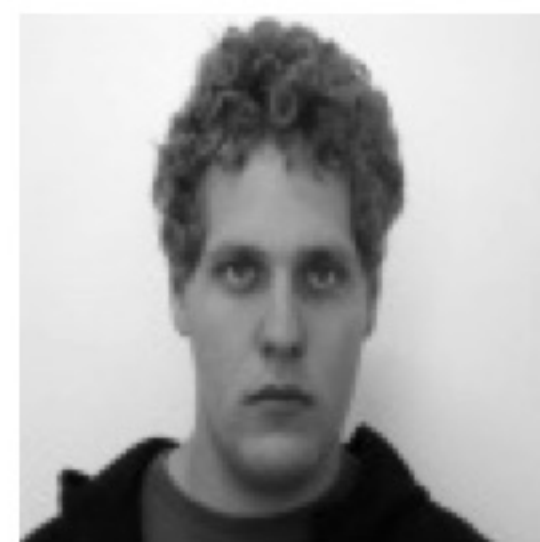
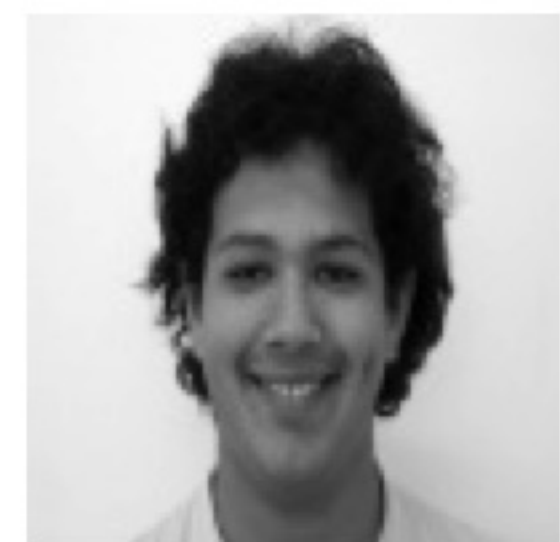
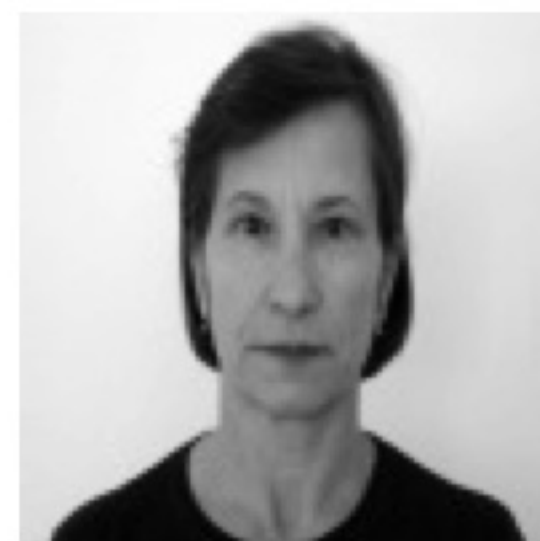
