666666666666,0.8,0.375,0.6666666666666666,0.8,0.6666666666666666,0.6,0.6666666666666666,0.8333333333333334,0.5,0.7142857142857143,0.5,0.6,0.6666666666666666,0.5,0.5714285714285714,0.6666666666666666,0.6666666666666666,0.8333333333333334,0.8333333333333334,1,0.6666666666666666,0.5]

Mean time results: 5.28-141.92-433.89

Mean accuracy results: 0.7108571428571427

--------------Class 4, K = 0 :

Time Results : [0-297-2640,16-250-625,16-203-578,16-234-500,16-172-750,15-188-297,16-203-1016,0-219-828,0-46-204,15-47-203,0-203-1125,15-313-1562,0-312-1219,16-219-1562,0-266-781,16-187-922,0-187-1688,16-78-719,16-156-625,16-172-453,0-141-593,0-31-250,16-125-1187,0-156-250,16-125-672,0-188-484,0-203-844,0-281-1594,16-78-234,0-204-1171,0-203-281,0-344-1093,16-125-641,16-62-204,16-109-1610,16-234-484,0-390-985,0-109-110,0-157-218,0-203-703,0-47-312,0-141-516,15-250-1000,15-110-375,16-156-1297,15-188-469,0-234-828,0-218-1047,0-156-1265,0-219-765,0-125-172,0-31-235,0-31-156,0-187-1282,0-187-985,16-281-2734,0-125-468,15-266-1062,16-359-1953,15-32-156,15-47-172,16-156-1625,0-406-1203,16-62-391,0-219-1016,15-219-422,0-250-1781,0-125-969,0-235-765,0-375-2172,16-188-625,16-187-641,0-359-2141,0-281-1391,0-250-1032,0-219-469,0-78-297,0-250-907,0-47-203,0-141-1094,16-156-1109,15-297-719,0-140-469,0-266-1765,16-218-813,16-218-313,0-234-1203,0-172-1015,16-218-1782,0-156-2235,0-219-328,0-265-594,0-250-484,0-32-156,15-188-1172,16-141-421,16-156-532,0-282-1171,0-484-516,16-62-719]

Accuracy Results : [0.8333333333333334,0.6666666666666666,0.8333333333333334,1,0.5714285714285714,0.6666666666666666,1,0.8333333333333334,0.75,0.8,0.8333333333333334,0.6666666666666666,0.7142857142857143,0.8333333333333334,0.6,1,0.5,0.6,0.8333333333333334,0.6666666666666666,0.8333333333333334,0.8,0.6666666666666666,0.6,1,0.8571428571428571,0.8333333333333334,0.8571428571428571,0.8,0.5714285714285714,0.42857142857142855,0.5714285714285714,0.8,0.8,0.8333333333333334,0.8333333333333334,0.5714285714285714,0.8333333333333334,1,0.8,0.75,0.6666666666666666,0.6666666666666666,1,0.42857142857142855,0.8,0.8333333333333334,0.6666666666666666,0.8,0.8333333333333334,0.8,0.6,0.75,0.8333333333333334,0.6666666666666666,0.6666666666666666,0.6,0.8571428571428571,0.8333333333333334,0.75,0.8,0.8333333333333334,0.7142857142857143,0.6666666666666666,0.6666666666666666,0.6,0.6666666666666666,0.6666666666666666,0.5,0.5714285714285714,0.7142857142857143,0.8,0.8571428571428571,0.7142857142857143,0.5714285714285714,1,0.75,0.8333333333333334,0.6,1,0.8333333333333334,0.8333333333333334,0.8333333333333334,0.42857142857142855,0.8571428571428571,0.6666666666666666,0.8333333333333334,0.5,0.6666666666666666,0.6666666666666666,0.6666666666666666,0.5,0.8333333333333334,1,0.42857142857142855,0.8333333333333334,0.8333333333333334,0.8333333333333334,0.8333333333333334,1]

