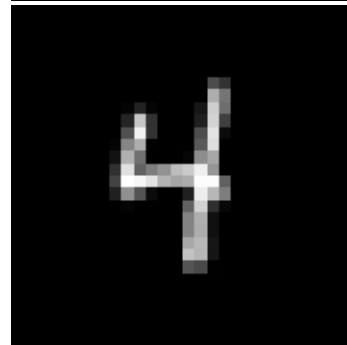
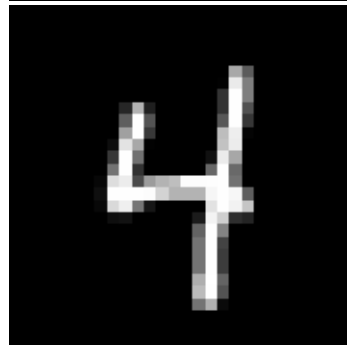
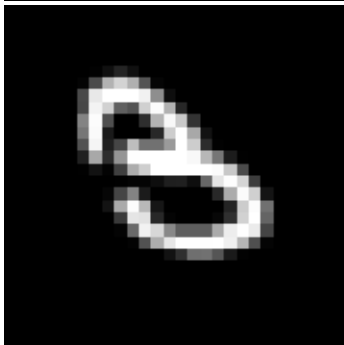
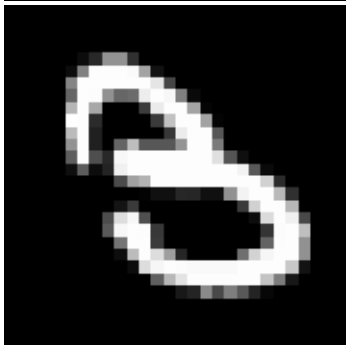
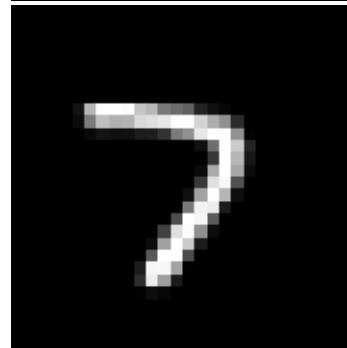
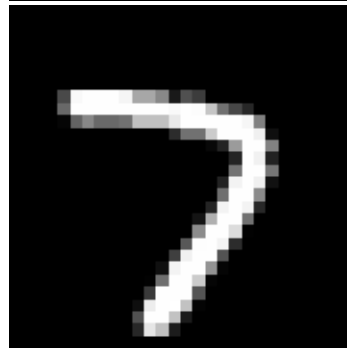
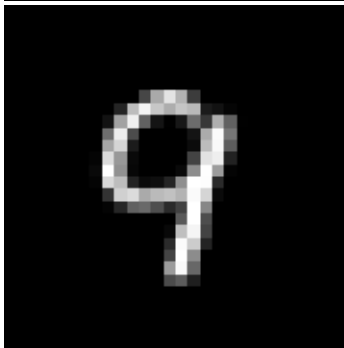
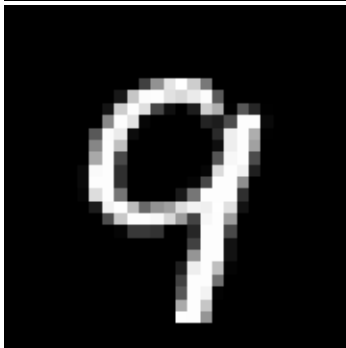
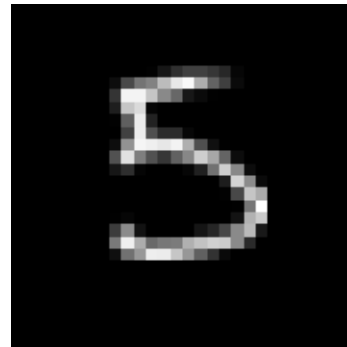
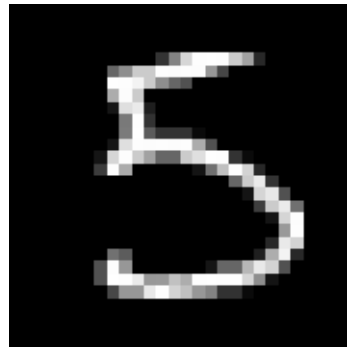
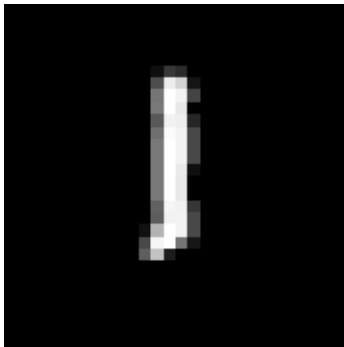
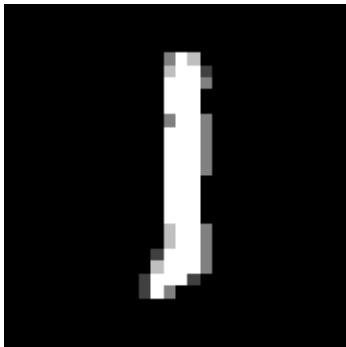
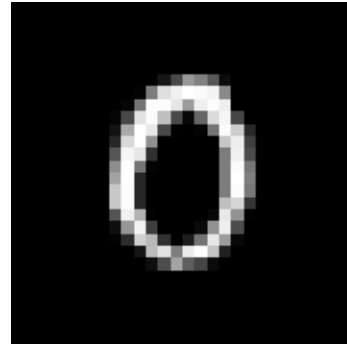
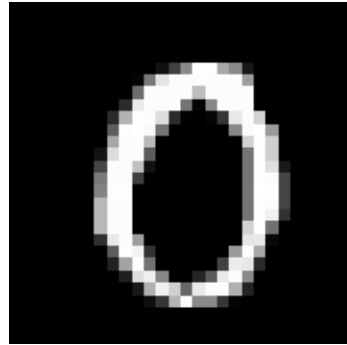
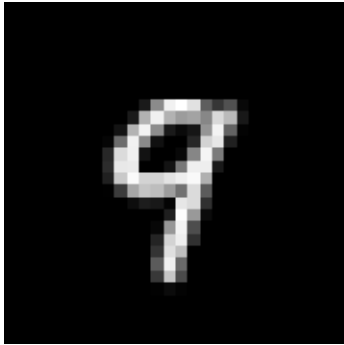
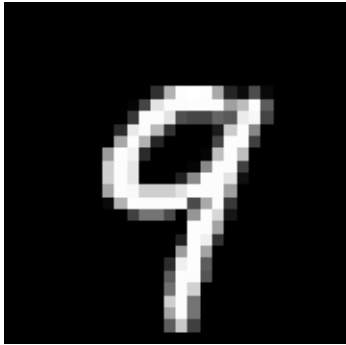
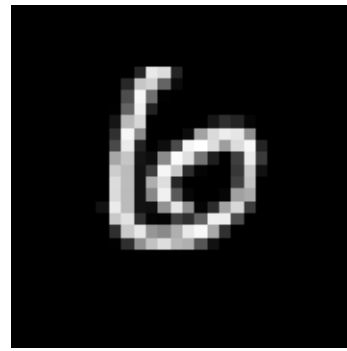
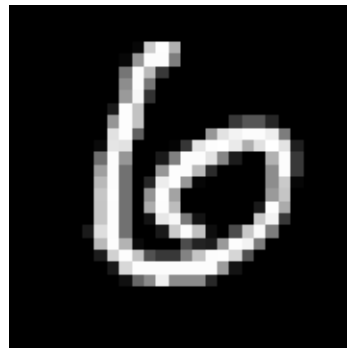
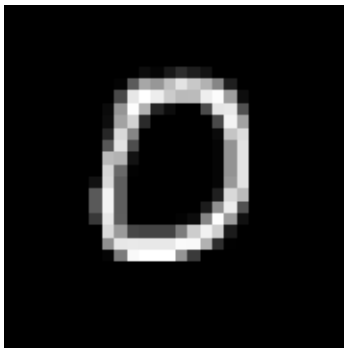
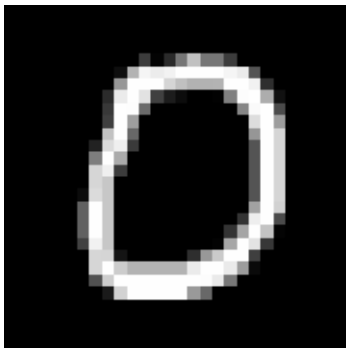
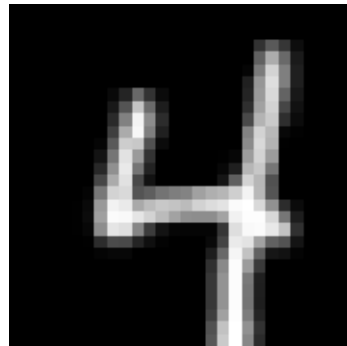
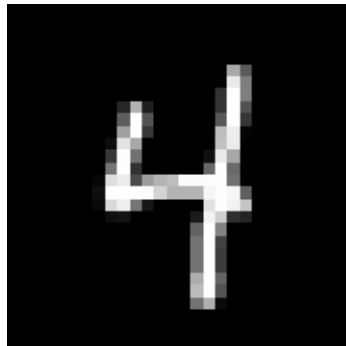
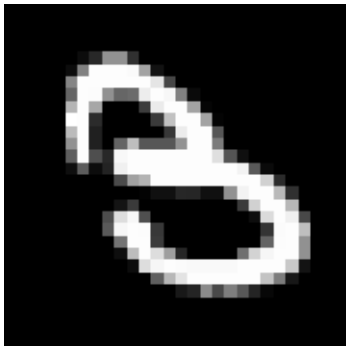
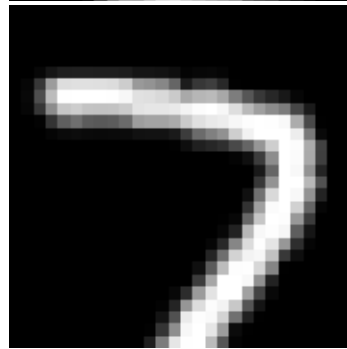
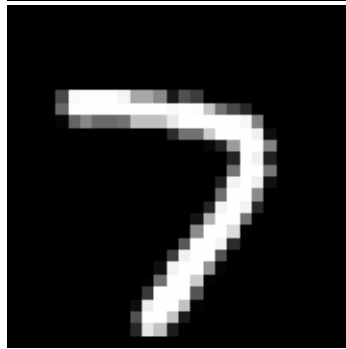
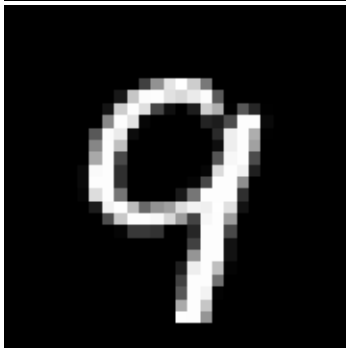
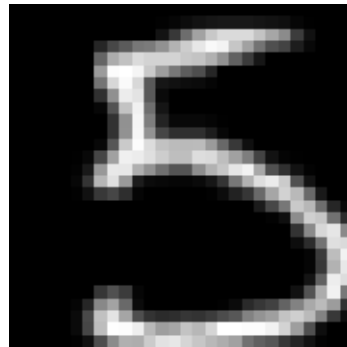
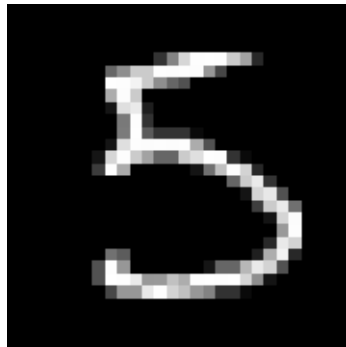
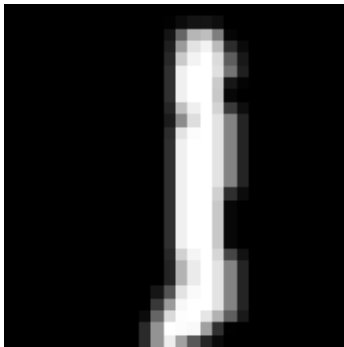
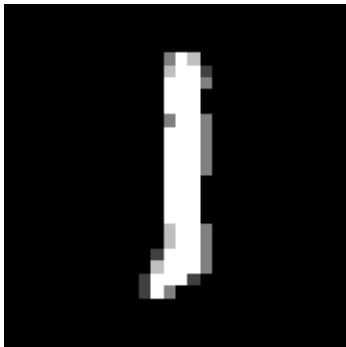
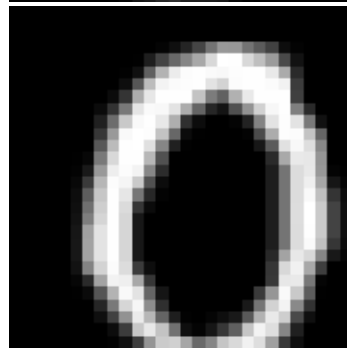
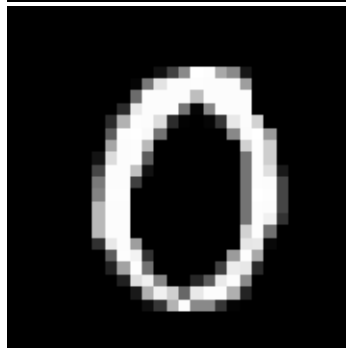
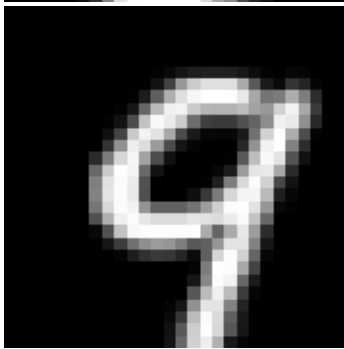
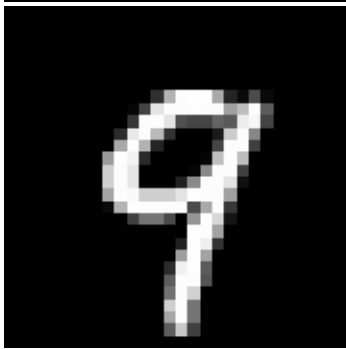
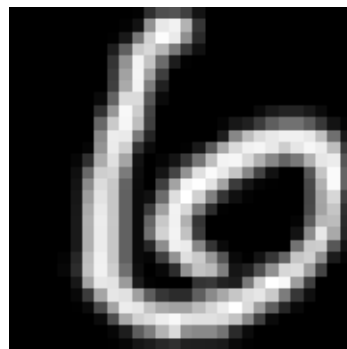
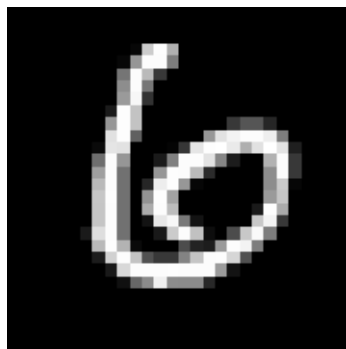
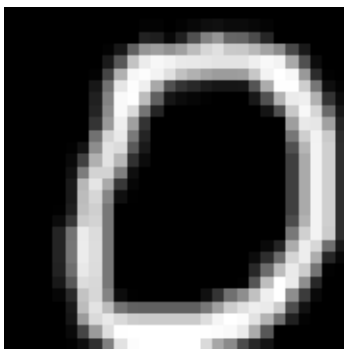
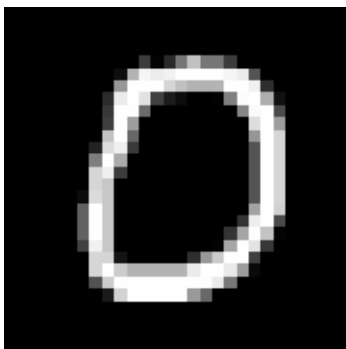