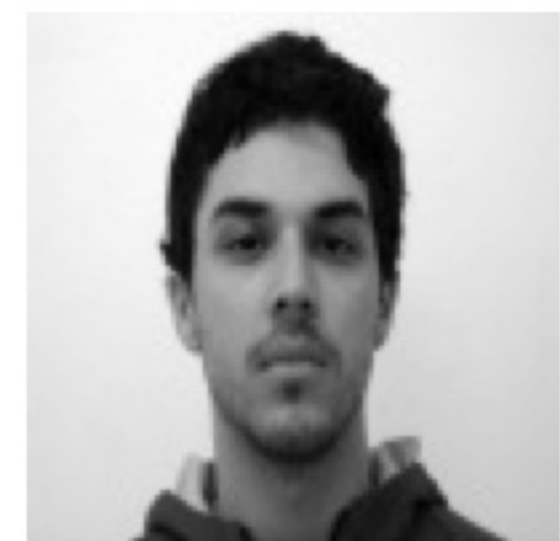
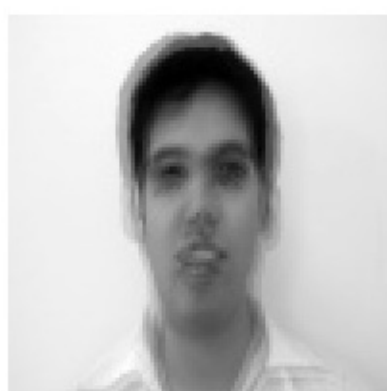
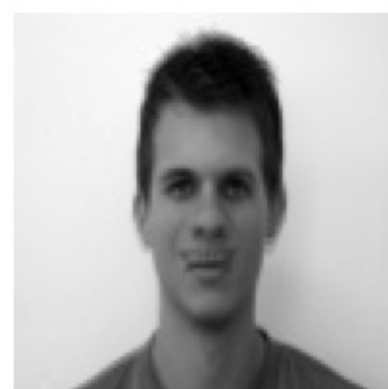