Mean time results: 6.76-190.11-858.14

Mean accuracy results: 0.7470238095238093

Class = 5, k = 0

Time Results : [16-219-515,0-235-781,16-141-531,0-172-2187,0-125-360,0-250-2156,0-313-328,16-250-609,15-188-1343,16-281-3797,16-484-3313,15-469-750,15-235-531,15-203-1485,15-281-2141,0-219-860,0-172-1500,0-78-188,16-156-109,16-234-735,16-578-1219,16-250-2469,16-453-5375,0-141-1375,15-407-2093,16-187-297,0-312-813,15-204-6109,0-203-3563,16-109-547,15-172-2125,16-359-2422,15-235-2047,0-219-500,0-453-5750,0-218-1485,0-250-1672,0-125-2047,0-94-453,0-219-625,0-219-1625,0-328-687,0-313-750,15-250-922,0-485-3172,0-156-656,15-141-437,16-578-1047,0-219-1328,0-235-1015,0-422-765,0-297-547,0-125-328,0-172-1172,0-187-2203,0-328-3156,0-266-1312,16-484-3625,16-187-516,16-296-1438,15-438-5500,0-328-453,0-140-375,16-281-922,0-547-1609,0-125-5140,15-344-625,0-297-344,0-219-984,0-219-422,0-250-1813,16-484-1485,15-266-11953,0-625-984,16-468-1391,0-297-516,0-187-203,16-437-4094,0-266-937,0-141-1953,16-47-906,0-235-422,0-344-937,16-516-515,0-234-594,0-375-1593,0-359-203,15-485-578,15-282-2328,15-219-531,0-110-187,0-250-438,16-328-1031,16-406-1469,16-531-5578,0-218-407,15-157-750,0-422-1828,0-235-734,0-344-937]

Accuracy Results : [0.7142857142857143,0.6666666666666666,0.8,0.6666666666666666,0.6,0.75,0.8333333333333334,0.6,0.8,0.8333333333333334,0.8571428571428571,0.6666666666666666,0.8,0.8333333333333334,0.8333333333333334,0.8333333333333334,0.8,0.75,0.8,0.8,0.8333333333333334,0.7142857142857143,0.5714285714285714,0.8,0.6666666666666666,0.6666666666666666,0.8333333333333334,1,0.8,0.8,0.5,0.8,0.6666666666666666,0.6666666666666666,0.6666666666666666,0.8571428571428571,0.6666666666666666,0.8333333333333334,0.6666666666666666,0.6666666666666666,0.8,0.6666666666666666,1,0.8571428571428571,0.6666666666666666,1,0.8,0.8333333333333334,0.5,0.5,0.8333333333333334,0.6666666666666666,0.5,0.8333333333333334,0.3333333333333333,0.5,0.8,0.6666666666666666,0.6666666666666666,0.7142857142857143,0.6666666666666666,0.5,0.6,1,0.8333333333333334,0.6,0.8333333333333334,0.6,0.375,0.6666666666666666,0.6666666666666666,0.8571428571428571,0.6666666666666666,0.5,0.7142857142857143,0.8,0.6,0.6666666666666666,0.6666666666666666,0.6,1,0.6666666666666666,0.5,0.8333333333333334,0.6666666666666666,0.6666666666666666,0.6666666666666666,0.8333333333333334,0.8571428571428571,0.8,1,1,0.5714285714285714,0.8,0.6666666666666666,0.6,0.7142857142857143,1,0.8333333333333334,0.8333333333333334]