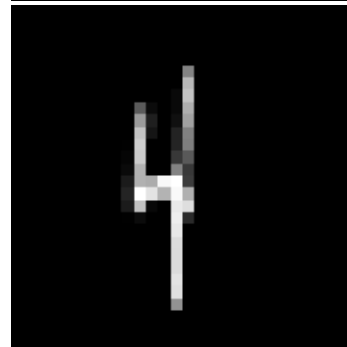
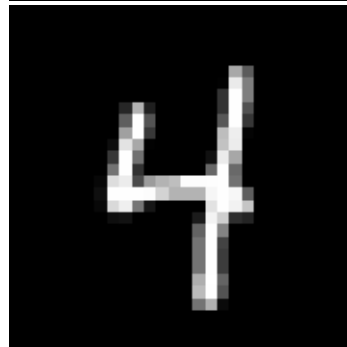
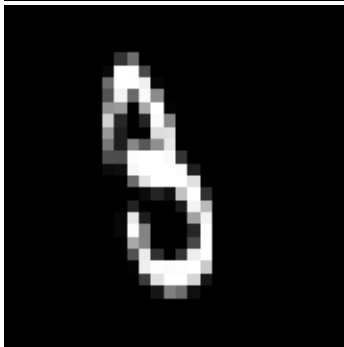
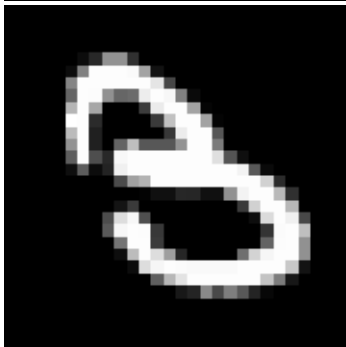
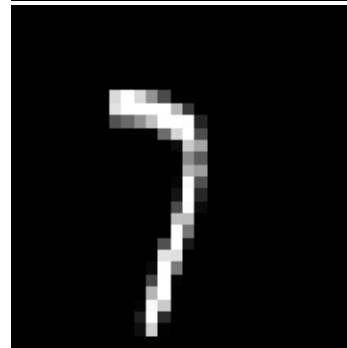
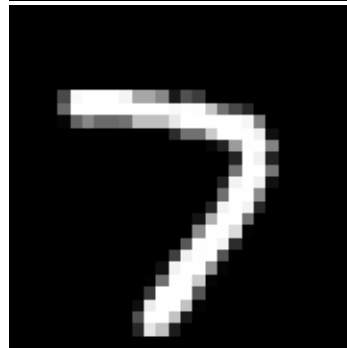
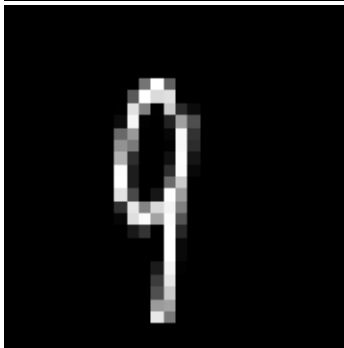
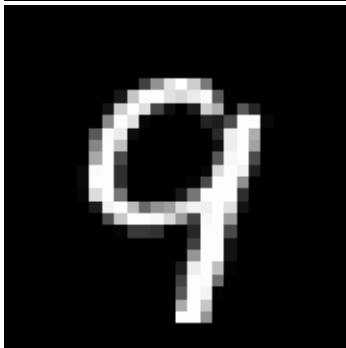
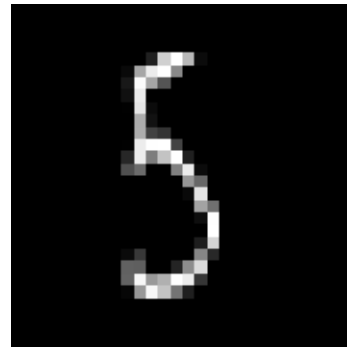
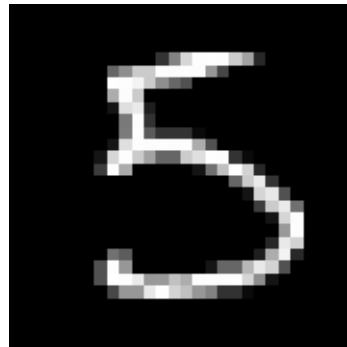
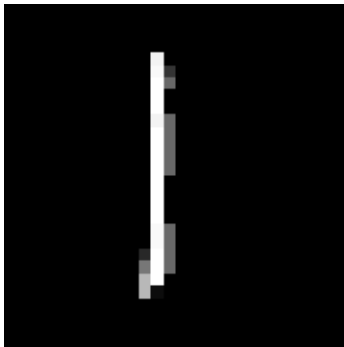
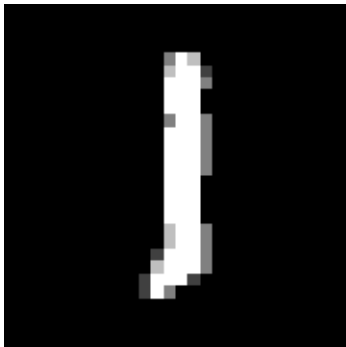
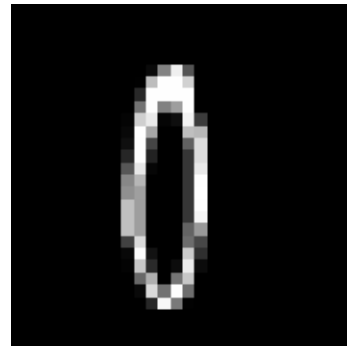
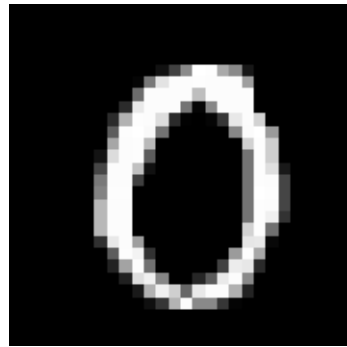
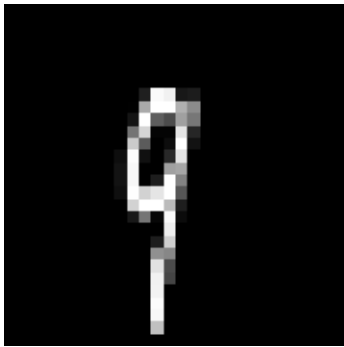
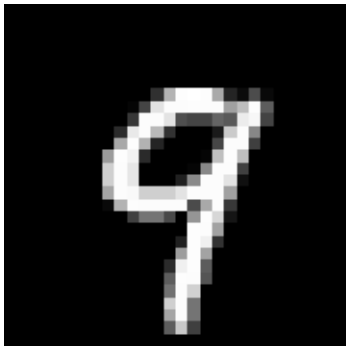
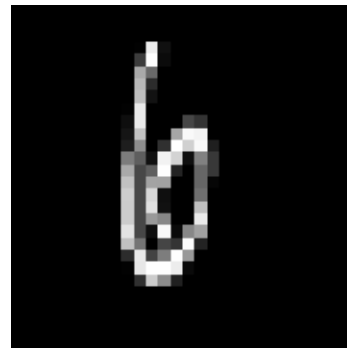
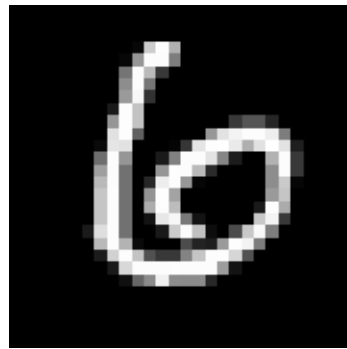
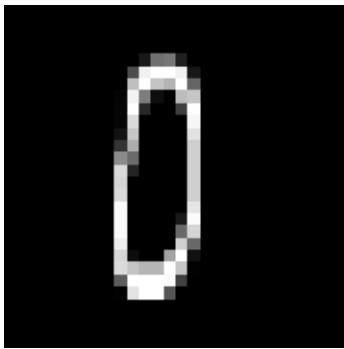
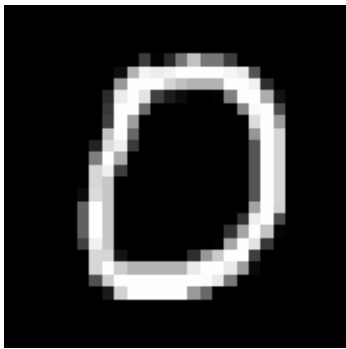
mnist-affine_both_compress



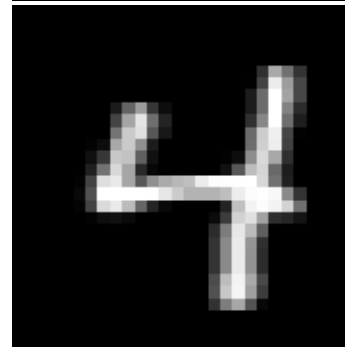
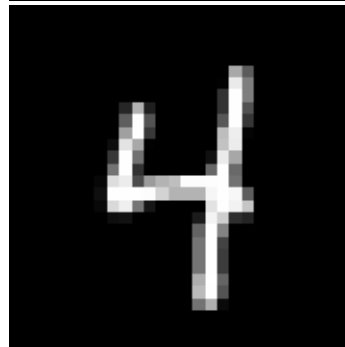
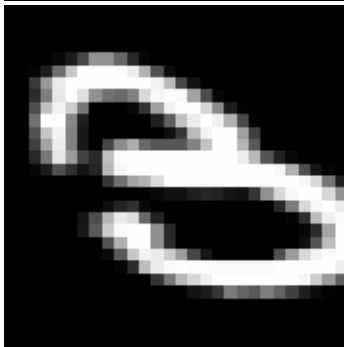
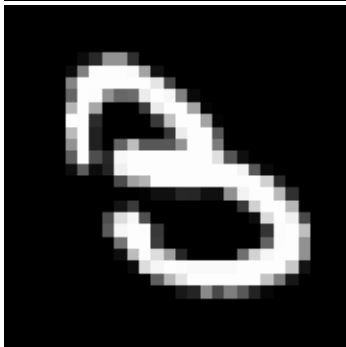
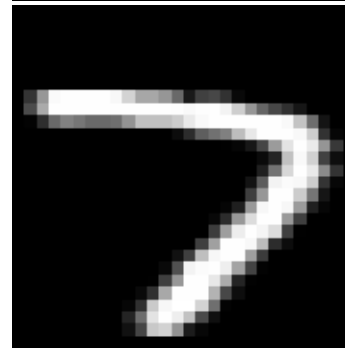
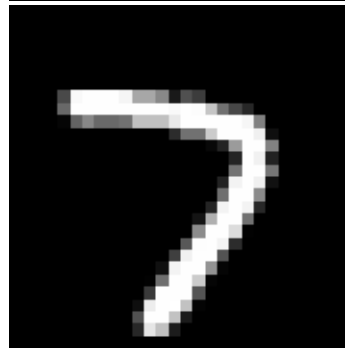
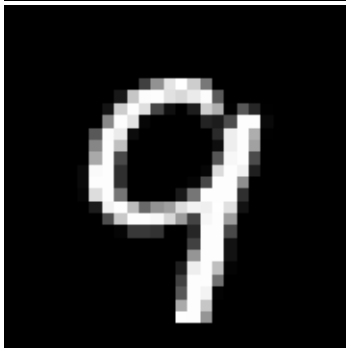
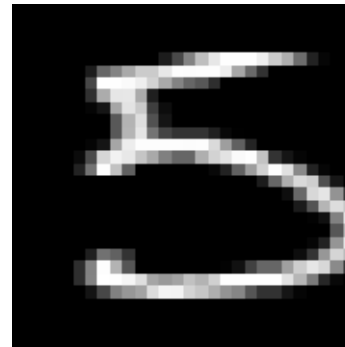
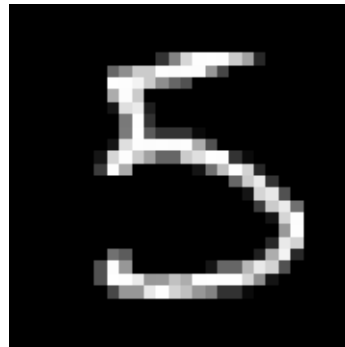
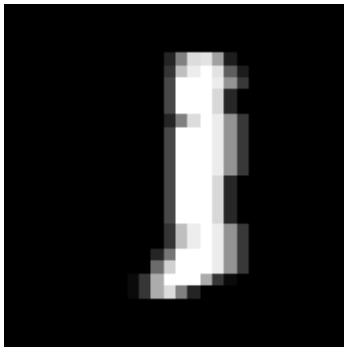
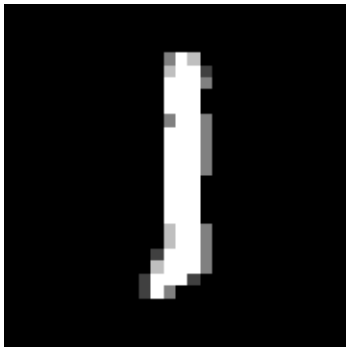
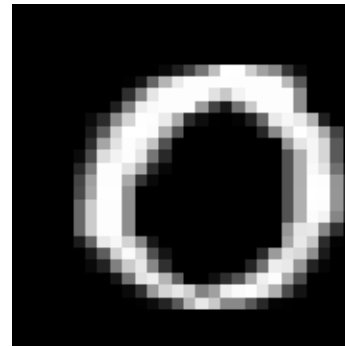
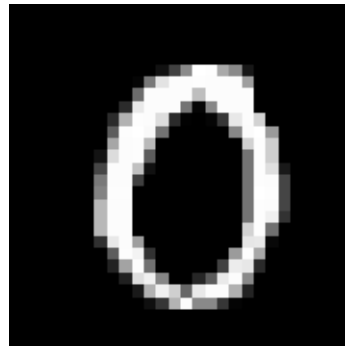
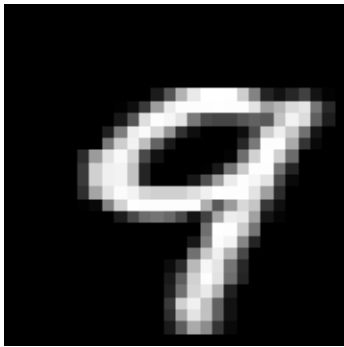
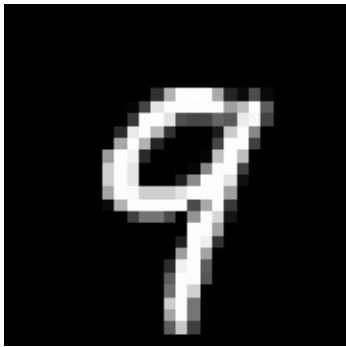
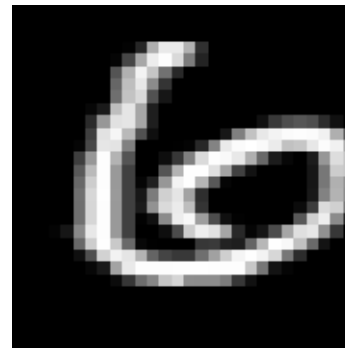
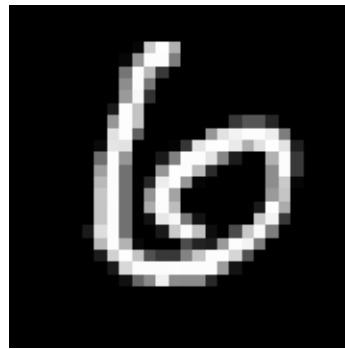
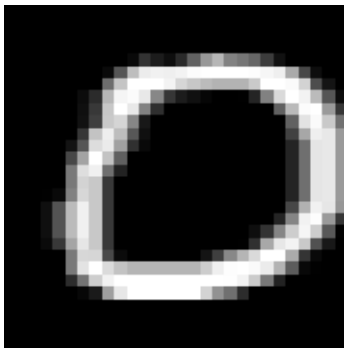
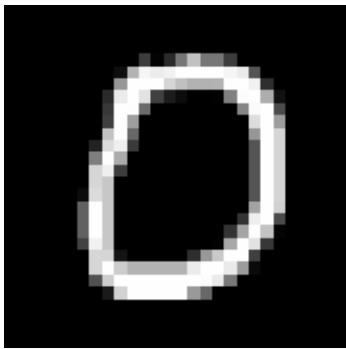
mnist-affine_both_stretch