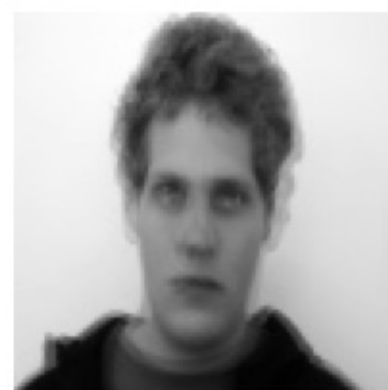
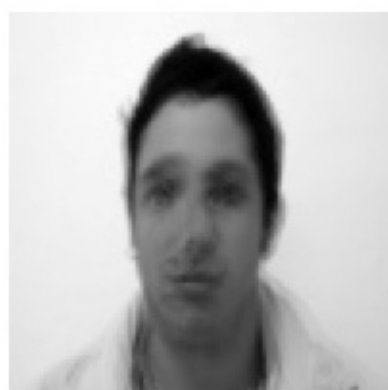
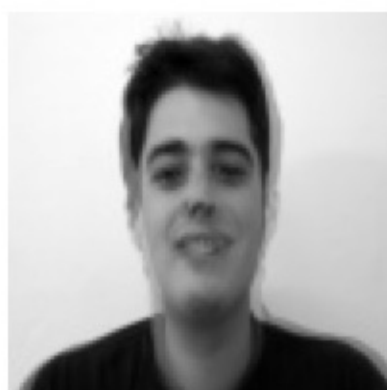