Mean time results: 6.86-280.37-1575.75

Mean accuracy results: 0.7297499999999997

Class = 6, k = 0

Time Results : [0-1140-4031,15-1578-3813,0-921-2907,16-1218-13641,16-703-38328,0-718-3016,0-625-11672,16-875-15672,15-2219-10094,16-1344-7797,0-1125-2547,0-1454-1906,0-1672-5000,15-2500-18344,16-1438-5250,15-938-8437,16-1046-2360,15-1422-10797,15-2891-21594,0-1563-9766,16-953-1156,0-766-3734,16-781-12641,0-2407-12468,15-3266-20812,0-1796-26407,15-1657-19031,0-2625-12875,0-875-1328,15-3172-10609,0-1141-3328,0-1000-735,15-1313-4359,16-1531-14297,16-2156-3875,0-1422-8109,15-953-2547,16-1453-5438,16-1687-12781,0-1265-58313,0-3422-8172,0-2437-17235,0-1532-21718,0-2922-18062,15-1594-14703,0-1046-4235,16-2297-16344,16-2719-22218,15-1094-2391,16-578-1344,16-1843-9125,0-2265-34547,0-1031-4063,16-984-3250,16-3171-13844,0-578-1640,16-2297-17219,16-2640-21188,0-328-703,16-1656-6125,0-1797-5984,0-734-3094,15-2953-20594,0-1813-14328,0-1531-22250,0-1703-6485,0-937-3516,16-1141-2343,0-500-15843,15-969-4125,0-1157-5000,16-1297-5859,15-1672-5203,15-1203-5938,0-1204-30359,47-1390-4031,16-781-4922,16-906-4766,16-984-5187,0-828-12812,0-2391-4422,0-1578-4282,16-1094-4922,16-1359-21875,15-1672-9328,0-1094-4125,0-1094-3578,15-1672-8828,15-1578-8094,15-719-1828,15-1203-2782,0-171-22188,16-2344-7156,15-2032-15140,16-1453-10172,16-984-6641,16-812-13766,0-656-2469,16-1234-8579,0-1563-4562]

Accuracy Results : [0.5714285714285714,0.7142857142857143,0.5,0.8571428571428571,0.6666666666666666,0.5714285714285714,0.5,0.8333333333333334,0.5714285714285714,0.7142857142857143,0.7142857142857143,0.6666666666666666,0.6666666666666666,0.7142857142857143,0.5714285714285714,0.8571428571428571,0.6666666666666666,0.5714285714285714,0.8571428571428571,0.5,0.8,0.6666666666666666,1,0.7142857142857143,0.625,0.7142857142857143,0.5714285714285714,0.5714285714285714,0.6666666666666666,0.5714285714285714,0.6666666666666666,0.6666666666666666,0.8571428571428571,0.7142857142857143,0.8333333333333334,0.6666666666666666,0.8333333333333334,0.7142857142857143,0.75,0.5714285714285714,0.5,0.8333333333333334,0.5714285714285714,0.5714285714285714,0.7142857142857143,0.8333333333333334,0.75,0.75,0.7142857142857143,0.7142857142857143,0.5714285714285714,0.7142857142857143,0.625,0.8333333333333334,0.8571428571428571,0.625,0.625,0.7142857142857143,0.5,0.7142857142857143,0.8333333333333334,0.7142857142857143,0.7142857142857143,0.875,0.5,0.5714285714285714,0.5714285714285714,0.7142857142857143,0.7142857142857143,0.5714285714285714,0.75,0.5,0.7142857142857143,0.8571428571428571,0.42857142857142855,0.8571428571428571,0.8333333333333334,0.5714285714285714,0.7142857142857143,0.5714285714285714,0.5,0.42857142857142855,0.5714285714285714,0.5714285714285714,0.875,0.8571428571428571,0.6666666666666666,0.8571428571428571,0.8571428571428571,0.42857142857142855,0.5714285714285714,0.8,0.8571428571428571,0.75,0.625,0.7142857142857143,0.5,0.42857142857142855,0.7142857142857143,0.7142857142857143]

Mean time results: 9.2-1482.46-10173.17

Mean accuracy results: 0.6805833333333331

--------------Class 1, K = 2 :