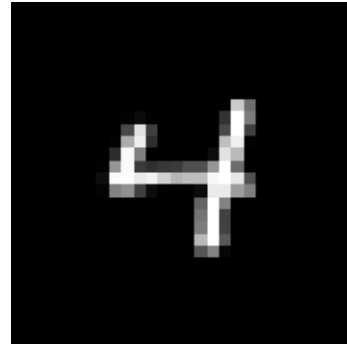
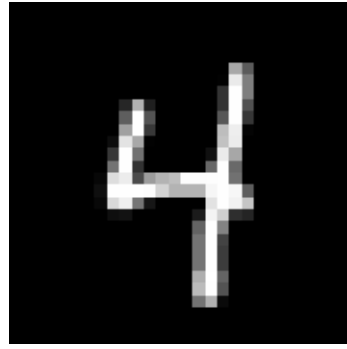
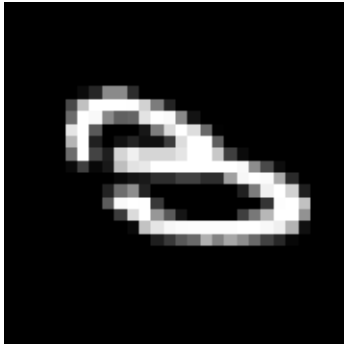
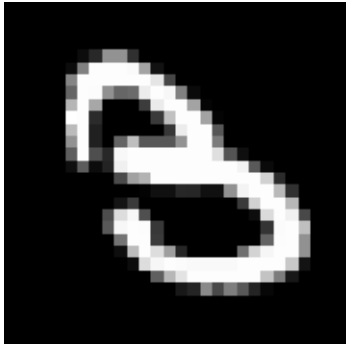
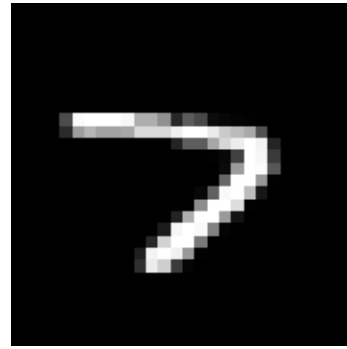
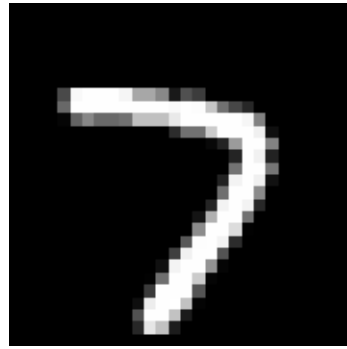
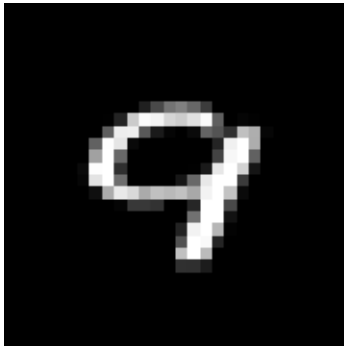
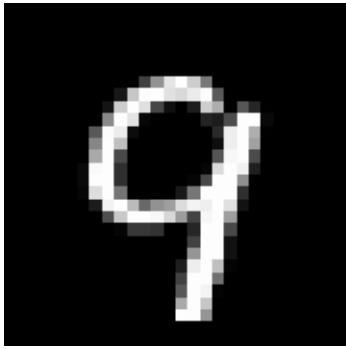
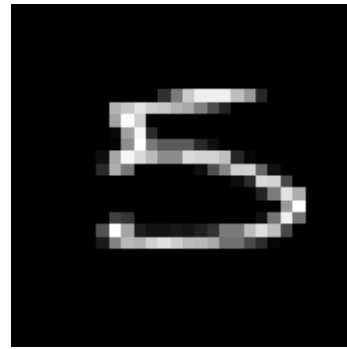
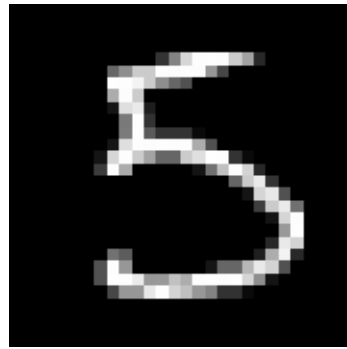
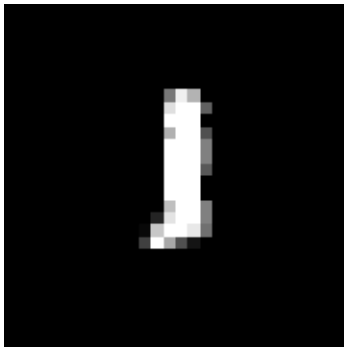
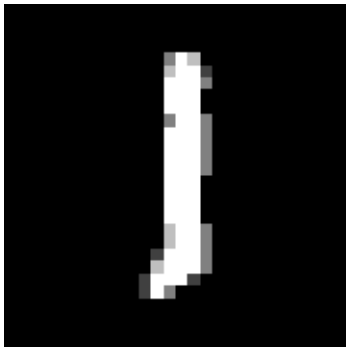
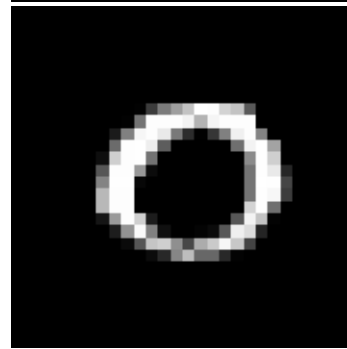
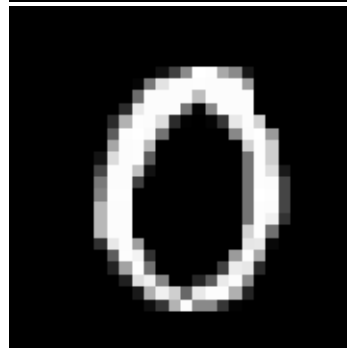
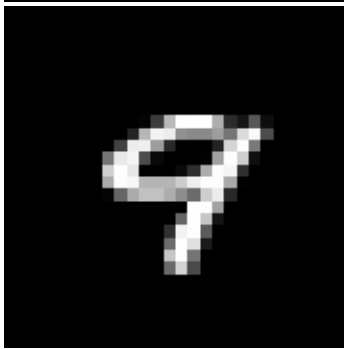
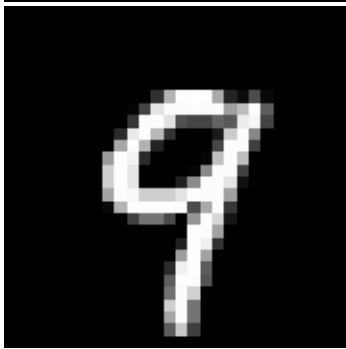
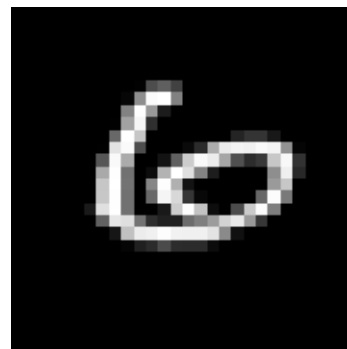
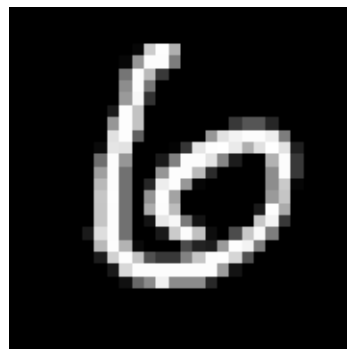
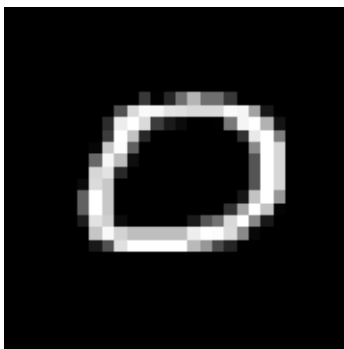
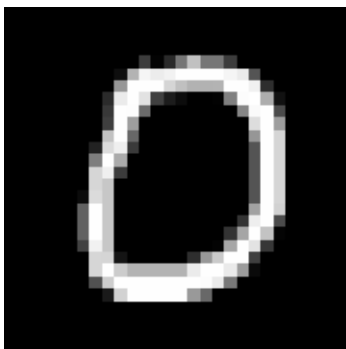
mnist-affine_horizontal_compress



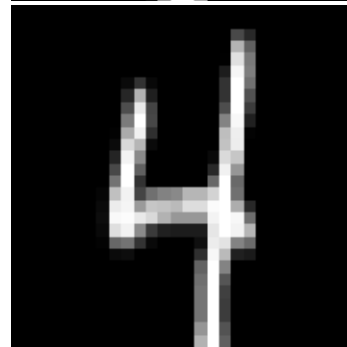
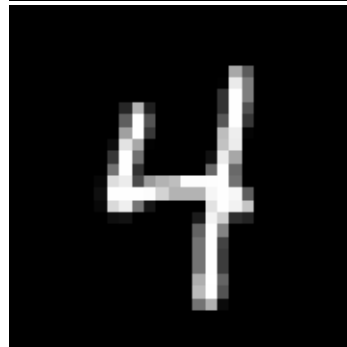
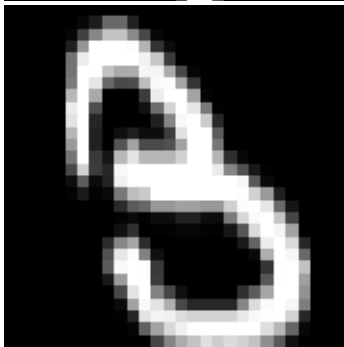
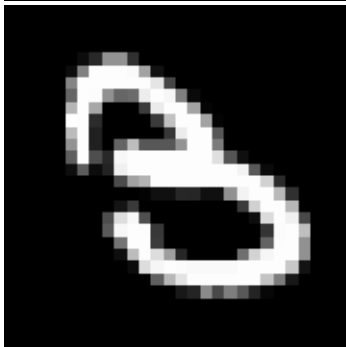
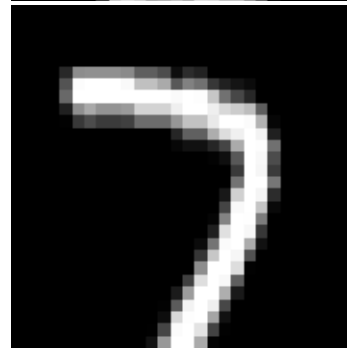
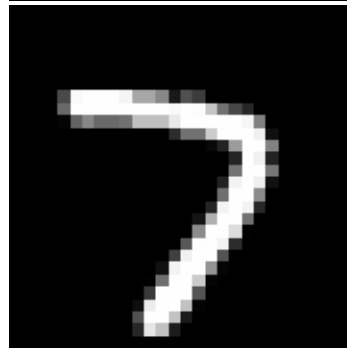
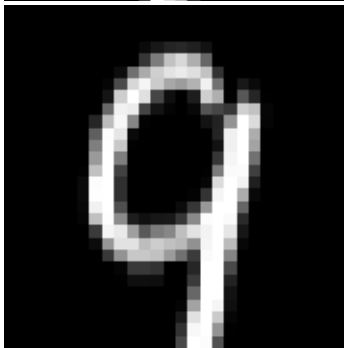
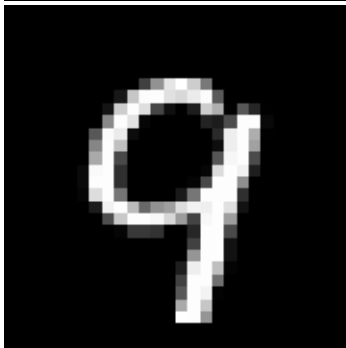
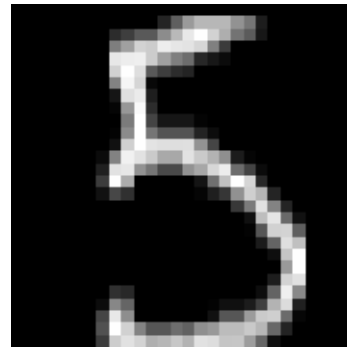
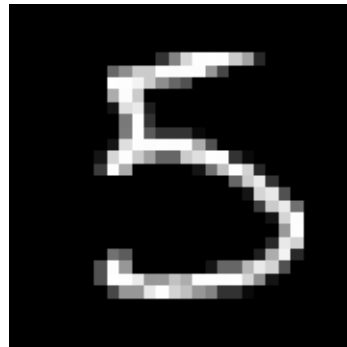
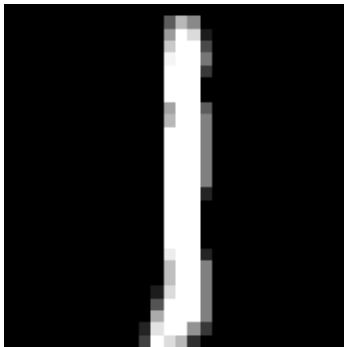
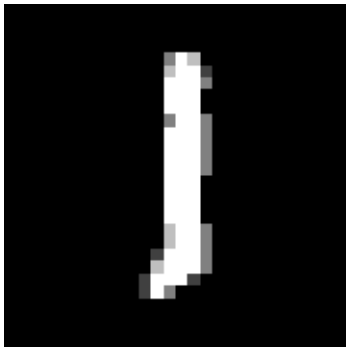
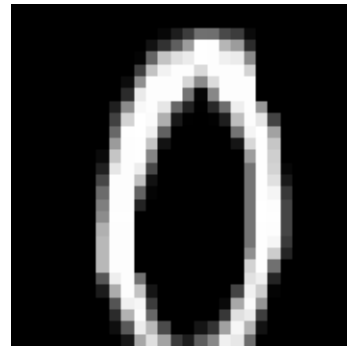
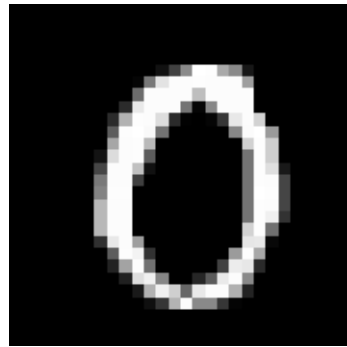
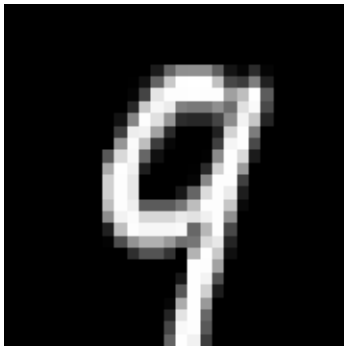
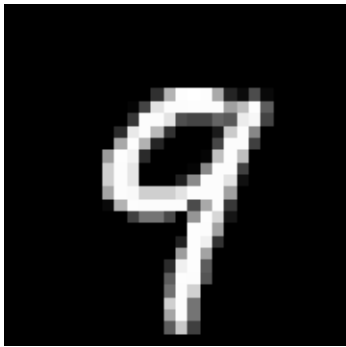
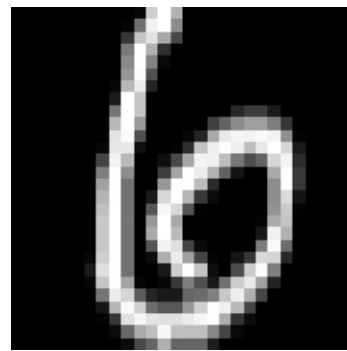
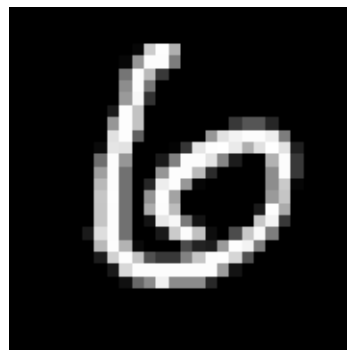
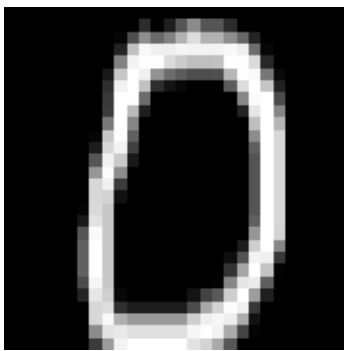
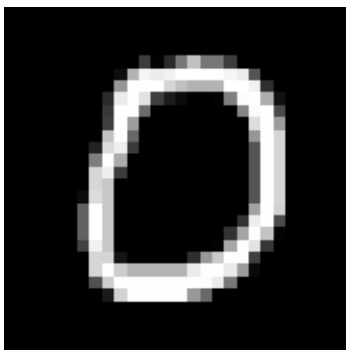
mnist-affine_horizontal_stretch



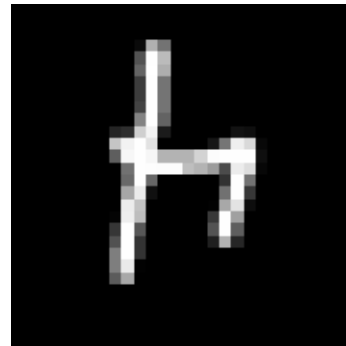
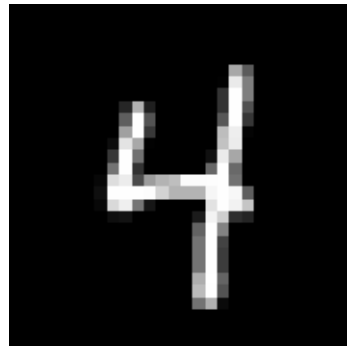
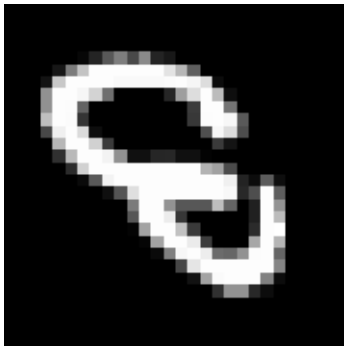
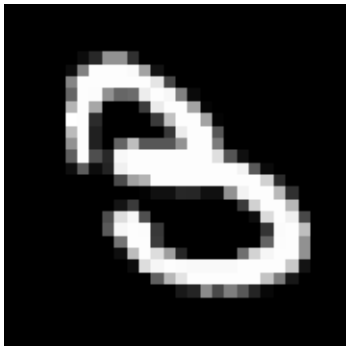
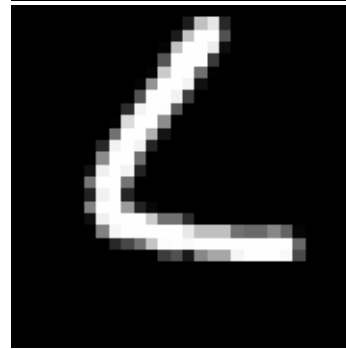
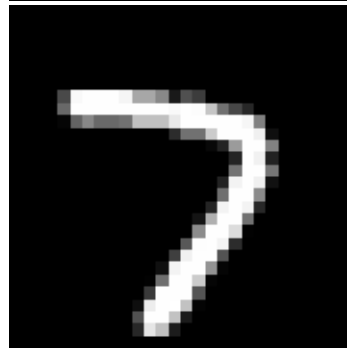
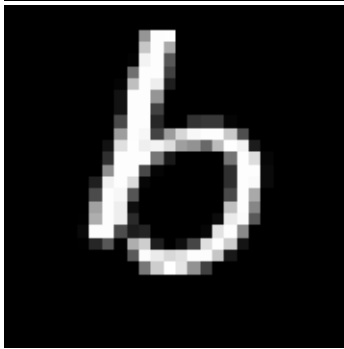
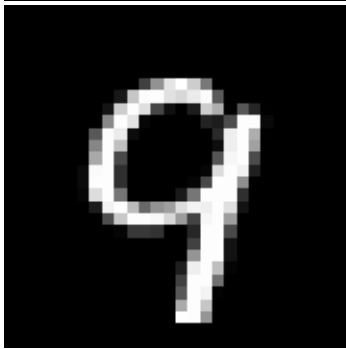
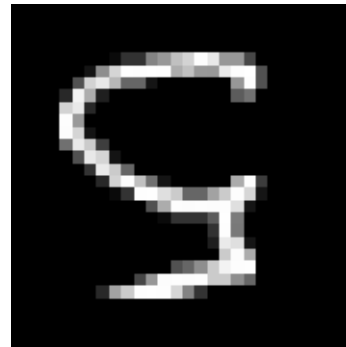
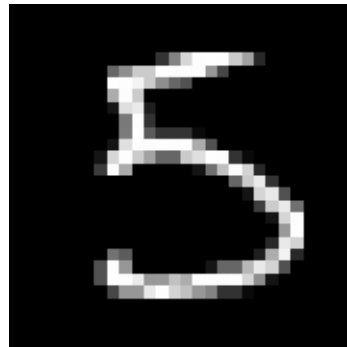
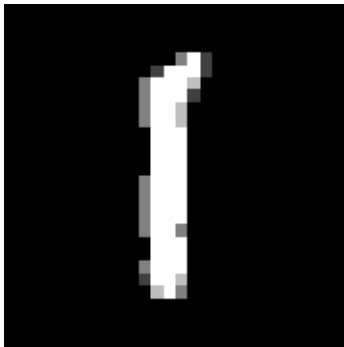
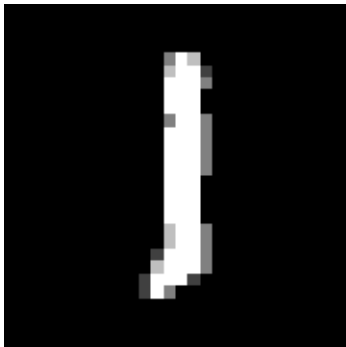
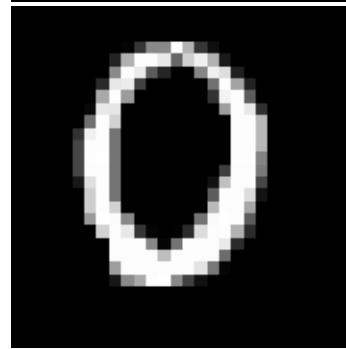
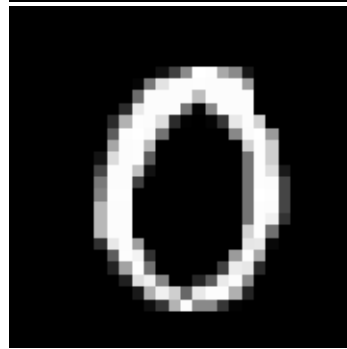
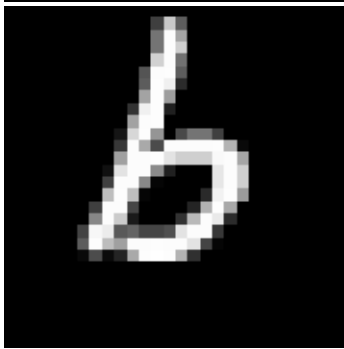
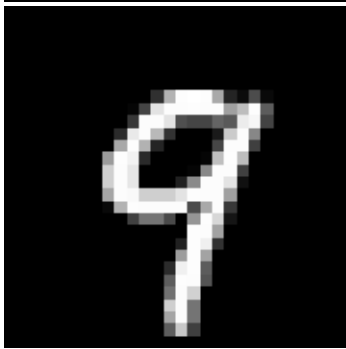
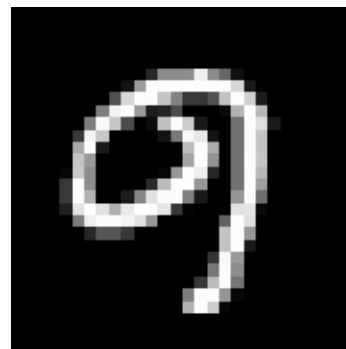
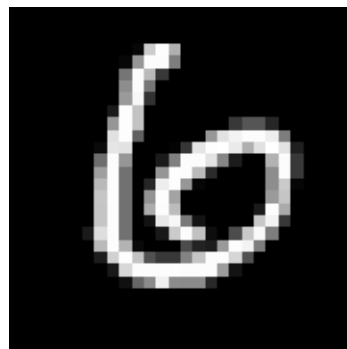
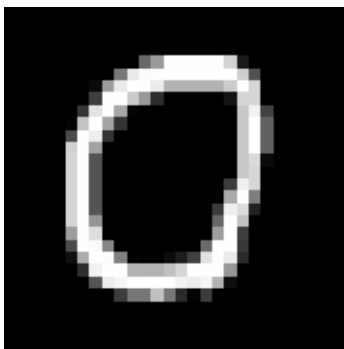
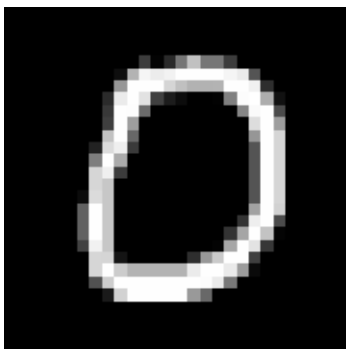
mnist-affine_vertical_compress



