## >> Task2

CUR\_NN - 1

NPR\_dA - 81

NPR\_dB - 23.1

NPR\_dC - 18.3036

CUR\_NN - 3

NPR\_dA - 86.3333

NPR\_dB - 34.2

NPR\_dC - 32.2917

CUR\_NN - 5

NPR\_dA - 84

NPR\_dB - 38.14

NPR\_dC - 41.7857

CUR\_NN - 10 NPR\_dA - 77.8

NPR\_dB - 43.87

NPR\_dC - 55.2232

CUR\_NN - 25

NPR\_dA - 72.72

NPR\_dB - 52.892

NPR\_dC - 66.2143

CUR\_NN - 50

NPR\_dA - 80.18

NPR\_dB - 61.65

NPR\_dC - 71.6607

>>