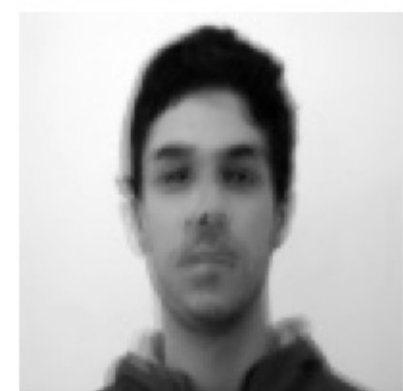
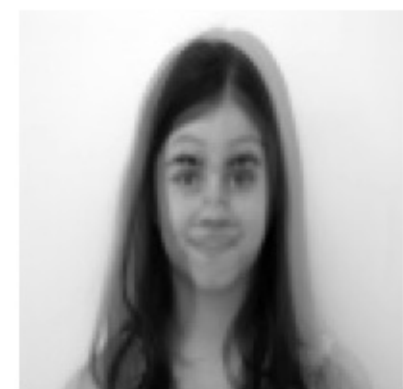


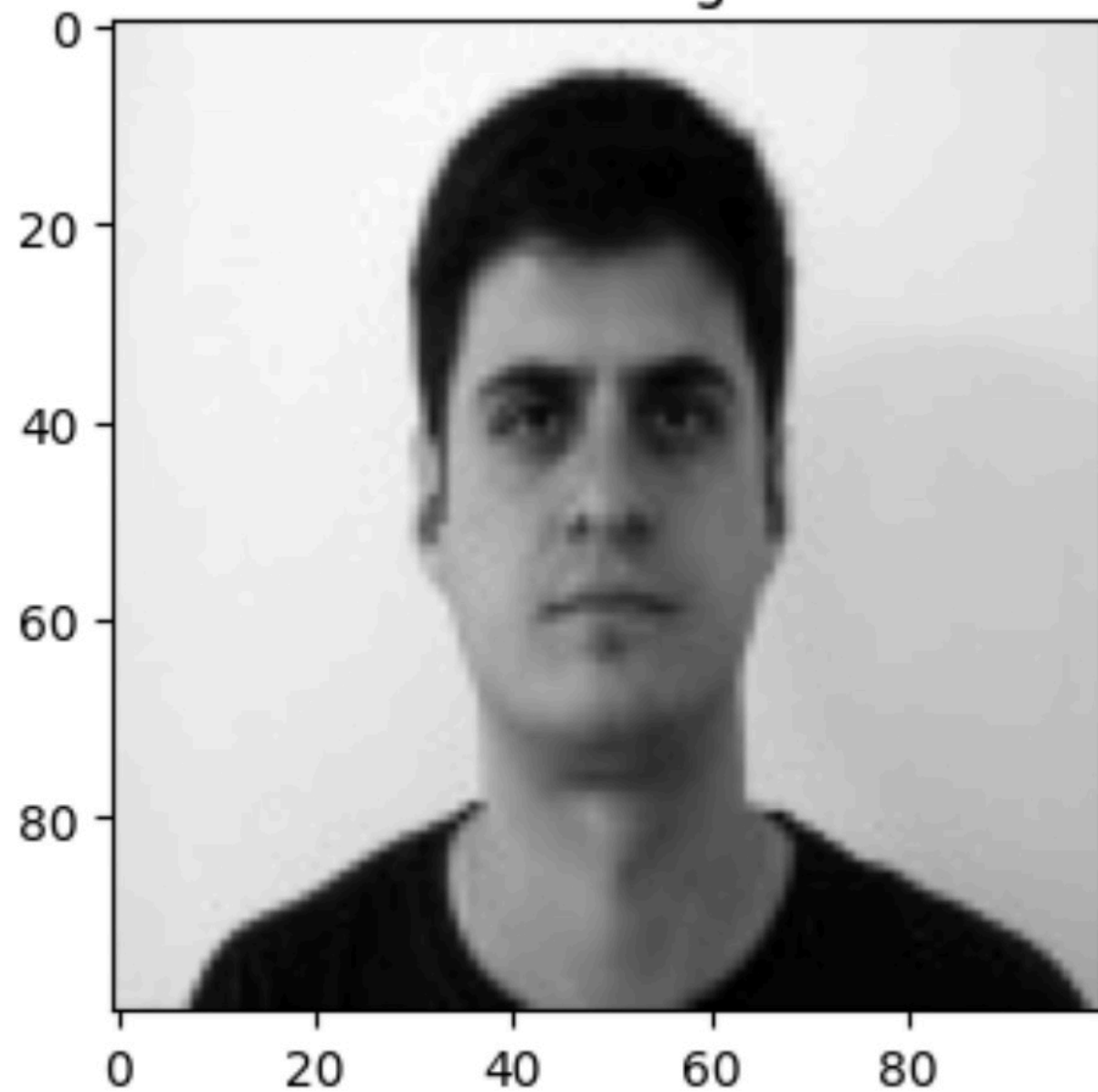