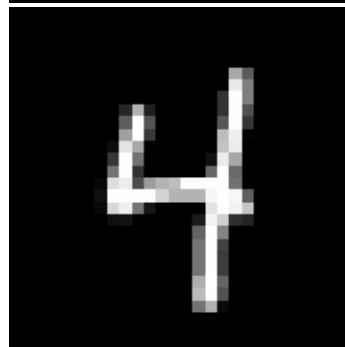
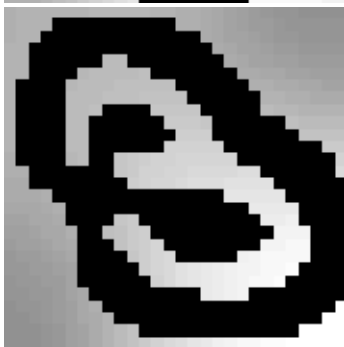
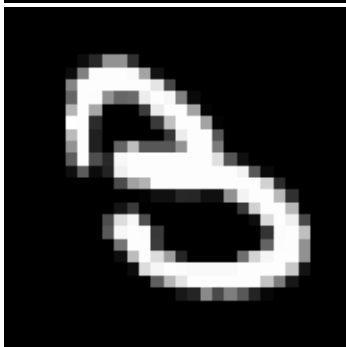
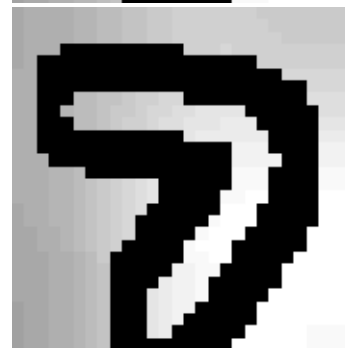
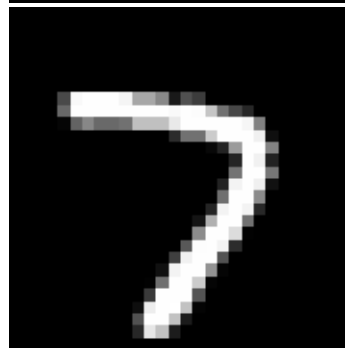
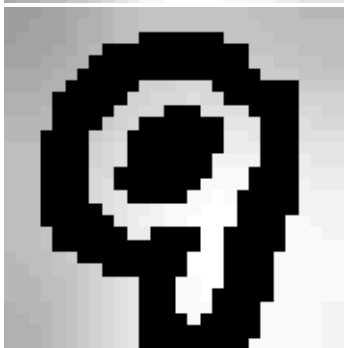
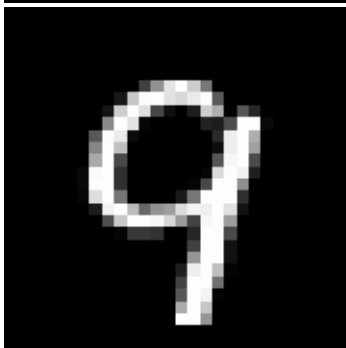
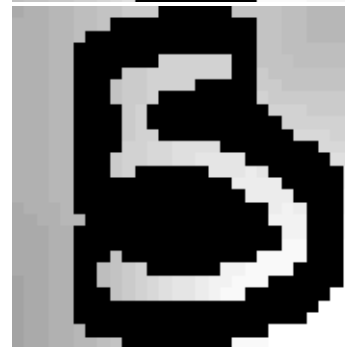
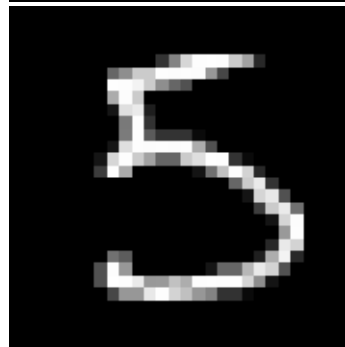
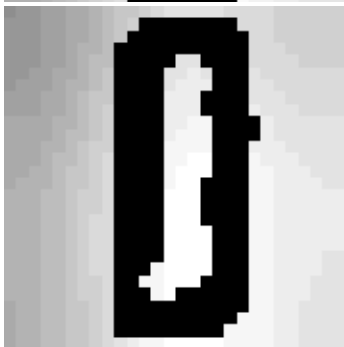
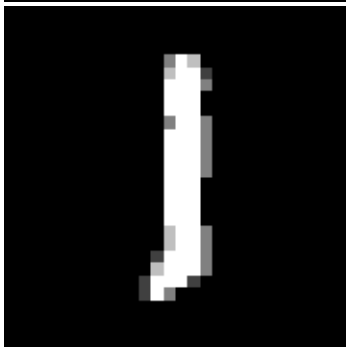
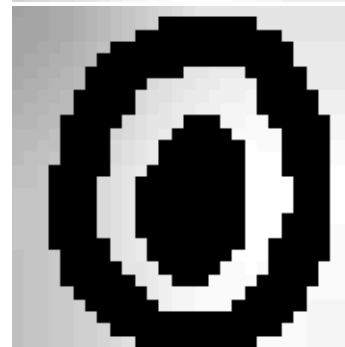
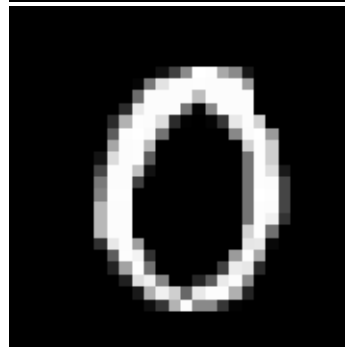
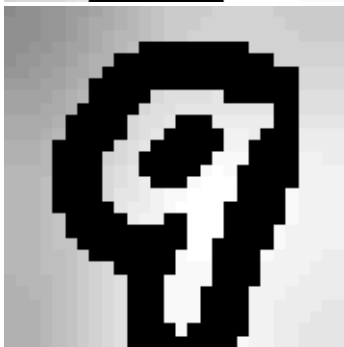
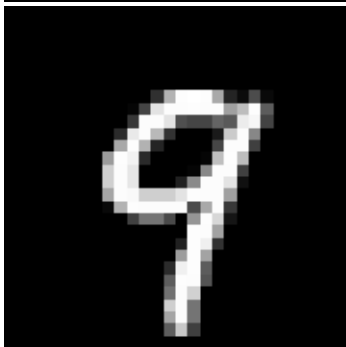
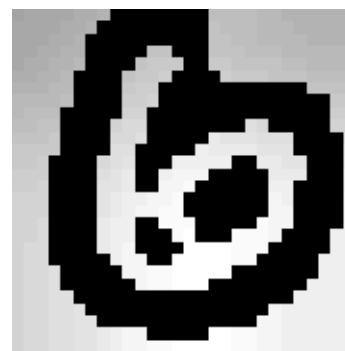
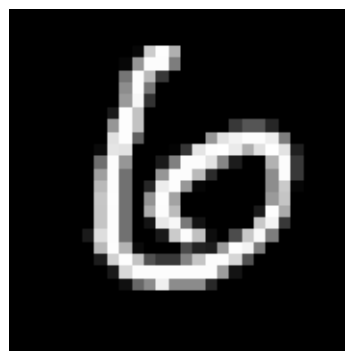
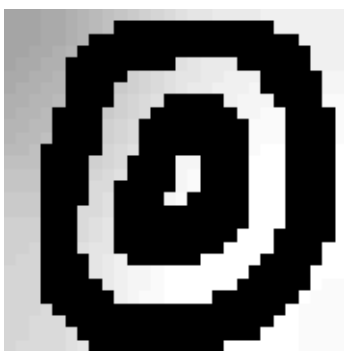
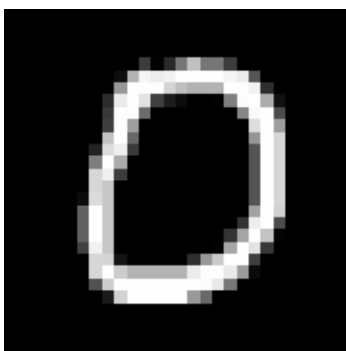
mnist-affine_vertical_stretch



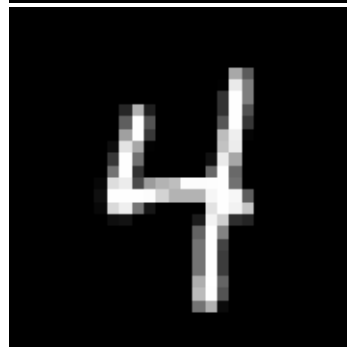
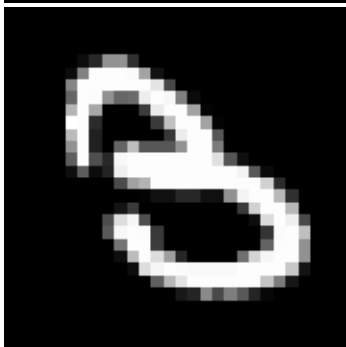
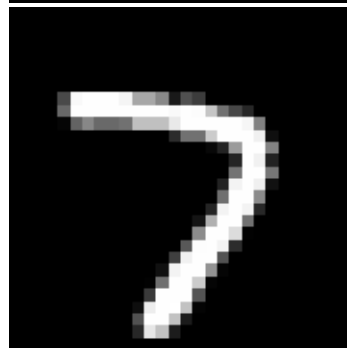
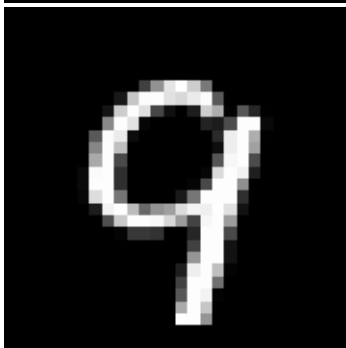
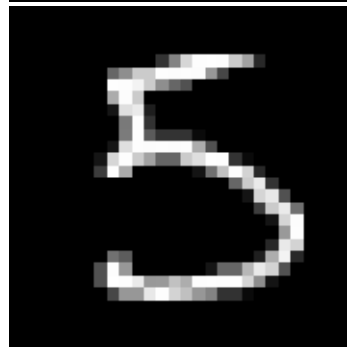
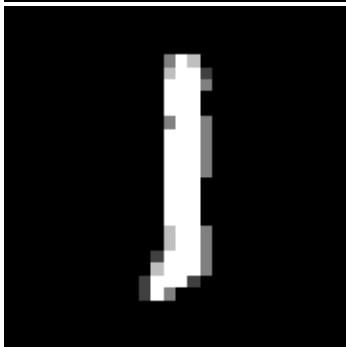
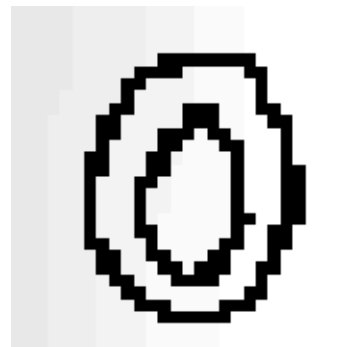
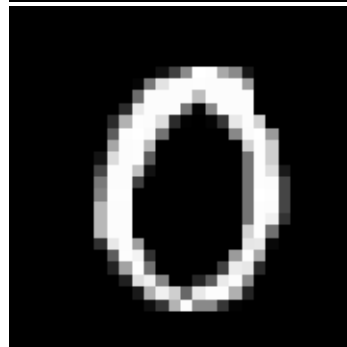
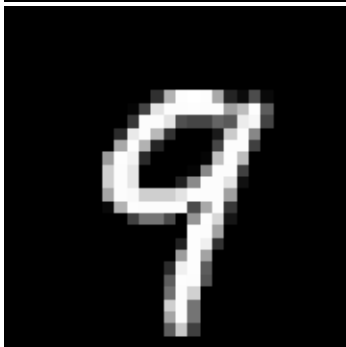
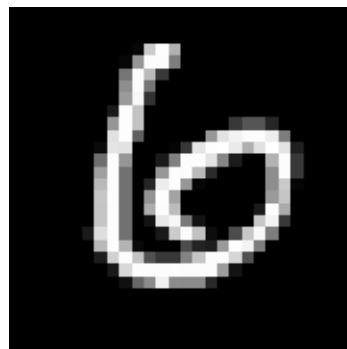
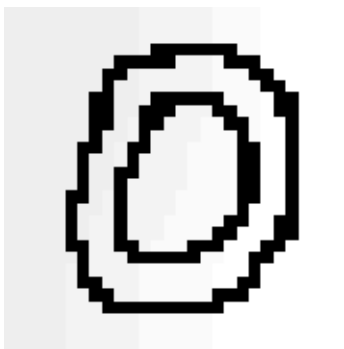
mnist-both_flip



