DIGITDE validation test

GG test (0.800000, 0.870000) -> 0.856938, should be 0.900000, difference=0.043062

GG test (0.680000, 0.710000) -> 0.726406, should be 0.730000, difference=0.003594

GG test (0.700000, 0.750000) -> 0.756494, should be 0.780000, difference=0.023506

GG test (0.740000, 0.700000) -> 0.722066, should be 0.730000, difference=0.007934

GG test (0.630000, 0.700000) -> 0.723250, should be 0.730000, difference=0.006750

GG test (0.620000, 0.650000) -> 0.677547, should be 0.680000, difference=0.002453

GG test (0.740000, 0.710000) -> 0.729600, should be 0.730000, difference=0.000400

GG test (0.970000, 0.940000) -> 0.981650, should be 0.970000, difference=0.011649

GG test (0.770000, 0.790000) -> 0.793754, should be 0.780000, difference=0.013754

GG test (0.580000, 0.670000) -> 0.702006, should be 0.680000, difference=0.022006

GG test (0.830000, 0.850000) -> 0.859897, should be 0.850000, difference=0.009897

GG test (0.700000, 0.660000) -> 0.684911, should be 0.680000, difference=0.004911

GG test (0.760000, 0.790000) -> 0.791079, should be 0.780000, difference=0.011079

GG test (0.930000, 0.890000) -> 0.949161, should be 0.970000, difference=0.020839

GG test (0.540000, 0.600000) -> 0.621532, should be 0.630000, difference=0.008468

GG test (0.820000, 0.860000) -> 0.860386, should be 0.850000, difference=0.010386

GG test (0.650000, 0.610000) -> 0.635549, should be 0.630000, difference=0.005549

GG test (0.740000, 0.710000) -> 0.729600, should be 0.730000, difference=0.000400

GG test (0.860000, 0.920000) -> 0.916727, should be 0.900000, difference=0.016727

GG test (0.770000, 0.790000) -> 0.793754, should be 0.780000, difference=0.013754