Time Results : 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Accuracy Results : [1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,0.6666666666666666,1,1,1,1,1,1,0.5,1,0.5,1,1,1,1,1,1,1,1,1,1,1,0.5,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,0.75,1,1,0.75,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,0.8,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,0.75,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,0.5,1,1,0.6666666666666666,1,1,1,1,1,0.6666666666666666,0.6666666666666666,1,1,1,0.5,0.5,1,1,0.5,1,1,1,1,1,1,1,1,1,1,0.5,0.6666666666666666,0.5,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,0.5,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,0.5,1,1,1,1,1,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,1,1,1,1,0.5,1,1,1,1,1,0.5,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.6666666666666666,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1,0.5,0.5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,1,1,1,0.5,1,0.5,1,1,1,1,1,1,1,1,1,1,1,1,0.5,1,1,1,0.6666666666666666,1,1,1,1,1,1,1,1,1]

Mean time results: 5.738-4.923-1.464

Mean accuracy results: 0.9695166666666661

--------------Class 2, K = 2 :

Time Results : 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Accuracy Results : [1,0.75,1,1,0.75,0.75,1,1,1,0.75,1,1,0.6,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,0.75,1,0.75,1,1,1,1,1,1,0.8,1,1,1,1,1,1,1,1,0.8,0.75,1,1,1,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,1,0.75,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,0.6666666666666666,1,1,0.8,1,0.75,1,1,1,1,1,1,1,0.8,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,0.8,0.75,0.8,1,0.8,1,1,1,1,1,1,1,0.75,1,0.75,0.75,0.75,1,0.8,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,0.8333333333333334,1,1,1,1,1,1,1,1,1,1,0.75,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,1,1,0.75,1,0.75,1,0.75,0.75,1,0.8,1,1,1,1,1,1,1,0.75,0.8,1,1,1,1,1,0.75,1,1,1,1,0.8,1,0.8,1,1,0.75,1,1,1,0.75,1,0.8,1,0.75,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,0.75,1,1,0.8333333333333334,1,1,1,1,1,1,1,1,1,0.8,1,1,0.8,1,1,1,1,0.75,0.75,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,0.75,1,0.75,1,0.8,1,1,1,1,1,0.8,1,1,0.75,1,1,0.8,1,1,1,1,1,0.75,0.8,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,0.75,1,1,0.8,1,1,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,0.8,0.75,1,0.75,0.75,0.8,1,1,1,1,1,1,0.75,1,0.75,1,1,0.8,1,0.8,1,1,1,0.8333333333333334,1,1,1,1,0.75,1,1,1,1,1,1,1,1,0.8,1,1,1,0.75,0.75,1,1,0.75,1,1,0.8,1,1,1,1,1,1,0.75,1,0.75,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,1,1,0.75,1,1,0.8,1,1,1,0.8,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,0.8,1,0.8,1,1,1,1,1,1,0.8,1,1,1,1,1,1,1,1,0.8,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,0.75,1,1,0.75,1,1,0.8,0.75,1,1,1,1,1,1,0.75,1,1,1,1,0.75,0.8,1,0.75,0.75,1,1,1,1,1,0.8,0.8,1,1,0.75,1,0.75,1,1,0.8,1,1,1,1,0.75,0.8333333333333334,1,0.75,0.75,1,1,0.75,1,1,1,1,1,1,1,0.8,1,0.8,1,1,1,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,0.8,0.8,1,1,0.75,0.75,1,1,1,1,1,0.8,1,1,0.75,1,1,1,1,0.8,1,1,1,1,1,1,0.8,1,1,0.75,1,0.75,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,0.75,1,1,1,1,1,0.8,1,0.75,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,0.75,0.75,1,1,1,1,0.75,0.75,0.75,1,1,1,1,0.75,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,0.75,1,0.75,1,0.8333333333333334,1,1,1,0.75,1,0.75,0.8,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,0.75,1,1,0.8,0.8,1,1,1,1,1,1,1,0.8,1,0.75,1,1,1,1,0.8,1,1,1,1,1,1,1,1,1,1,1,0.75,1,0.75,1,1,1,1,1,1,0.8,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,1,0.75,1,1,1,1,1,0.75,0.8,1,1,1,1,1,1,1,1,1,1,1,0.75,1,0.75,1,1,1,1,0.75,1,0.8,1,1,0.75,0.75,0.8,1,1,1,1,1,1,1,0.8,1,1,0.75,1,1,1,1,1,1,1,1,1,0.75,1,1,1,1,0.75,0.8,1,1,1,1,1,1,0.75,1,1,1,0.8,1,1,1,1,1,1,1,1,0.75,1,1,1,0.8,1,1,1,1,1,1,1,0.75,1,1,1,1,1,0.8,1,1,0.8,1,0.8,1,1,1,1,0.8,1,1,1,1,0.8,1,1,0.8,1,1,1,1,0.75,1,1,1,0.75,1,1,1,1,1,1,1,1,1,1,1,1,0.8,1,1,0.6,0.8,1,1]