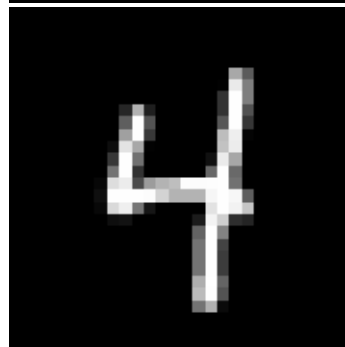
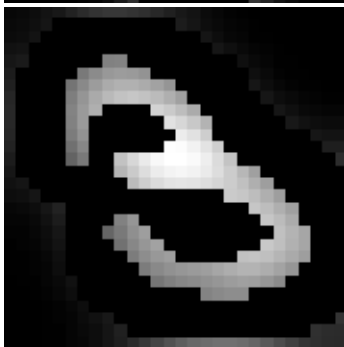
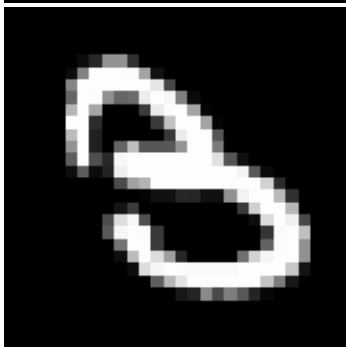
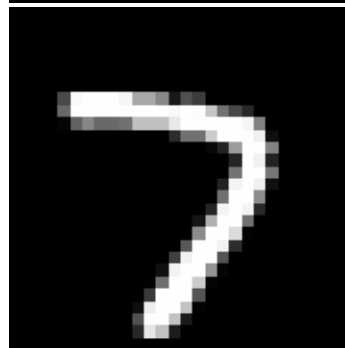
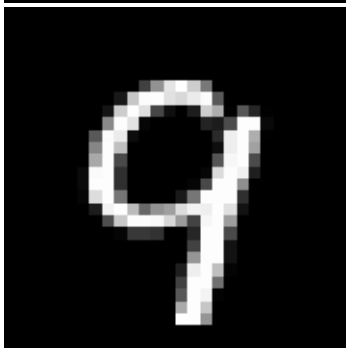
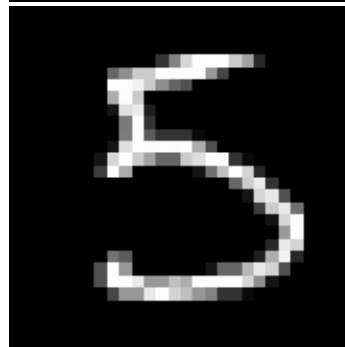
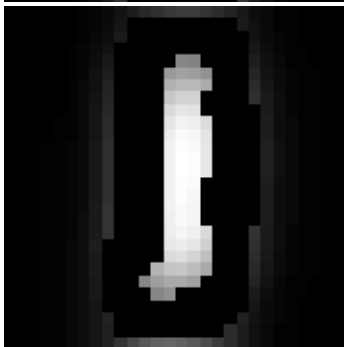
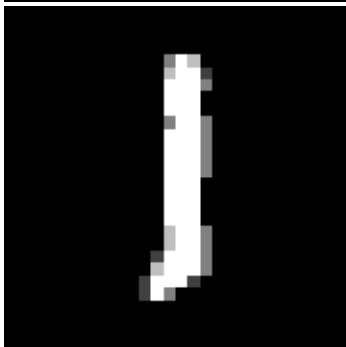
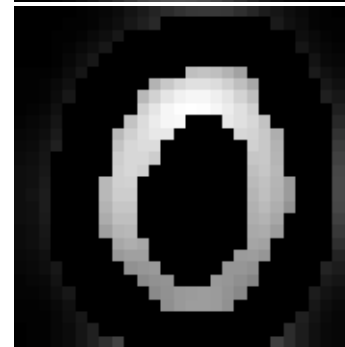
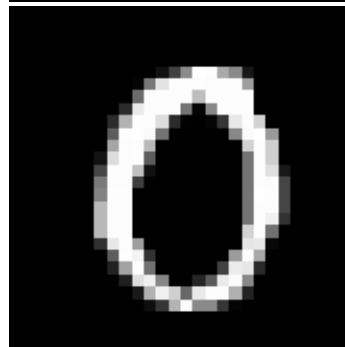
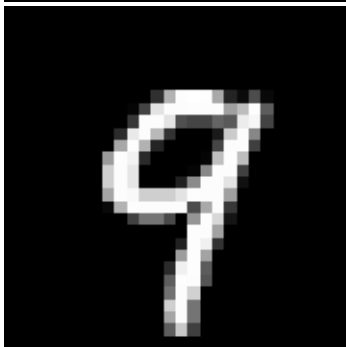
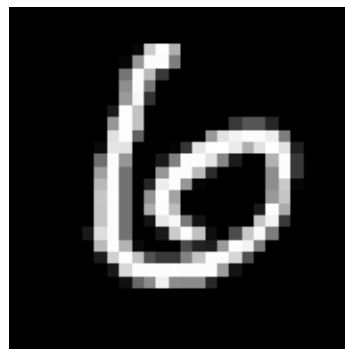
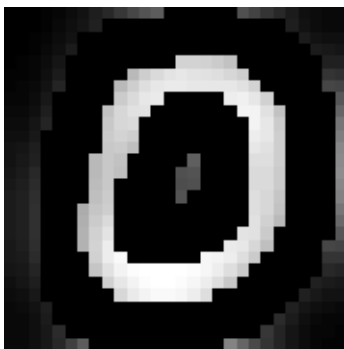
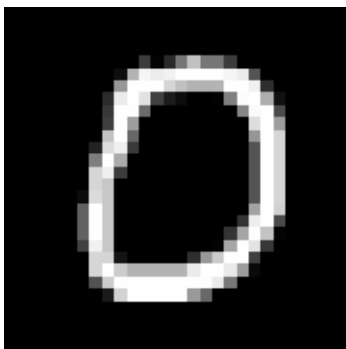
mnist-cartoon_gaussian_type1



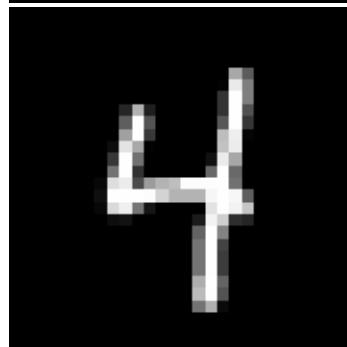
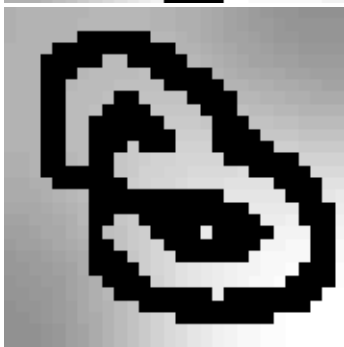
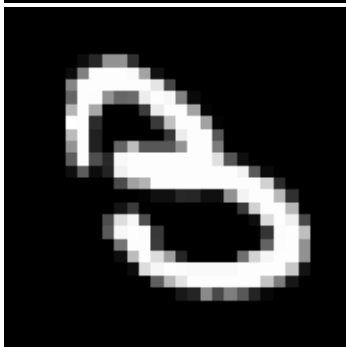
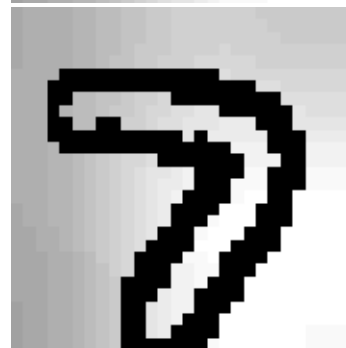
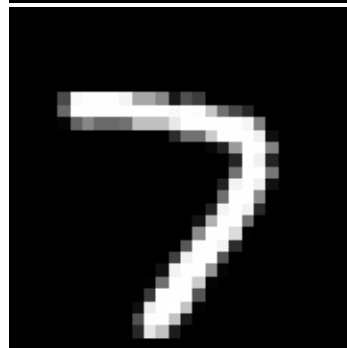
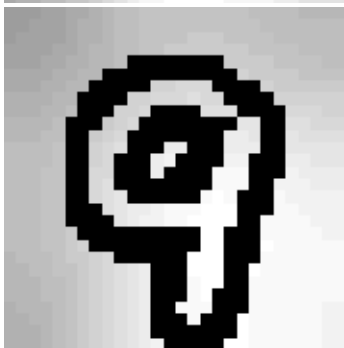
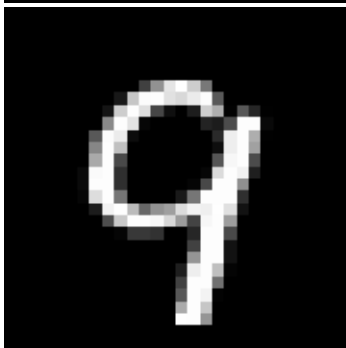
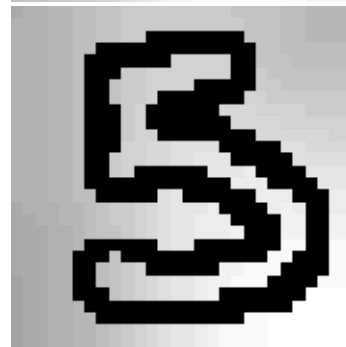
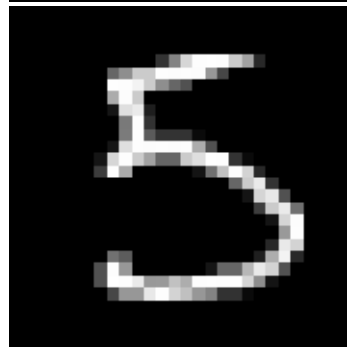
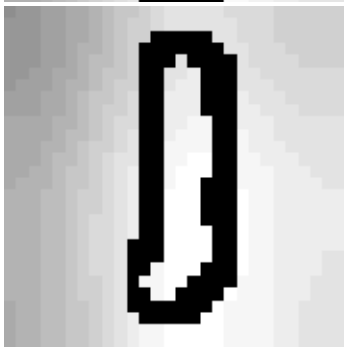
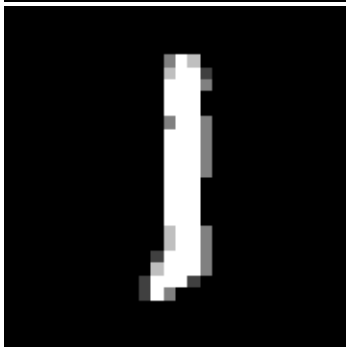
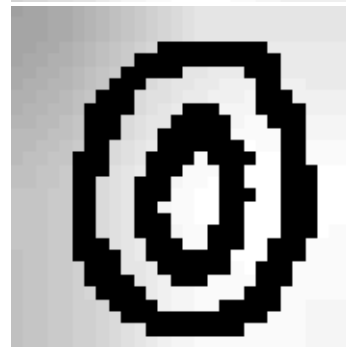
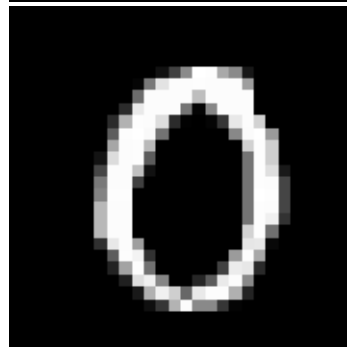
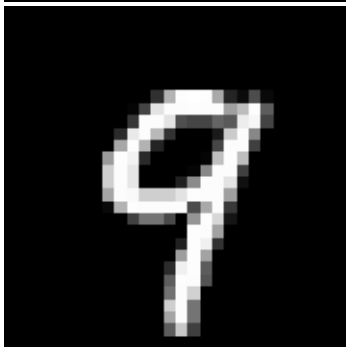
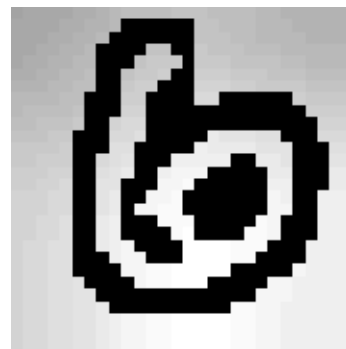
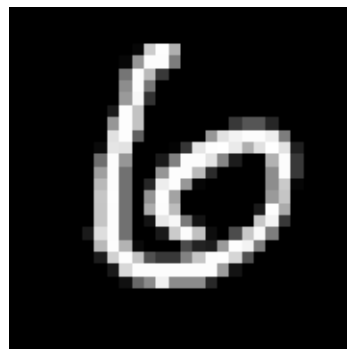
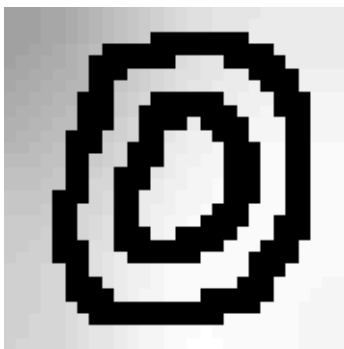
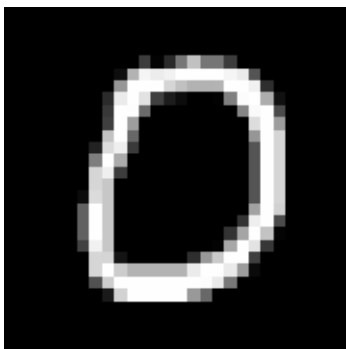
mnist-cartoon_gaussian_type2



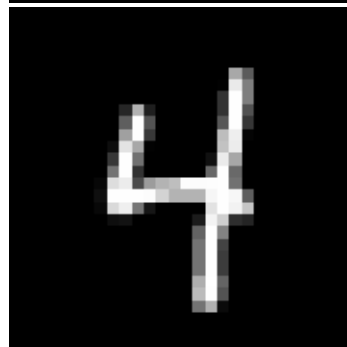
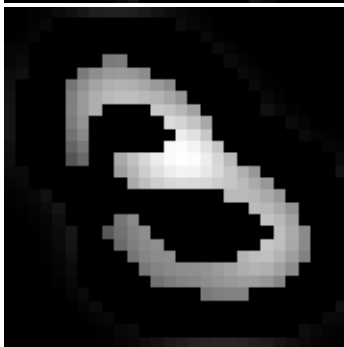
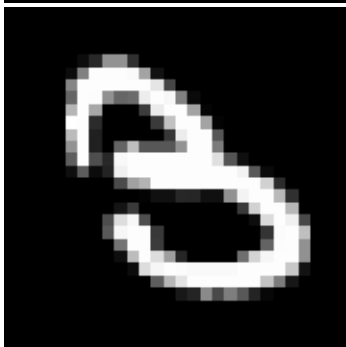
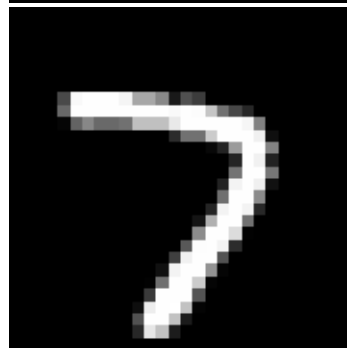
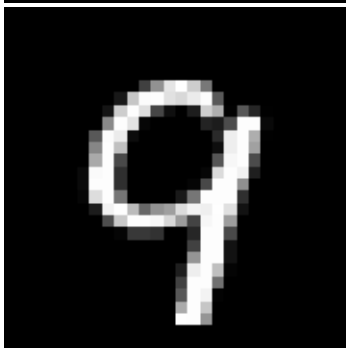
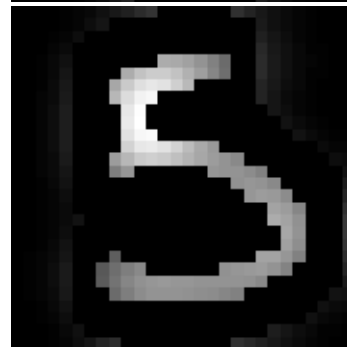
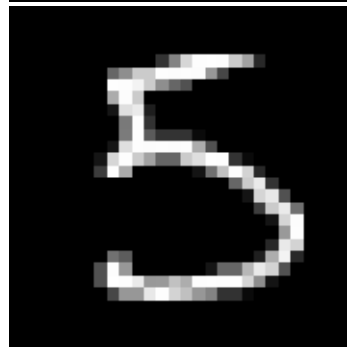
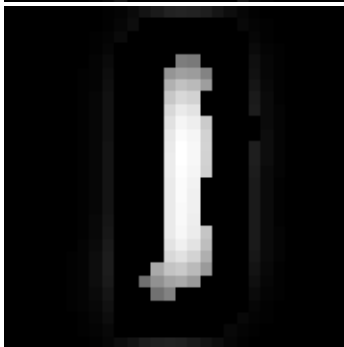
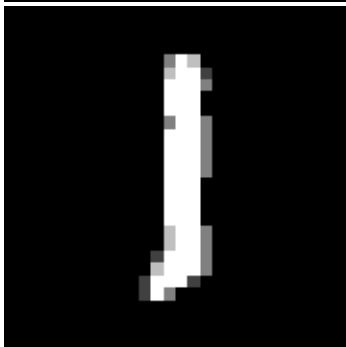
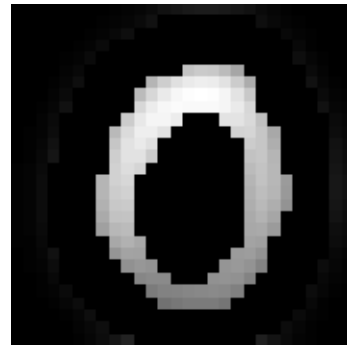
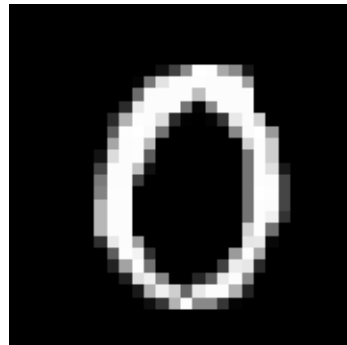
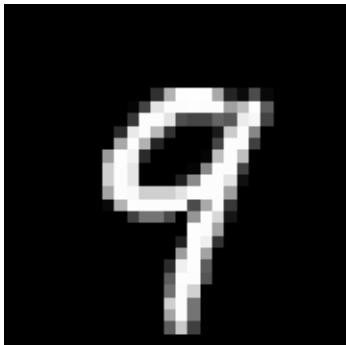
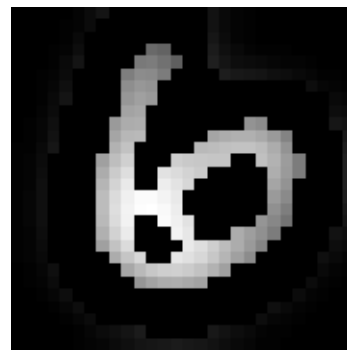
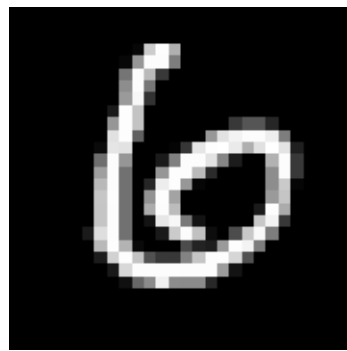
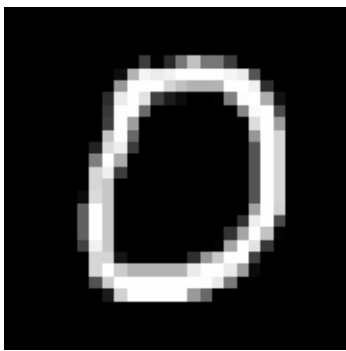
mnist-cartoon_gaussian_type3