=========================================================================

DIGITDE train

GG test (0.590000,0.660000) -> 0.652790, should be 0.680000, difference=0.027210

GG test (0.710000,0.750000) -> 0.752966, should be 0.780000, difference=0.027034

GG test (0.830000,0.850000) -> 0.859041, should be 0.850000, difference=0.009041

GG test (0.690000,0.730000) -> 0.734821, should be 0.730000, difference=0.004821

GG test (0.720000,0.740000) -> 0.748727, should be 0.850000, difference=0.101273

GG test (0.740000,0.700000) -> 0.728181, should be 0.730000, difference=0.001819

GG test (0.770000,0.790000) -> 0.796872, should be 0.780000, difference=0.016872

GG test (0.770000,0.780000) -> 0.791669, should be 0.780000, difference=0.011669

GG test (0.740000,0.700000) -> 0.728181, should be 0.730000, difference=0.001819

GG test (0.920000,0.970000) -> 0.952516, should be 0.970000, difference=0.017484

GG test (0.880000,0.910000) -> 0.914205, should be 0.900000, difference=0.014205

GG test (0.830000,0.850000) -> 0.859041, should be 0.850000, difference=0.009041

GG test (0.730000,0.720000) -> 0.738221, should be 0.730000, difference=0.008221

GG test (0.880000,0.910000) -> 0.914205, should be 0.900000, difference=0.014205

GG test (0.660000,0.620000) -> 0.625156, should be 0.630000, difference=0.004844

GG test (0.740000,0.700000) -> 0.728181, should be 0.730000, difference=0.001819

GG test (0.770000,0.790000) -> 0.796872, should be 0.780000, difference=0.016872

GG test (0.640000,0.700000) -> 0.702867, should be 0.730000, difference=0.027133

GG test (0.620000,0.700000) -> 0.700708, should be 0.680000, difference=0.020708

GG test (0.660000,0.700000) -> 0.705539, should be 0.730000, difference=0.024461

GG test (0.910000,0.880000) -> 0.931080, should be 0.970000, difference=0.038920

GG test (0.700000,0.730000) -> 0.736768, should be 0.730000, difference=0.006768

GG test (0.730000,0.720000) -> 0.738221, should be 0.730000, difference=0.008221

GG test (0.880000,0.910000) -> 0.914205, should be 0.900000, difference=0.014205

GG test (0.740000,0.710000) -> 0.735263, should be 0.730000, difference=0.005263

GG test (0.870000,0.910000) -> 0.906705, should be 0.900000, difference=0.006705

GG test (0.730000,0.800000) -> 0.788067, should be 0.780000, difference=0.008067

GG test (0.830000,0.900000) -> 0.875722, should be 0.900000, difference=0.024278

GG test (0.570000,0.640000) -> 0.622248, should be 0.630000, difference=0.007752

GG test (0.620000,0.720000) -> 0.719571, should be 0.730000, difference=0.010429

GG test (0.640000,0.710000) -> 0.712019, should be 0.730000, difference=0.017981

GG test (0.640000,0.640000) -> 0.641331, should be 0.630000, difference=0.011331

GG test (0.670000,0.790000) -> 0.774762, should be 0.780000, difference=0.005238

GG test (0.710000,0.790000) -> 0.778310, should be 0.850000, difference=0.071690

GG test (0.680000,0.800000) -> 0.781393, should be 0.730000, difference=0.051393

GG test (0.880000,0.910000) -> 0.914205, should be 0.900000, difference=0.014205

GG test (0.620000,0.670000) -> 0.669908, should be 0.630000, difference=0.039908

GG test (0.710000,0.710000) -> 0.724387, should be 0.730000, difference=0.005613

GG test (0.760000,0.790000) -> 0.792425, should be 0.780000, difference=0.012425

GG test (0.860000,0.920000) -> 0.901920, should be 0.900000, difference=0.001920

GG test (0.920000,0.970000) -> 0.952516, should be 0.970000, difference=0.017484

GG test (0.770000,0.780000) -> 0.791669, should be 0.780000, difference=0.011669

GG test (0.740000,0.800000) -> 0.790726, should be 0.850000, difference=0.059274

GG test (0.840000,0.810000) -> 0.852250, should be 0.850000, difference=0.002250

GG test (0.740000,0.700000) -> 0.728181, should be 0.730000, difference=0.001819

GG test (0.630000,0.650000) -> 0.649991, should be 0.630000, difference=0.019991

GG test (0.690000,0.740000) -> 0.742206, should be 0.730000, difference=0.012206

GG test (0.600000,0.650000) -> 0.642991, should be 0.630000, difference=0.012991

GG test (0.870000,0.910000) -> 0.906705, should be 0.900000, difference=0.006705

GG test (0.690000,0.690000) -> 0.702898, should be 0.680000, difference=0.022898

GG test (0.820000,0.860000) -> 0.855739, should be 0.850000, difference=0.005739

GG test (0.650000,0.610000) -> 0.609886, should be 0.630000, difference=0.020114

GG test (0.740000,0.710000) -> 0.735263, should be 0.730000, difference=0.005263

GG test (0.760000,0.790000) -> 0.792425, should be 0.780000, difference=0.012425

GG test (0.950000,0.910000) -> 0.962798, should be 0.970000, difference=0.007202

GG test (0.670000,0.700000) -> 0.707172, should be 0.680000, difference=0.027172

GG test (0.740000,0.710000) -> 0.735263, should be 0.730000, difference=0.005263

GG test (0.700000,0.660000) -> 0.679746, should be 0.680000, difference=0.000254

GG test (0.970000,0.940000) -> 0.975516, should be 0.970000, difference=0.005516

GG test (0.860000,0.920000) -> 0.901920, should be 0.900000, difference=0.001920

GG test (0.680000,0.660000) -> 0.673175, should be 0.680000, difference=0.006825

GG test (0.700000,0.660000) -> 0.679746, should be 0.680000, difference=0.000254

GG test (0.770000,0.790000) -> 0.796872, should be 0.780000, difference=0.016872

GG test (0.870000,0.910000) -> 0.906705, should be 0.900000, difference=0.006705

GG test (0.710000,0.710000) -> 0.724387, should be 0.730000, difference=0.005613

GG test (0.650000,0.720000) -> 0.721702, should be 0.680000, difference=0.041702

GG test (0.740000,0.700000) -> 0.728181, should be 0.730000, difference=0.001819

GG test (0.920000,0.930000) -> 0.946777, should be 0.970000, difference=0.023223

GG test (0.840000,0.800000) -> 0.848471, should be 0.850000, difference=0.001529

GG test (0.770000,0.790000) -> 0.796872, should be 0.780000, difference=0.016872

=========================================================================

DIGITDE test

GG test (0.590000, 0.690000) -> 0.687068, should be 0.680000, difference=0.007068

GG test (0.740000, 0.710000) -> 0.735263, should be 0.730000, difference=0.005263

GG test (0.900000, 0.890000) -> 0.925259, should be 0.900000, difference=0.025259

GG test (0.730000, 0.750000) -> 0.758277, should be 0.730000, difference=0.028277

GG test (0.660000, 0.710000) -> 0.714262, should be 0.780000, difference=0.065738

GG test (0.870000, 0.910000) -> 0.906705, should be 0.900000, difference=0.006705

GG test (0.620000, 0.650000) -> 0.647649, should be 0.630000, difference=0.017649

GG test (0.950000, 0.910000) -> 0.962798, should be 0.970000, difference=0.007202

GG test (0.670000, 0.770000) -> 0.761407, should be 0.850000, difference=0.088593

GG test (0.760000, 0.790000) -> 0.792425, should be 0.780000, difference=0.012425

GG test (0.580000, 0.690000) -> 0.685739, should be 0.680000, difference=0.005739

GG test (0.760000, 0.790000) -> 0.792425, should be 0.780000, difference=0.012425

GG test (0.790000, 0.720000) -> 0.770511, should be 0.780000, difference=0.009489

GG test (0.700000, 0.730000) -> 0.736768, should be 0.730000, difference=0.006768

GG test (0.670000, 0.700000) -> 0.707172, should be 0.680000, difference=0.027172

GG test (0.870000, 0.850000) -> 0.890860, should be 0.900000, difference=0.009140

GG test (0.740000, 0.710000) -> 0.735263, should be 0.730000, difference=0.005263

GG test (0.720000, 0.680000) -> 0.704396, should be 0.680000, difference=0.024396

GG test (0.700000, 0.730000) -> 0.736768, should be 0.730000, difference=0.006768

GG test (0.850000, 0.830000) -> 0.867711, should be 0.850000, difference=0.017711