Mean time results: 34.619-21.045-68.544

Mean accuracy results: 0.9526333333333322

--------------Class 3, K = 2 :

Time Results : 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7,31-125-282,15-125-594,16-47-109,16-31-78,15-188-812,16-15-110,31-203-813,16-156-672,32-46-516,31-156-156,31-94-140,32-140-610,31-110-875,47-94-219,15-141-594,47-93-391,31-125-219,31-172-375,16-109-172,16-31-109,31-156-313,47-15-141,47-297-219,46-172-547,32-187-688,31-32-78,16-15-110,32-78-234,16-78-219,31-63-359]

Accuracy Results : [1,1,0.8571428571428571,1,1,1,0.8333333333333334,0.8571428571428571,1,1,1,1,1,0.8,1,1,1,1,1,0.8333333333333334,0.8571428571428571,1,1,0.8333333333333334,1,1,1,1,1,1,1,1,1,1,0.8571428571428571,1,0.8333333333333334,0.8333333333333334,1,1,0.8571428571428571,1,1,1,0.8333333333333334,0.8333333333333334,1,0.8571428571428571,1,1,1,0.8333333333333334,0.8571428571428571,0.8333333333333334,0.8333333333333334,1,0.8333333333333334,0.8333333333333334,1,1,0.8333333333333334,0.8571428571428571,1,0.8333333333333334,1,1,0.8333333333333334,0.8333333333333334,1,0.8333333333333334,1,0.875,1,1,1,1,0.8571428571428571,1,1,1,0.8571428571428571,1,0.8333333333333334,1,1,1,0.8333333333333334,0.8571428571428571,1,1,1,1,1,0.8571428571428571,1,1,1,1,0.7142857142857143,1,0.8571428571428571,1,1,0.8333333333333334,1,1,1,0.8333333333333334,0.8333333333333334,1,0.8571428571428571,1,1,1,1,1,0.8333333333333334,1,1,1,0.8333333333333334,1,1,0.75,0.8571428571428571,1,1,0.8333333333333334,0.8,1,1,0.8333333333333334,1,1,0.8571428571428571,1,1,1,1,1,1,1,0.7142857142857143,1,1,0.8571428571428571,1,1,0.8571428571428571,0.8571428571428571,0.8333333333333334,1,0.8333333333333334,0.8333333333333334,1,0.75,0.8333333333333334,1,1,0.8333333333333334,1,1,0.8,1,1,0.8571428571428571,1,0.8333333333333334,0.8333333333333334,1,1,0.8333333333333334,0.6666666666666666,1,1,0.8571428571428571,0.7142857142857143,1,0.7142857142857143,1,1,0.8571428571428571,1,1,0.8,0.8333333333333334,0.8571428571428571,0.8571428571428571,0.8571428571428571,1,0.8333333333333334,1,1,1,0.8,1,1,1,1,1,0.7142857142857143,0.8333333333333334,0.8333333333333334,1,0.8333333333333334,1,1,1,1,1,1,1,0.8333333333333334,0.8333333333333334,1,1,1,0.8571428571428571,1,0.8333333333333334,0.8,1,1,1,1,0.8571428571428571,1,1,1,1,1,1,1,0.8,1,1,0.8571428571428571,1,1,1,0.8,1,1,1,1,1,0.8571428571428571,1,1,0.875,1,0.8333333333333334,0.8571428571428571,1,1,1,1,1,1,1,0.8571428571428571,0.8,1,1,1,1,1,1,0.8571428571428571,1,1,0.8,0.8333333333333334,0.8571428571428571,0.8,0.8571428571428571,1,1,1,1,1,1,1,1,0.8333333333333334,1,0.8333333