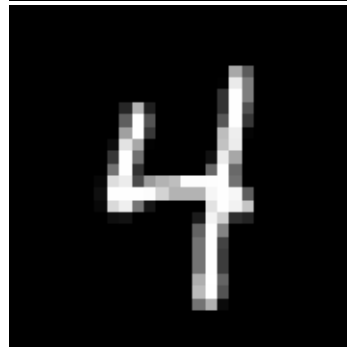
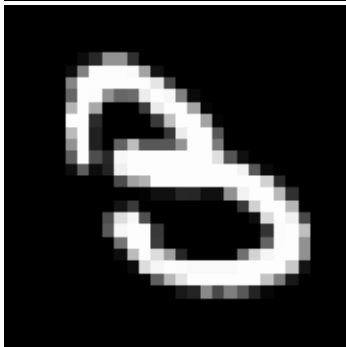
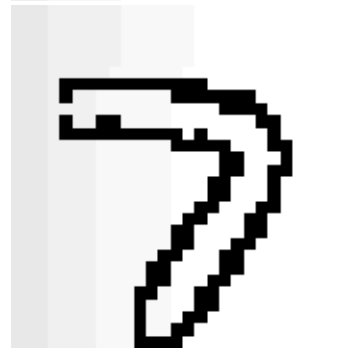
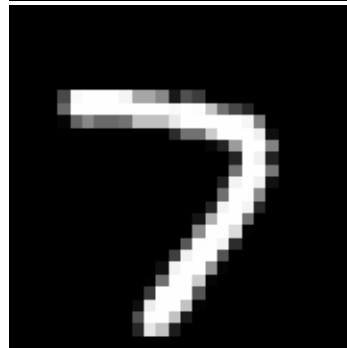
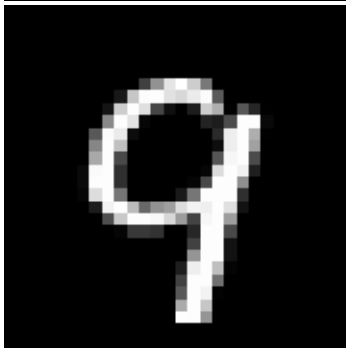
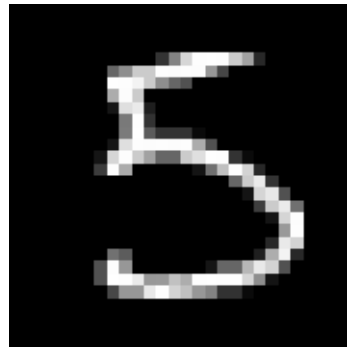
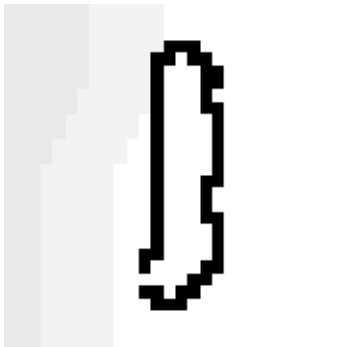
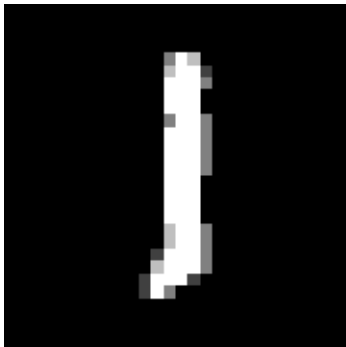
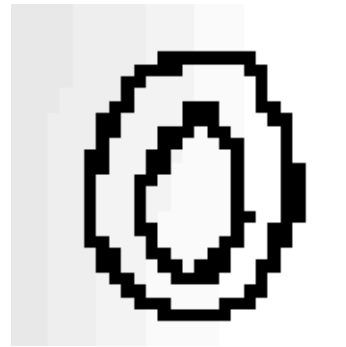
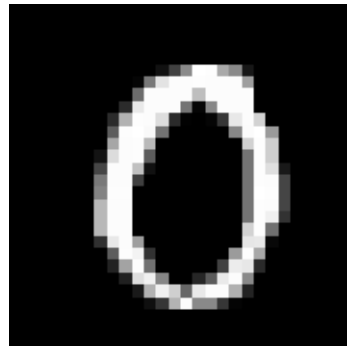
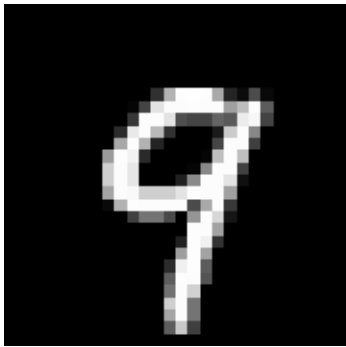
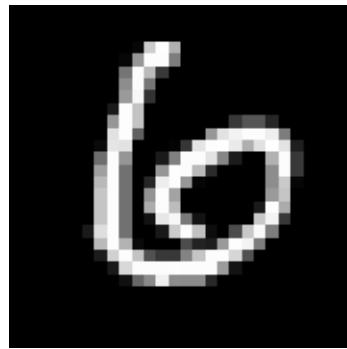
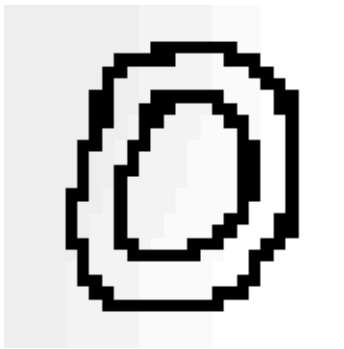
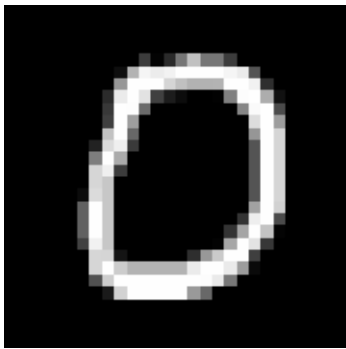
mnist-cartoon_gaussian_type4



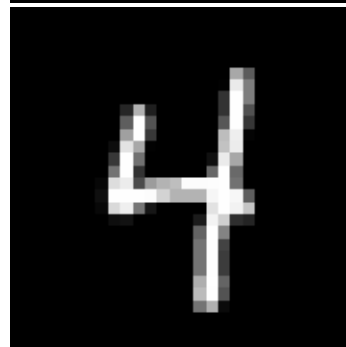
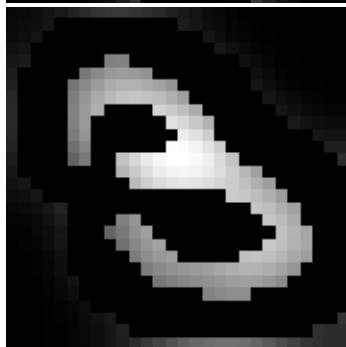
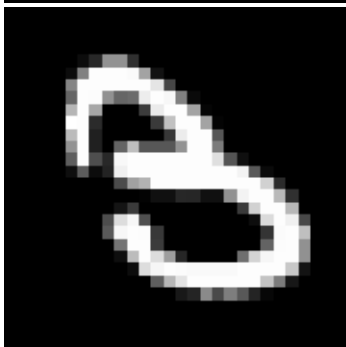
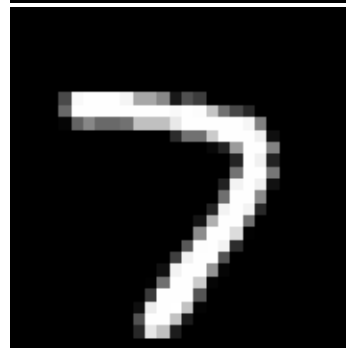
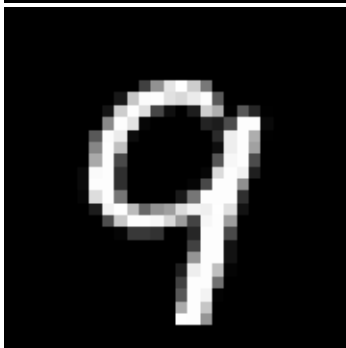
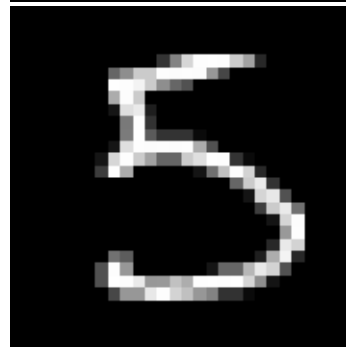
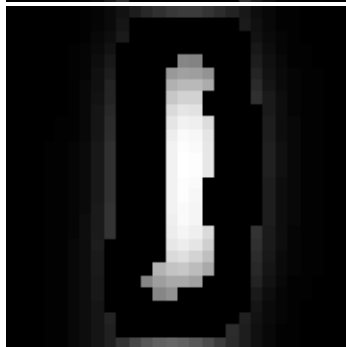
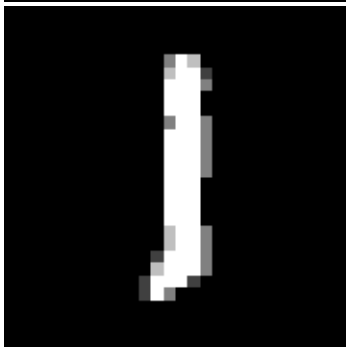
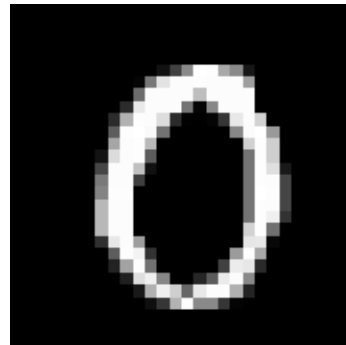
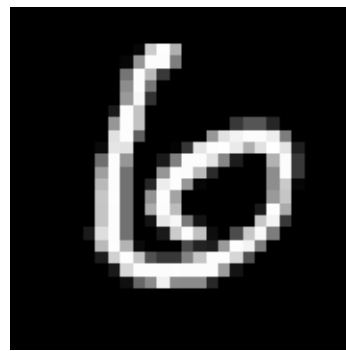
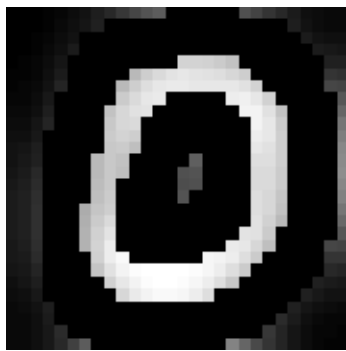
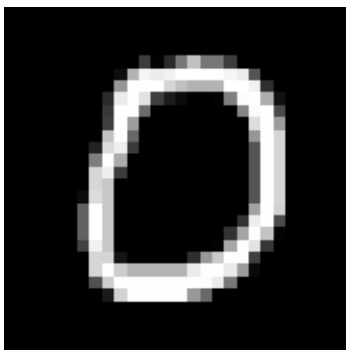
mnist-cartoon_mean_type1



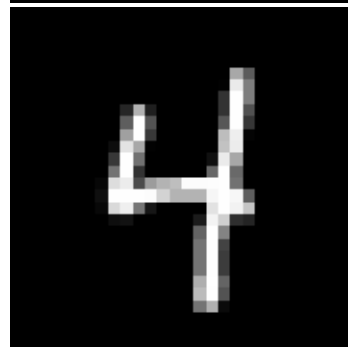
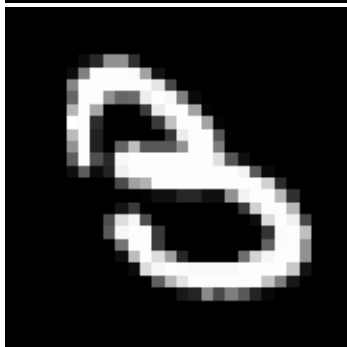
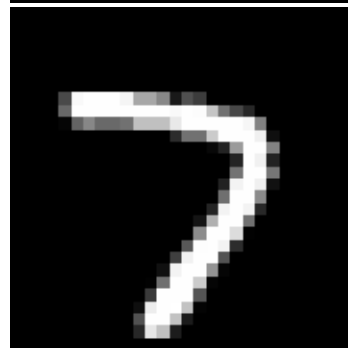
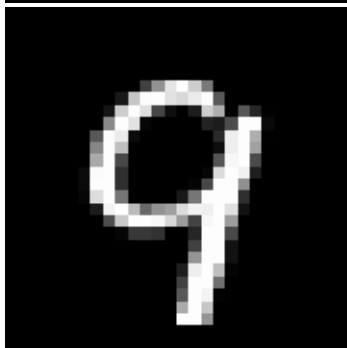
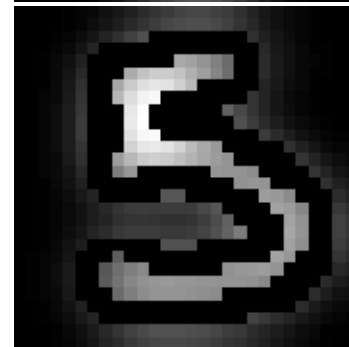
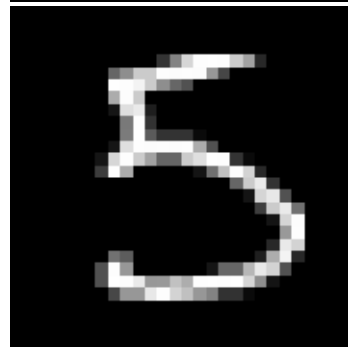
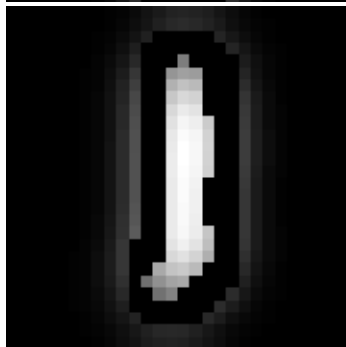
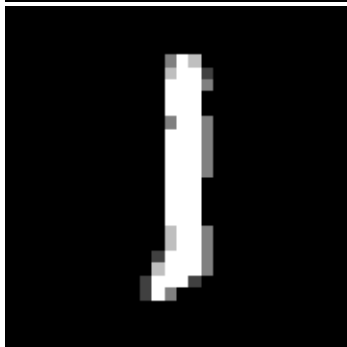
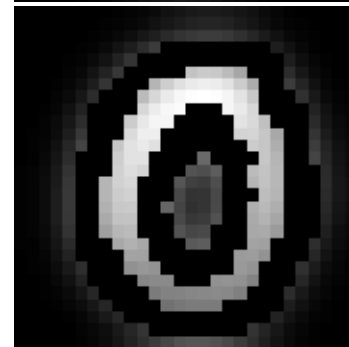
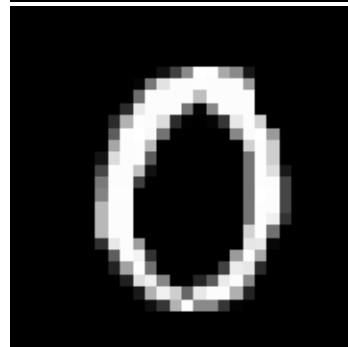
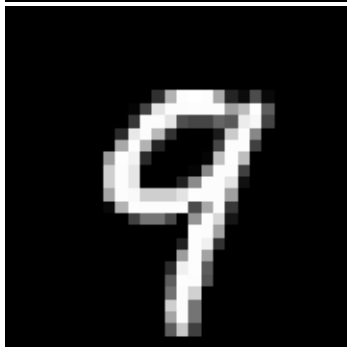
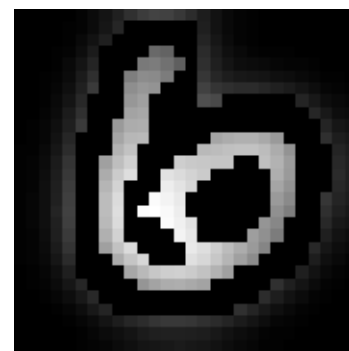
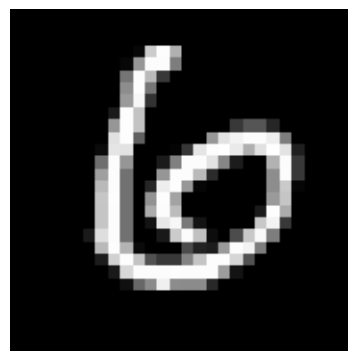
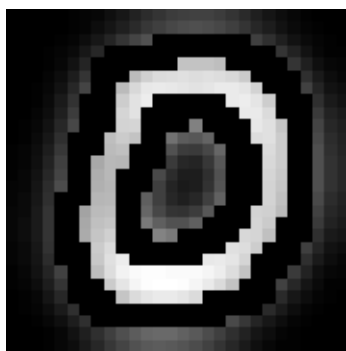
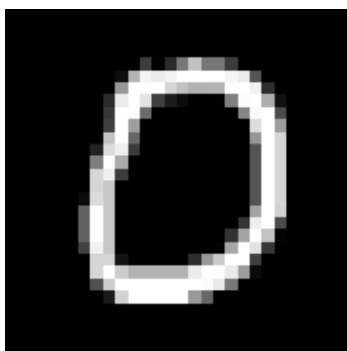
mnist-cartoon_mean_type2