Original Faces



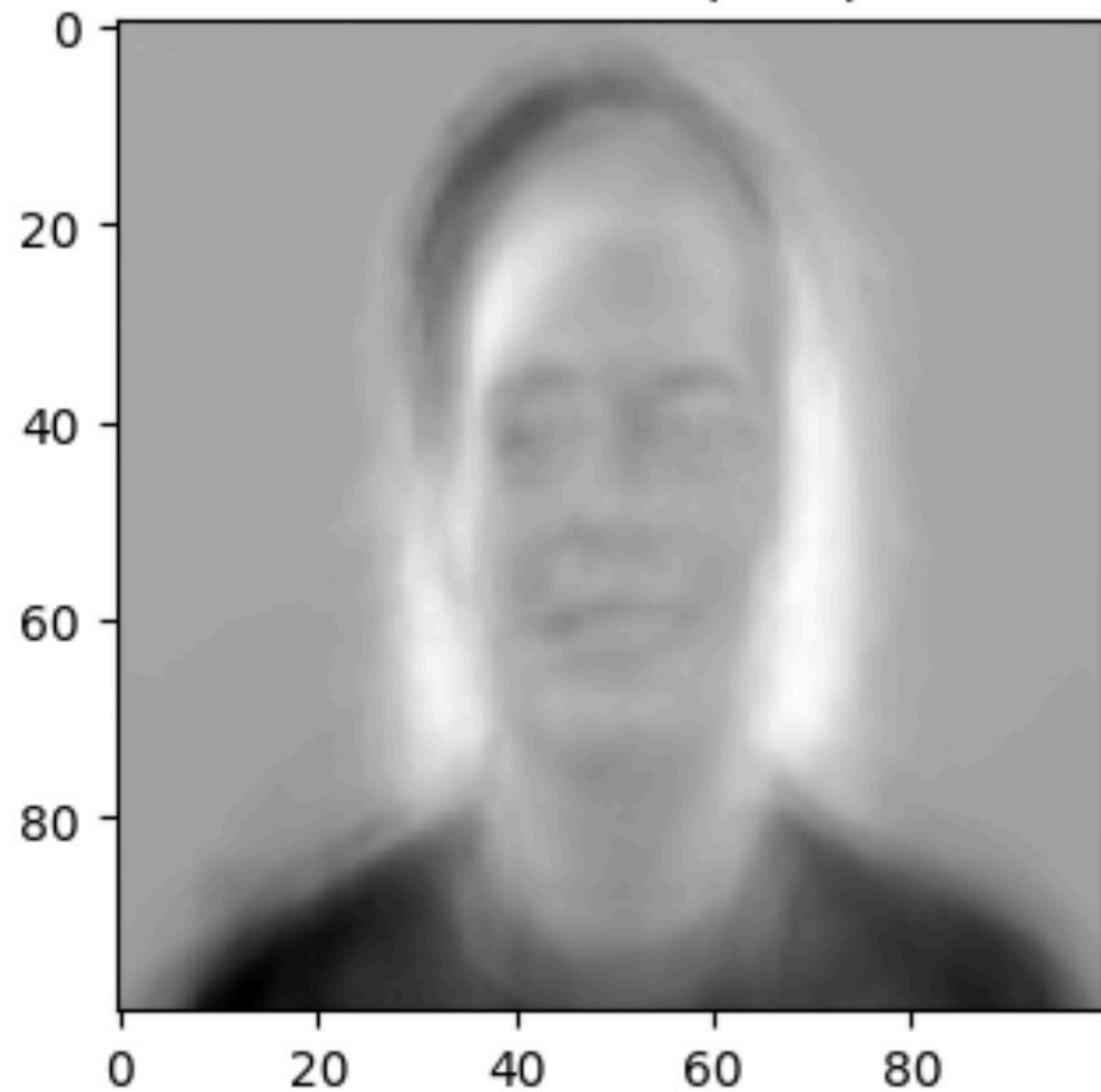
Mean Faces



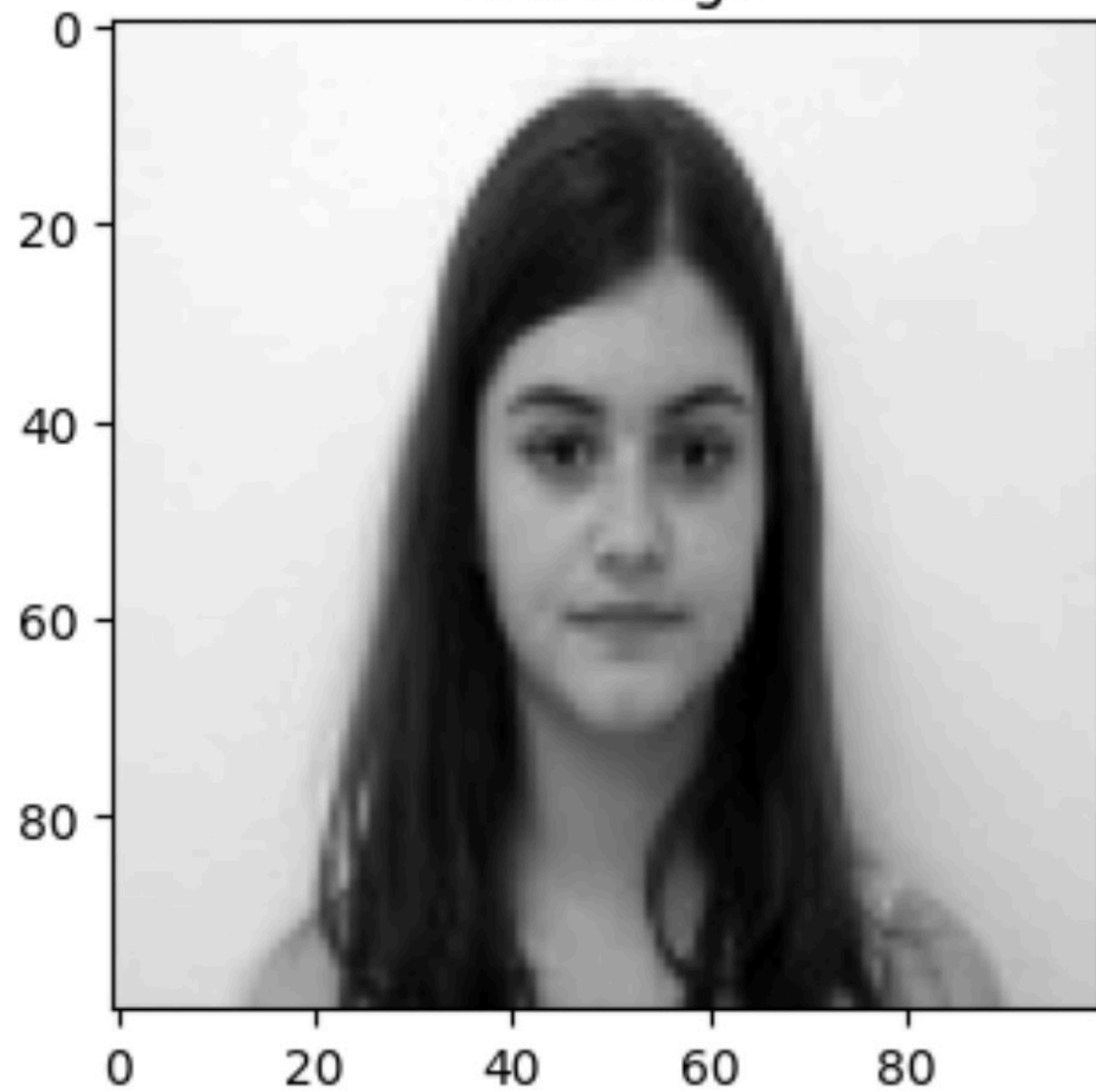
Test Image



