GRAPHICS, PROJECT 3:

IDO KESSLER xxxxxxxxxx???? & JONATHAN SOMER 307923383

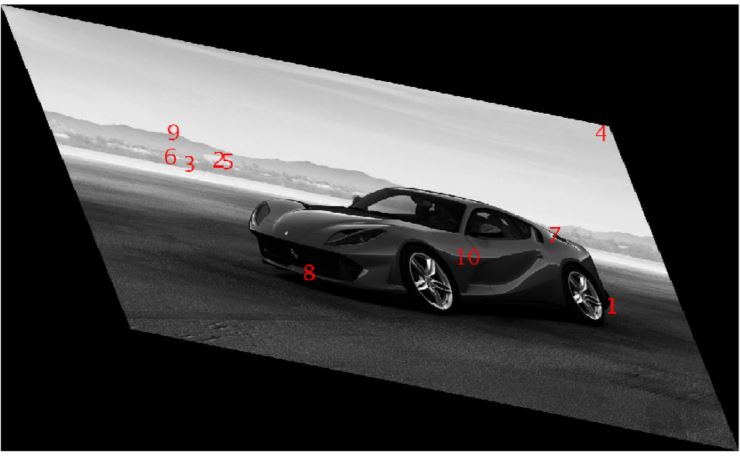
1. [TranformedIm] = ComputeProjective(Im, H)

H=[1 0.2 0; 0.4 1 0; 0.4 0.2 1];





2. [displayedCorr] = DisplayCorr(image1, image2, matches, dist\_vals, x)



TOP TEN POINTS:

1429.4, 518.5 -> 1115.6, 532.8

525.5300, 336.6300 -> 469.7900, 293.2100

448.2100, 364.5800 -> 420.7900, 300.1200

993.9, 374.8 -> 1099.2, 249.1

549.4600 336.1500 -> 483.9900 295.7300

403.5900 354.4600 -> 389.9400 287.5400

1350.7 360.3 -> 1022.0 417.4

650.1900 590.8400 -> 617.8600 478.6600

434.9000 288.9500 -> 394.7000 248.3600

1.1116 0.3946 -> 0.8784 0.4529

3.