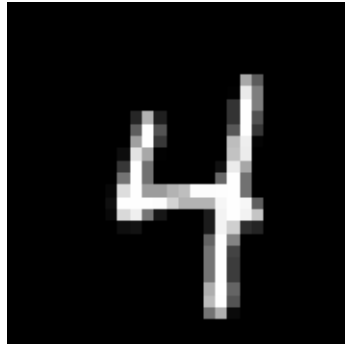
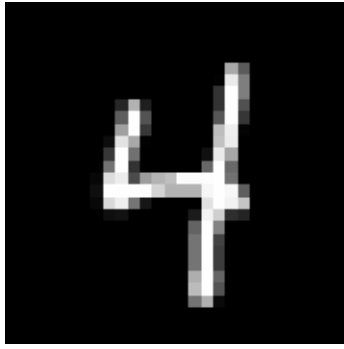
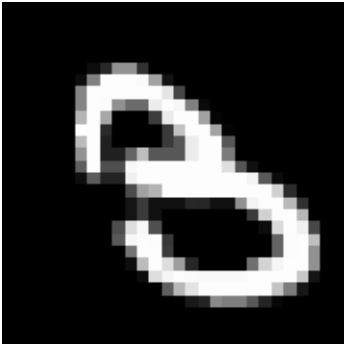
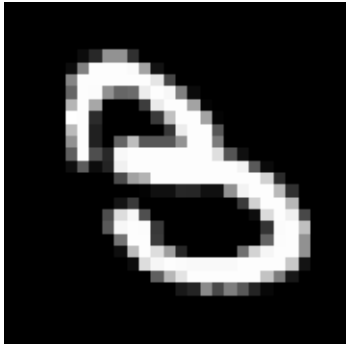
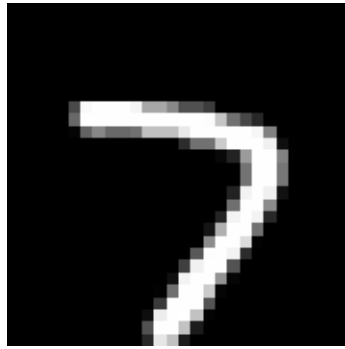
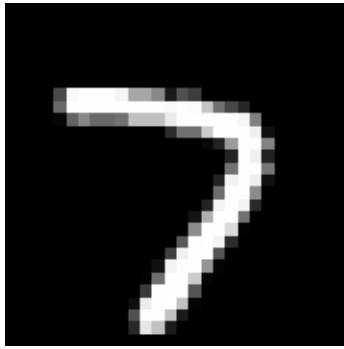
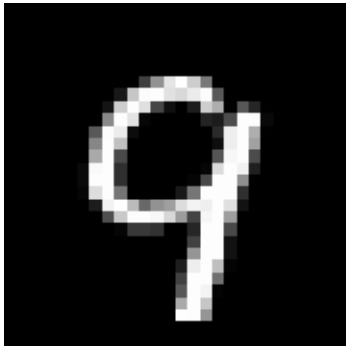
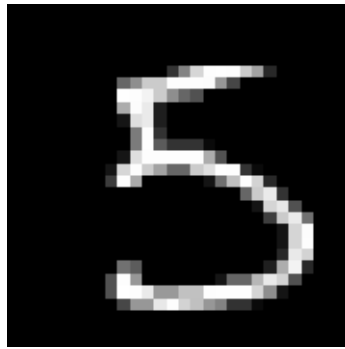
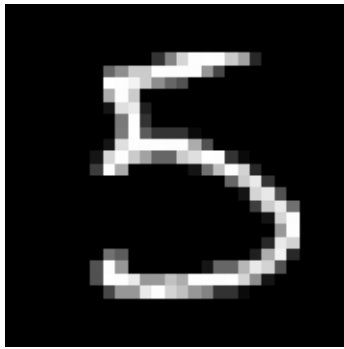
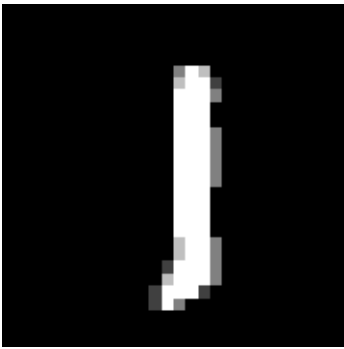
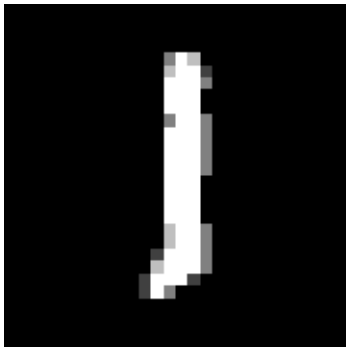
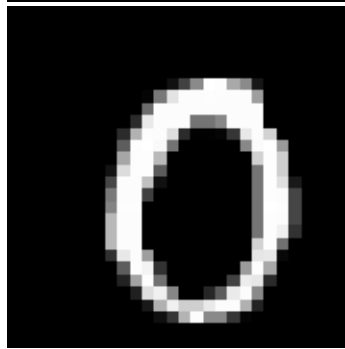
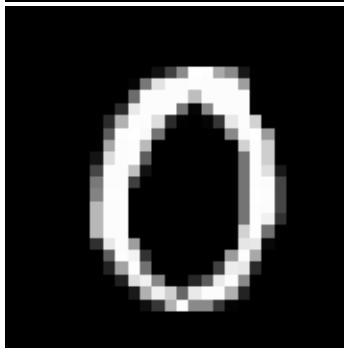
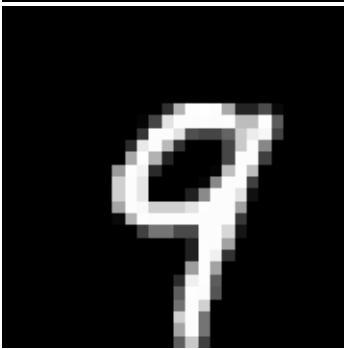
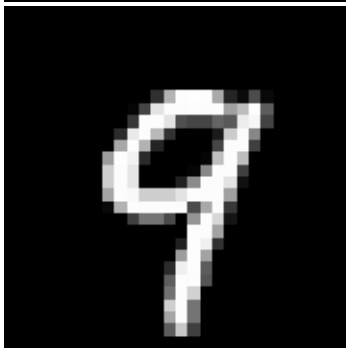
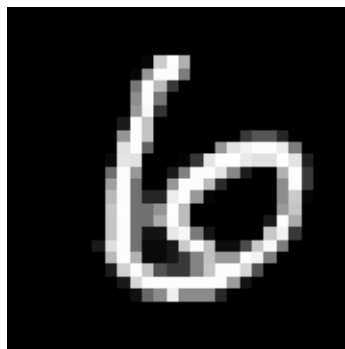
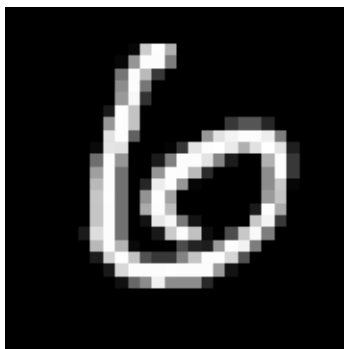
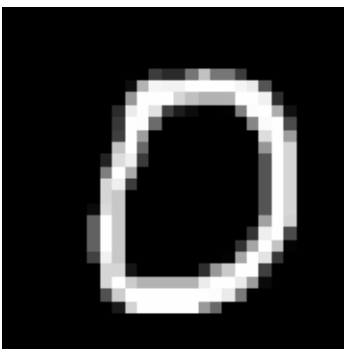
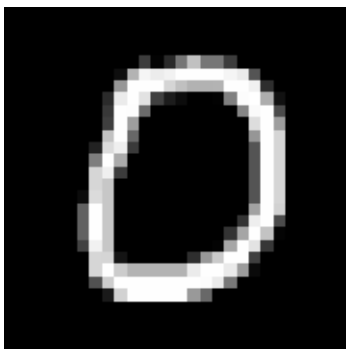
mnist-cartoon_mean_type3



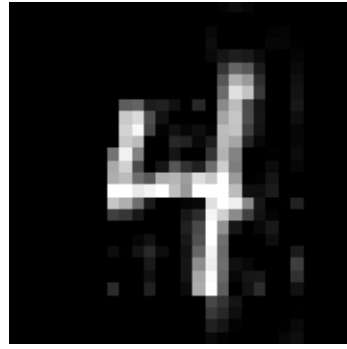
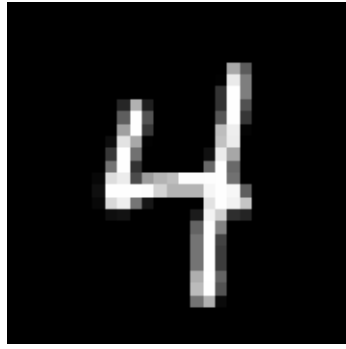
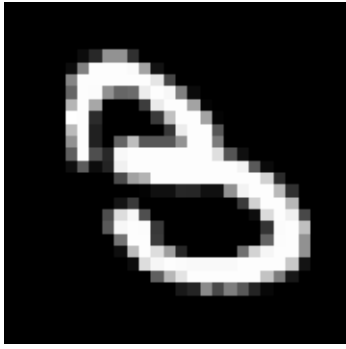
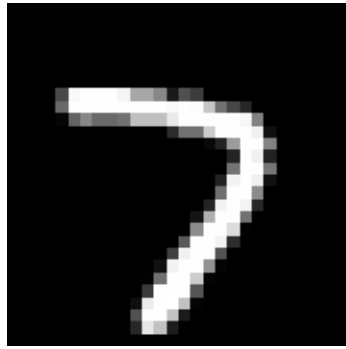
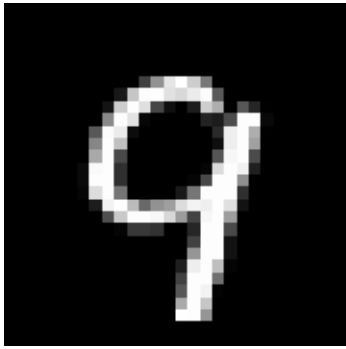
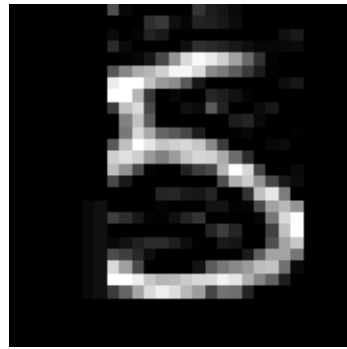
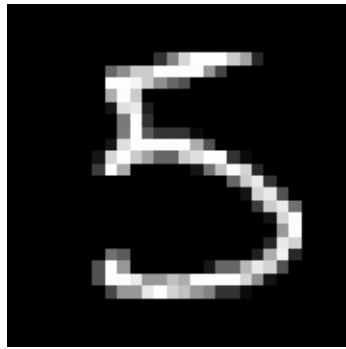
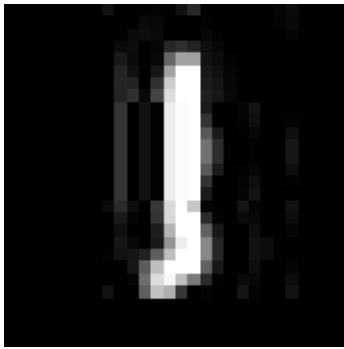
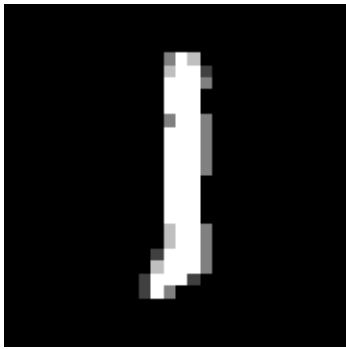
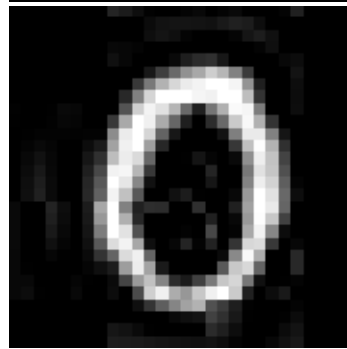
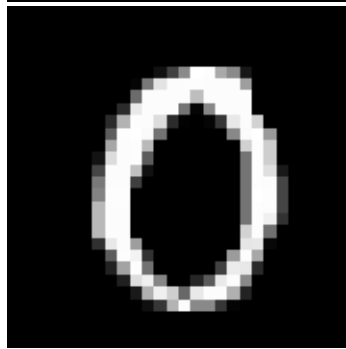
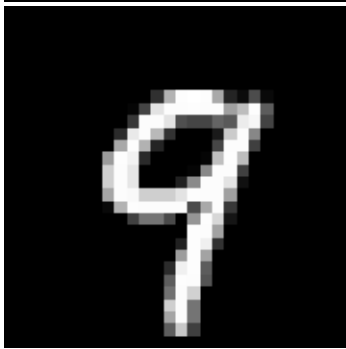
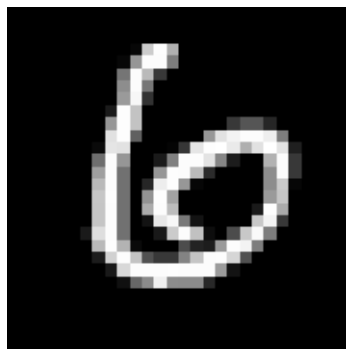
mnist-cartoon_mean_type4



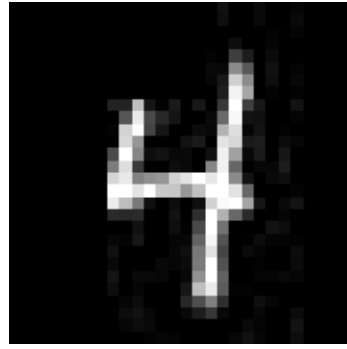
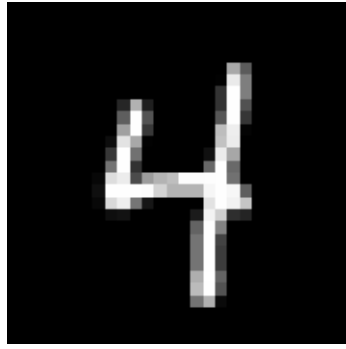
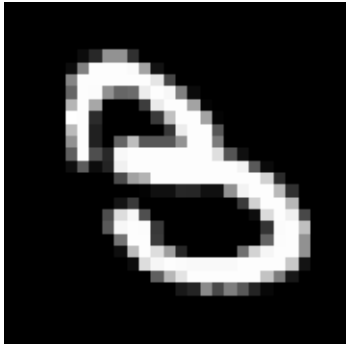
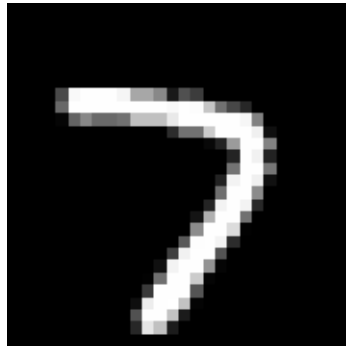
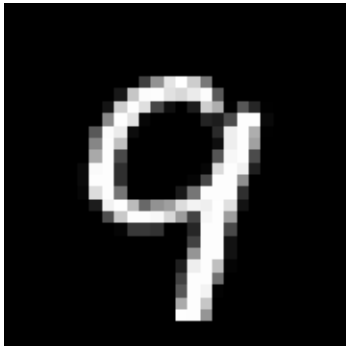
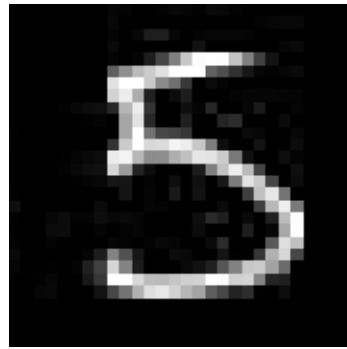
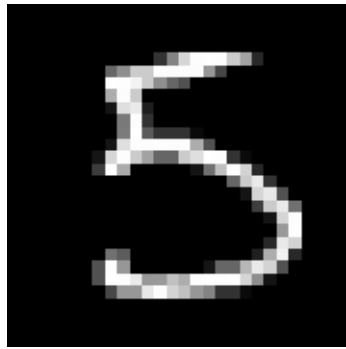
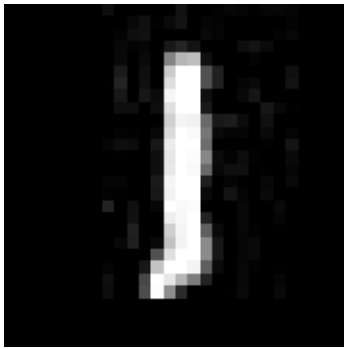
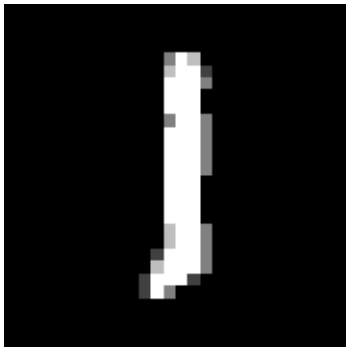
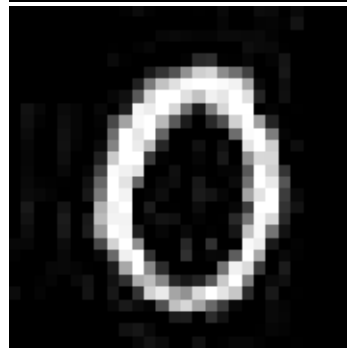
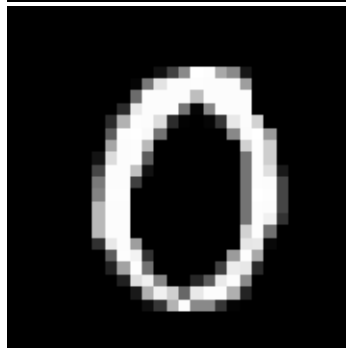
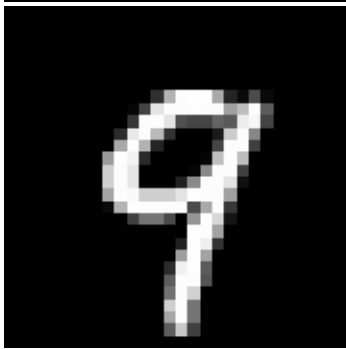
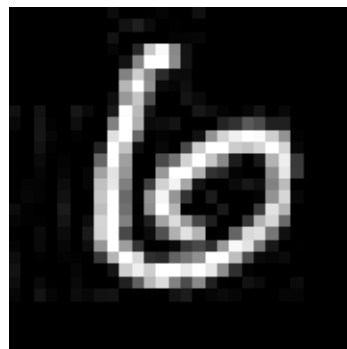
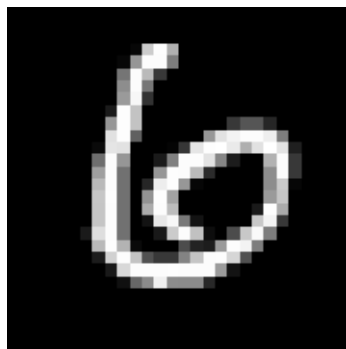
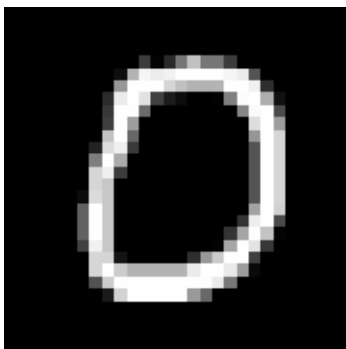
mnist-closing