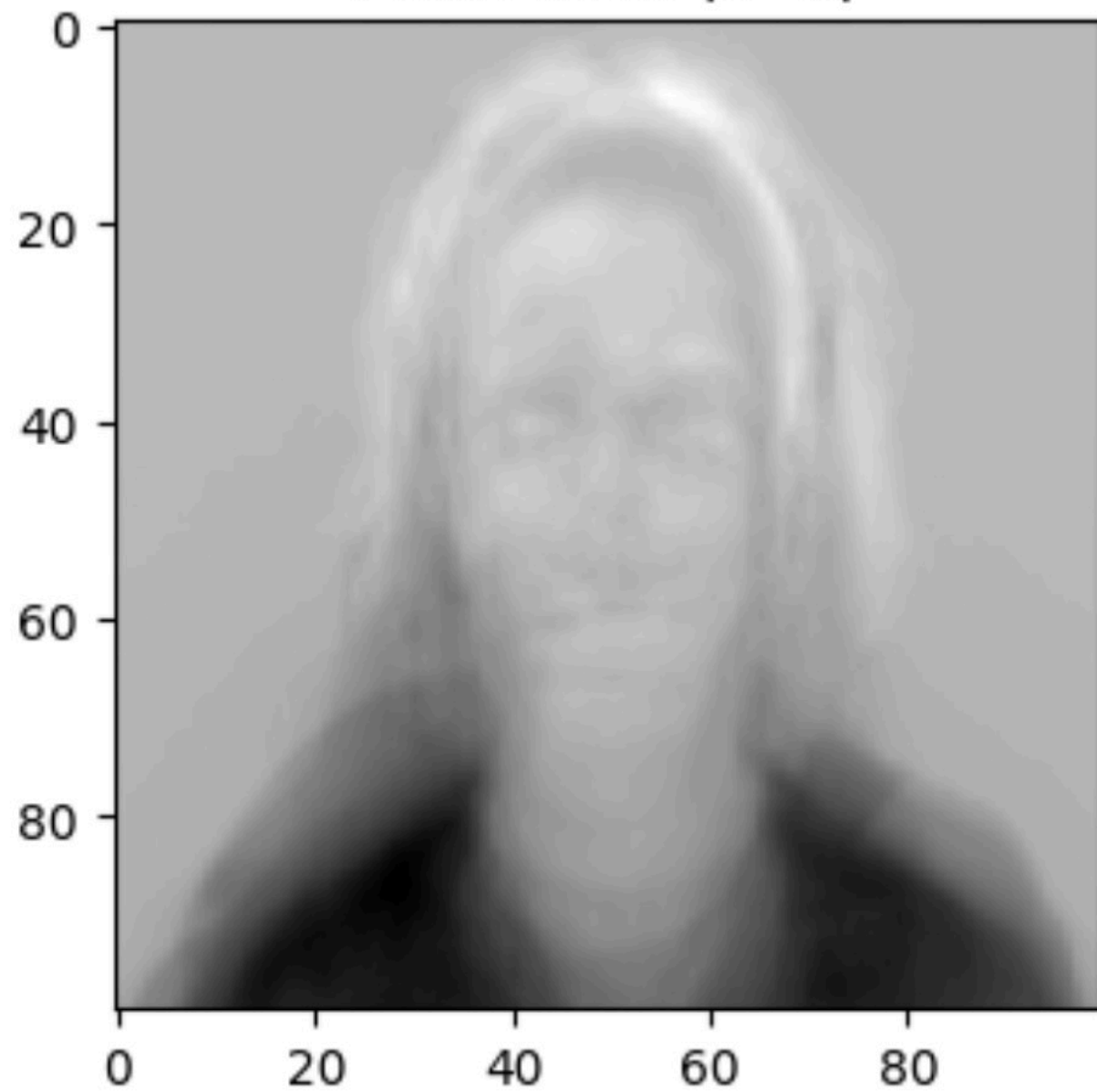
Best Match (k=5)



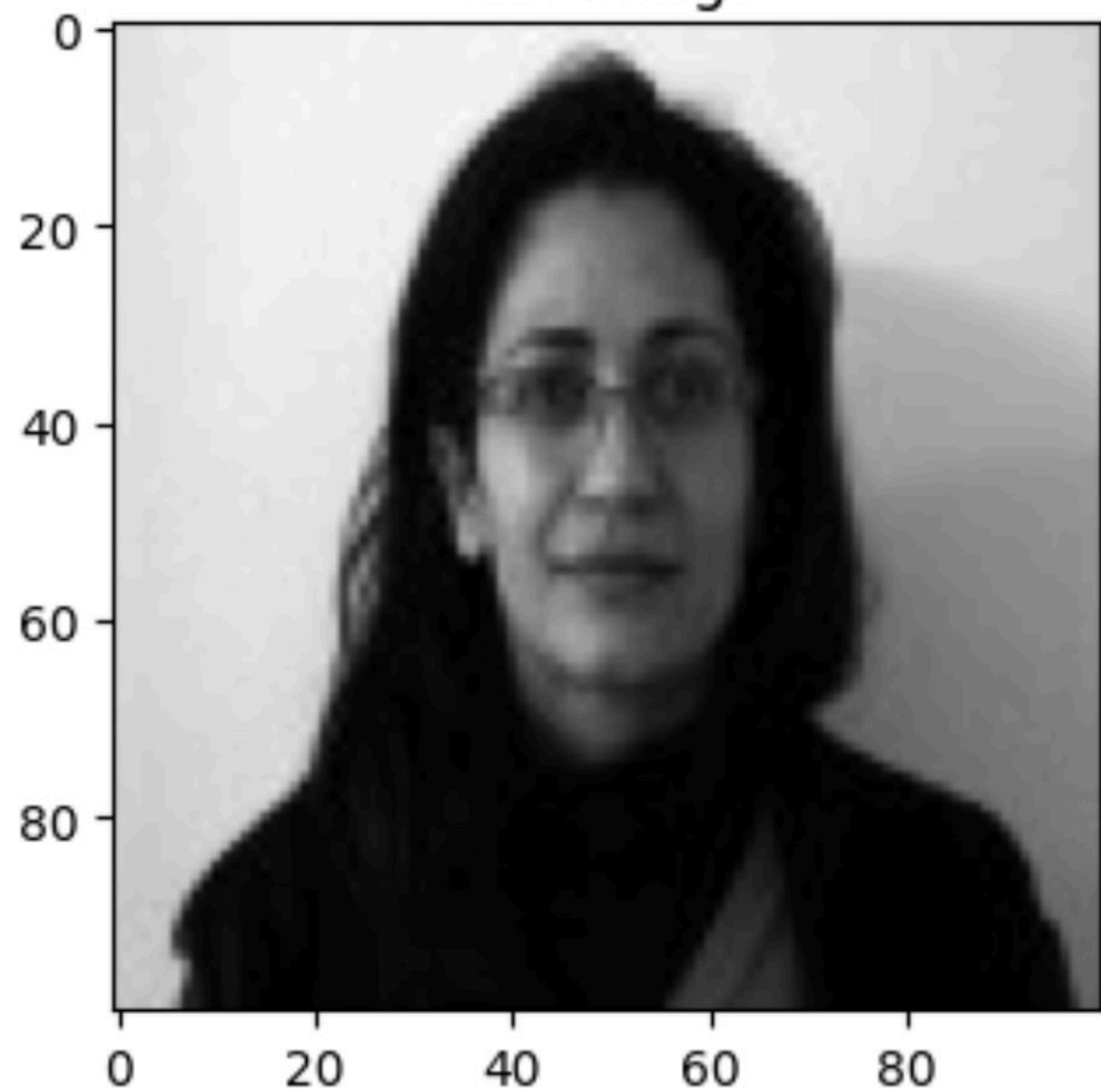
Test Image