333333334,1,0.7142857142857143,0.8571428571428571,1,0.8,1,1,1,0.8333333333333334,1,1,1,0.7142857142857143,0.8333333333333334,1,0.8571428571428571,1,0.8333333333333334,1,1,1,0.8571428571428571,1,1,1,1,1,1,1,1,0.8571428571428571,1,1,1,0.7142857142857143,0.7142857142857143,1,1,0.8333333333333334,0.8,1,0.8333333333333334,1,1,1,0.8333333333333334,1,0.8,1,1,1,1,0.8333333333333334,0.8333333333333334,1,1,1,0.8333333333333334,1,0.8,1,1,0.8571428571428571,1,1,1,1,0.8333333333333334,1,0.8571428571428571,0.8333333333333334,1,0.7142857142857143,1,1,1,1,1,0.8333333333333334,1,1,1,0.8571428571428571,0.8333333333333334,1,0.8,0.7142857142857143,1,0.8333333333333334,1,1,0.8333333333333334,0.8571428571428571,1,1,1,0.8333333333333334,0.8333333333333334,1,1,1,1,1,1,0.7142857142857143,1,0.8333333333333334,0.8333333333333334,1,0.8571428571428571,1,1,1,1,1,1,1,0.8571428571428571,1,1,0.8571428571428571,1,1,0.8333333333333334,0.8333333333333334,1,1,0.8571428571428571,1,1,0.8571428571428571,0.8333333333333334,1,1,1,0.8,0.8333333333333334,1,1,1,1,1,1,1,1,0.8333333333333334,1,1,1,0.8333333333333334,1,0.8,1,1,0.8333333333333334,1,1,0.8333333333333334,0.7142857142857143,1,1,0.8333333333333334,0.8333333333333334,1,0.8333333333333334,1,0.8571428571428571,1,1,1,0.8,0.75,1,0.8,1,1,0.8333333333333334,0.8333333333333334,1,0.8571428571428571,0.8333333333333334,1,1,1,1,0.8333333333333334,1,1,1,1,1,1,1,0.75,0.8571428571428571,0.8571428571428571,1,1,0.8333333333333334,0.75,1,0.8333333333333334,1,0.8571428571428571,1,0.8571428571428571,1,1,0.8333333333333334,1,1,0.8571428571428571,1,1,1,0.8571428571428571,0.7142857142857143,0.8571428571428571,1,0.8571428571428571,0.8571428571428571,1,1,1,1,0.8333333333333334,1,1,1,1,1,1,1,1,0.8571428571428571,1,0.8571428571428571,0.8333333333333334,0.8571428571428571,1,1,1,1,0.8333333333333334,1,0.8571428571428571,0.8333333333333334,0.8333333333333334,1,0.8571428571428571,1,1,1,1,1,1,1,0.8,0.75,0.8,0.8571428571428571,1,0.8,1,1,1,1,0.8333333333333334,0.8571428571428571,0.8571428571428571,1,0.8333333333333334,1,1,0.7142857142857143,1,1,1,0.8333333333333334,1,1,1,0.8571428571428571,0.8333333333333334,0.8333333333333334,0.8,0.8571428571428571,0.8333333333333334,1,1,1,1,1,1,1,1,0.8571428571428571,1,1,0.8333333333333334,1,1,0.8571428571428571,0.8333333333333334,1,1,0.8333333333333334,1,1,1,1,1,1,1,1,0.8333333333333334,0.8333333333333334,1,1,0.75,1,0.8333333333333334,0.8333333333333334,0.8333333333333334,1,1,1,1,1,1,1,0.7142857142857143,1,0.8571428571428571,1,1,1,0.8,0.8571428571428571,0.8,1,0.8333333333333334,0.75,0.8333333333333334,0.8571428571428