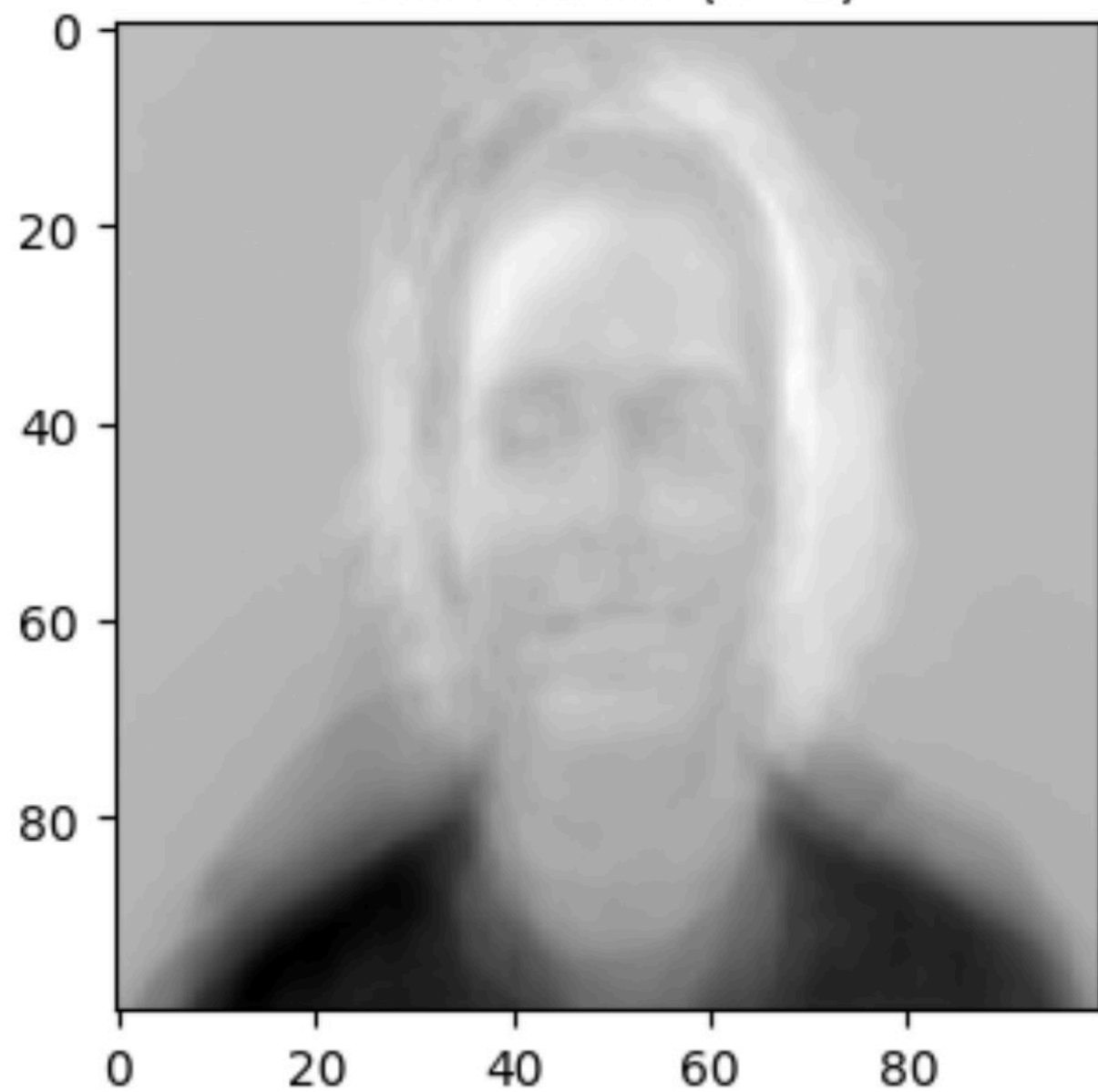
Best Match (k=1)



Test Image



Best Match (k=2)





{1: 0.46875, 2: 0.5625, 3: 0.75, 4: 0.8125, 5: 0.8125, 6: 0.875, 7: 0.875, 8: 0.875, 9: 0.875, 10: 0.875, 20: 0.8

Error Rate vs. Number of Eigenvectors