571,1,1,0.8571428571428571,1,1,1,1,1,0.75,1,1,1,1,1,1,1,0.75,0.8333333333333334,1,1,1,1,1,0.8571428571428571,1,0.8333333333333334,1,0.8571428571428571,1,1,0.8,1,1,1,1,0.8571428571428571,1,0.7142857142857143,0.8333333333333334,1,1,1,1,1,1,1,1,1,1,1,0.8,1,1,1,1,0.8333333333333334,1,1,0.8333333333333334,1,0.8333333333333334,1,1,0.8571428571428571,0.8333333333333334,1,1,1,0.8571428571428571,1,0.8333333333333334,1,0.8571428571428571,0.8333333333333334,0.8333333333333334,0.8,0.8571428571428571,1,1,1,1,1,1,1,1,0.8571428571428571,1,1,1,1,1,1,1,1,0.8333333333333334,1,0.8333333333333334,0.75,1,1,1,0.8,1,0.8571428571428571,1,1,0.8333333333333334,1,1,1,1,1,0.8571428571428571,1,0.8333333333333334,1,1,1,1,1,1,1,0.7142857142857143,0.6666666666666666,1,0.8333333333333334,1,1,0.7142857142857143,1,0.8333333333333334,0.7142857142857143,1,1,1,1,1,0.7142857142857143,1,1,0.8571428571428571,0.8333333333333334,0.8571428571428571,0.8333333333333334,1,0.8333333333333334,1,1,1,1,0.8333333333333334,1,0.8333333333333334,1,1,1,0.8333333333333334,1,1,1,0.8571428571428571,0.8571428571428571,0.8571428571428571,1,1,0.75,1,1,1,0.75,1,1,1,0.8333333333333334,1,1,1,1,1,1,0.8333333333333334,0.8333333333333334,1,1,0.8571428571428571,1,1,0.8333333333333334,0.8333333333333334,1,1,1,1,0.8,0.8571428571428571,1,1,1,0.8571428571428571,1,1,1,1,1,1,0.8571428571428571,0.8333333333333334,1,1,0.8571428571428571,1,1,1,0.8333333333333334,1,1,1,0.8333333333333334,1,1,0.8,1,1,0.8,1,0.8333333333333334,1,1,1,1,1,1,1,0.8,1,0.8333333333333334,1,1,1,1,1,0.8333333333333334,1,0.8333333333333334,0.8571428571428571,0.8571428571428571,1,1,1,0.8571428571428571,1,0.8333333333333334,0.8333333333333334,0.8333333333333334,1,1,1,1,1,1,1,0.8571428571428571,0.8333333333333334,0.8333333333333334,0.6,0.8333333333333334,1,1,0.8333333333333334,1,1,1,1,0.8,1,1,1,1,1,1,1,1,1,0.7142857142857143,0.6666666666666666,0.75,1,0.8571428571428571,1,1,0.8333333333333334,0.8333333333333334,1,0.7142857142857143,0.8333333333333334,1,1,1,0.8571428571428571,0.8333333333333334,1,1,1,1,0.8571428571428571,1,0.8333333333333334,1,0.8571428571428571,1,0.8333333333333334,0.8,1,0.8,1,0.8333333333333334,1,1,0.7142857142857143,1,1,1,1,0.8,1,0.75,1,0.8333333333333334,1,1,1,0.8,1,0.8571428571428571,0.8571428571428571,1,1,1,0.8571428571428571,0.8571428571428571,1,1,1,1,0.8333333333333334,1,1,1,1,1,0.8571428571428571,0.8333333333333334,1,0.8333333333333334,1,0.8571428571428571,1,0.8,0.8571428571428571,0.75,1,0.8333333333333334,0.8333333333333334,0.8,1,1,1,1]

Mean time results: 24.217-100.437-330.155

Mean accuracy results: 0.9373880952380969