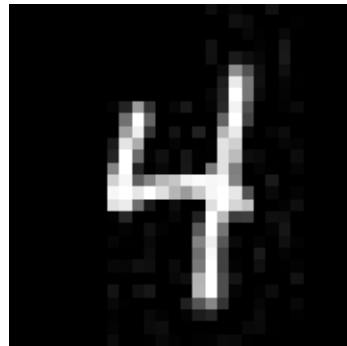
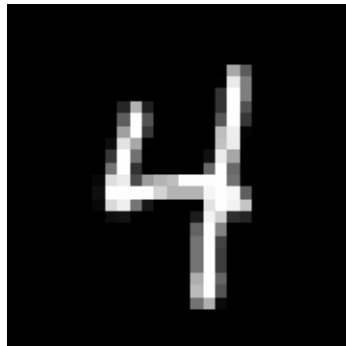
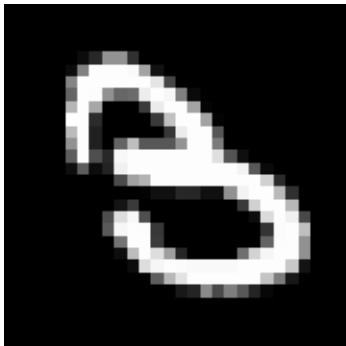
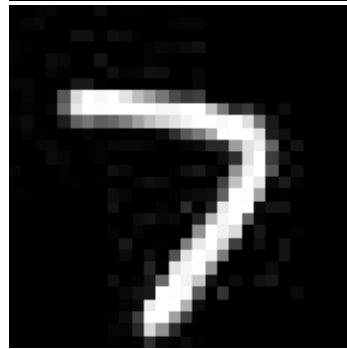
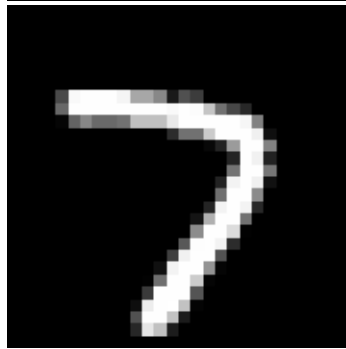
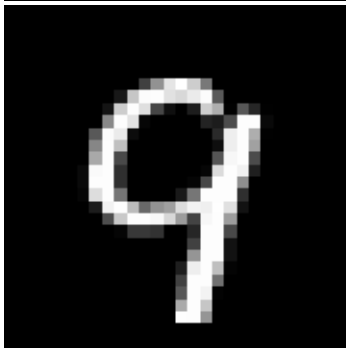
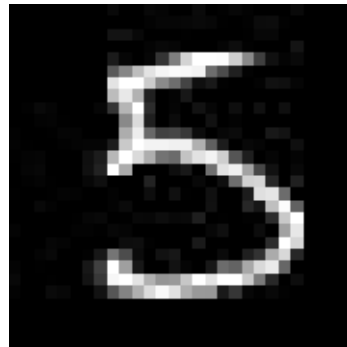
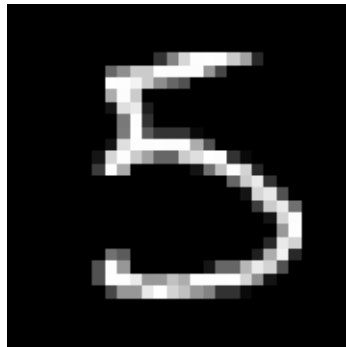
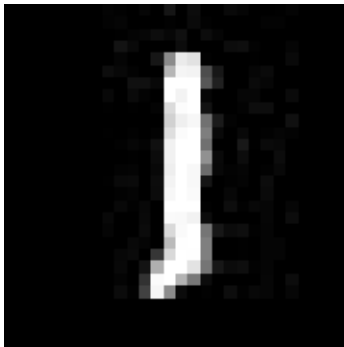
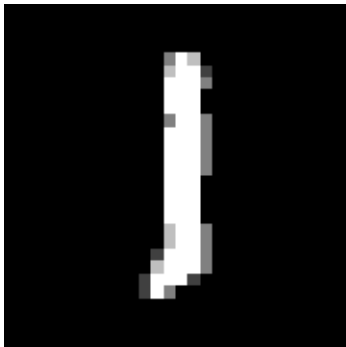
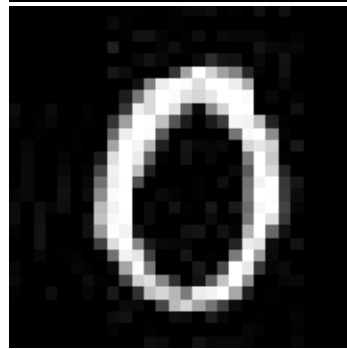
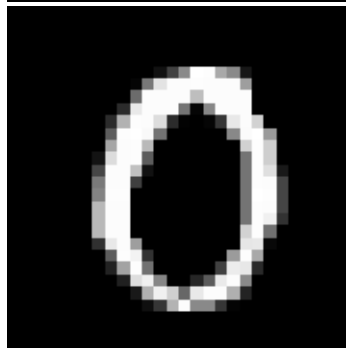
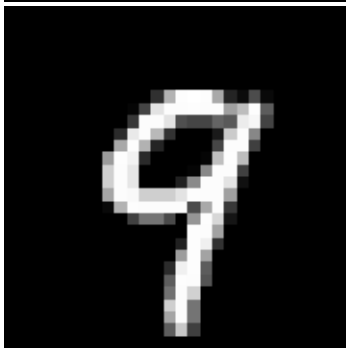
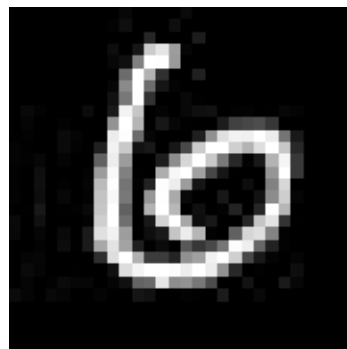
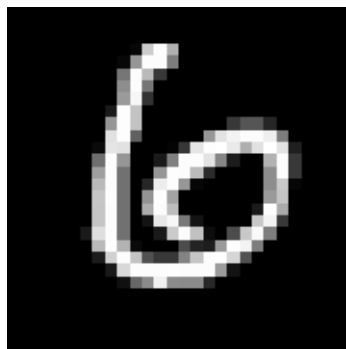
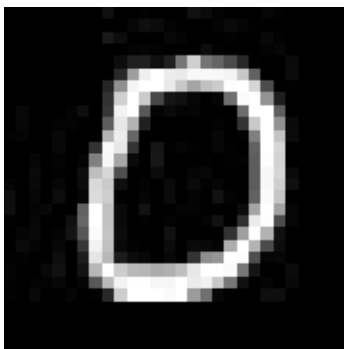
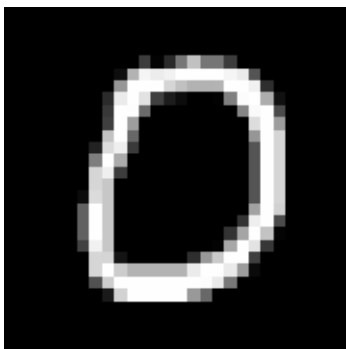
mnist-compress_jpeg_quality_10



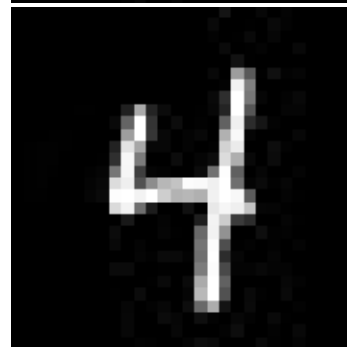
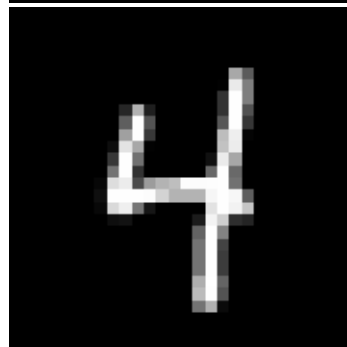
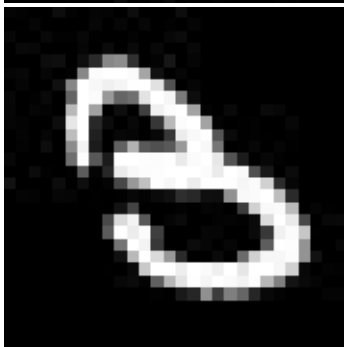
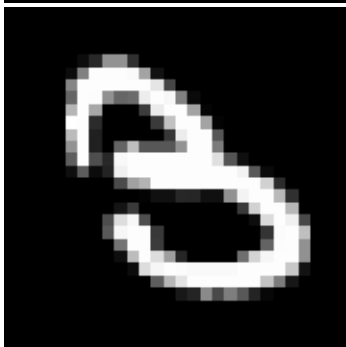
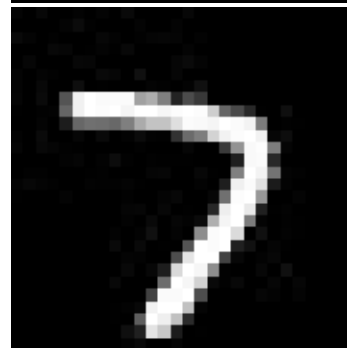
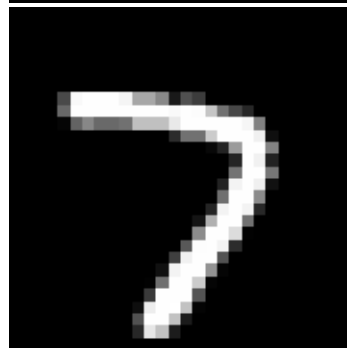
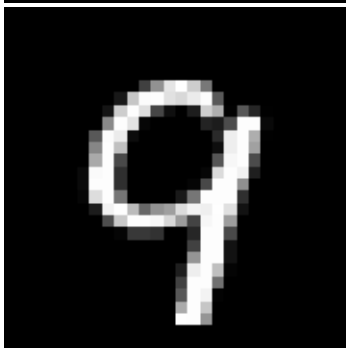
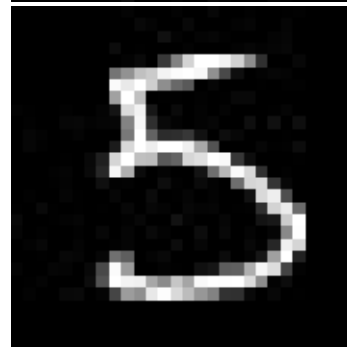
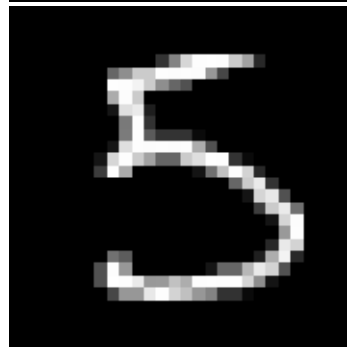
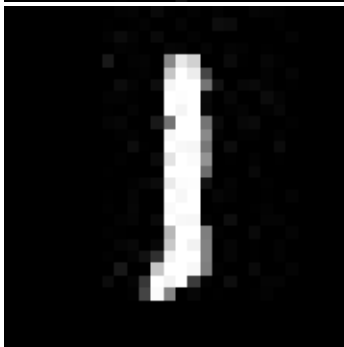
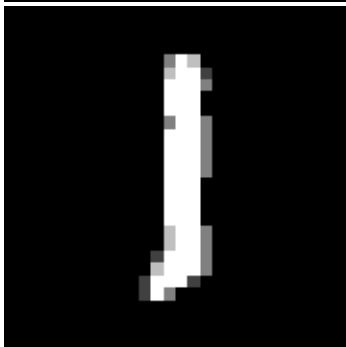
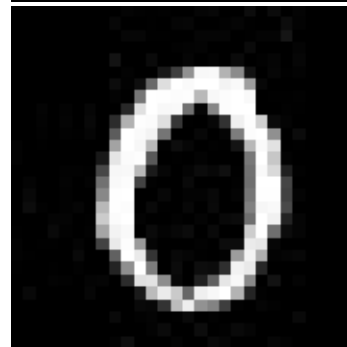
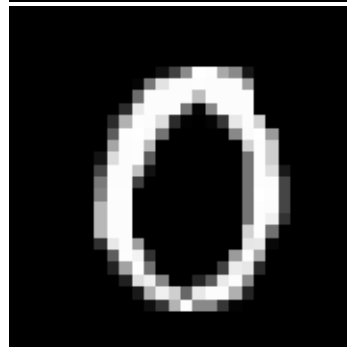
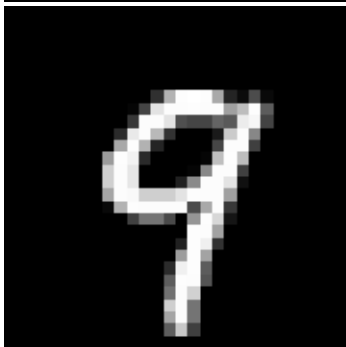
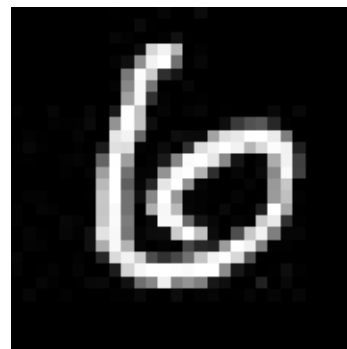
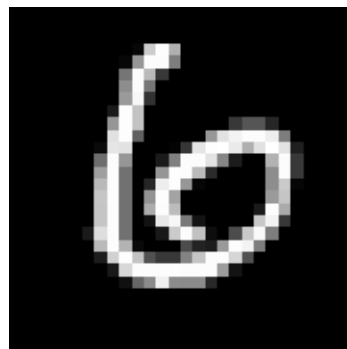
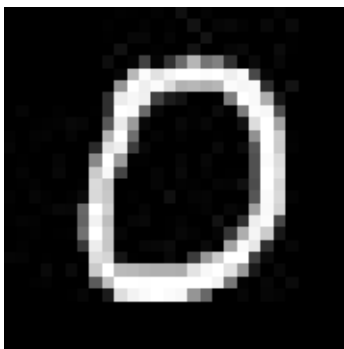
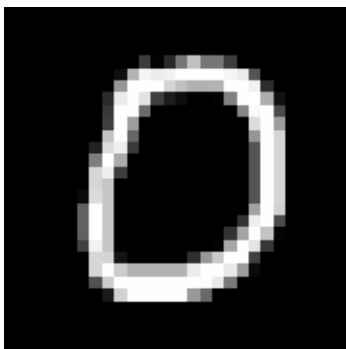
mnist-compress_jpeg_quality_30



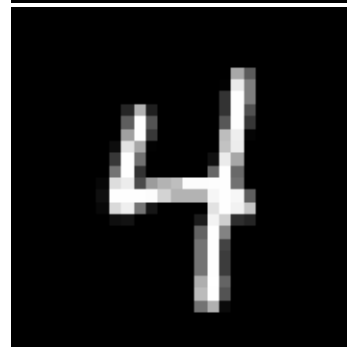
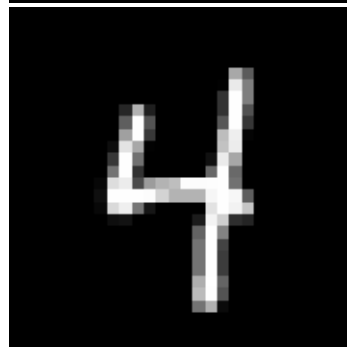
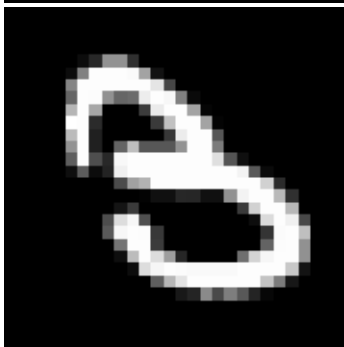
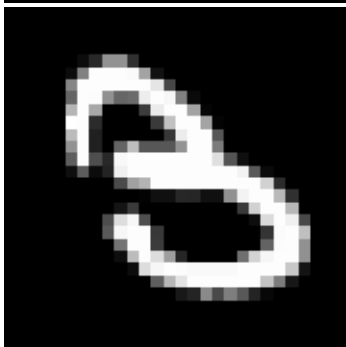
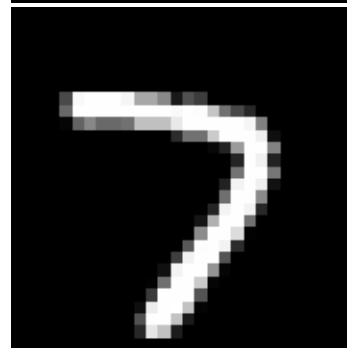
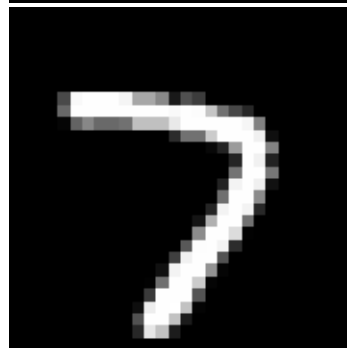
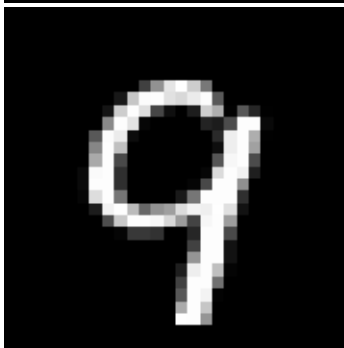
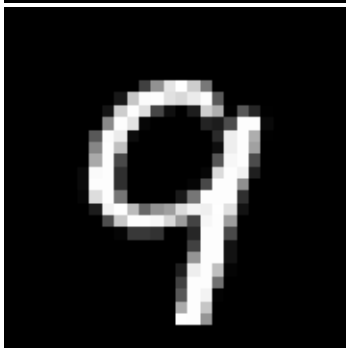
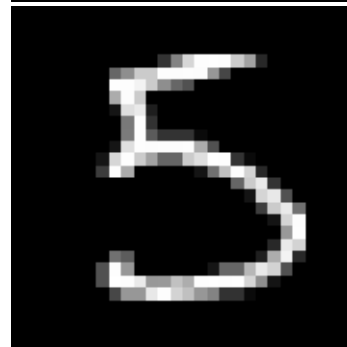
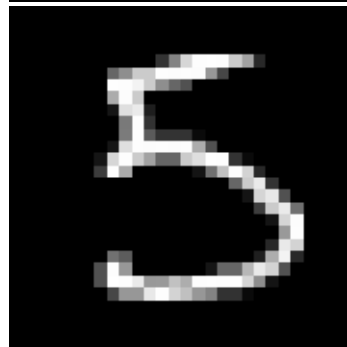
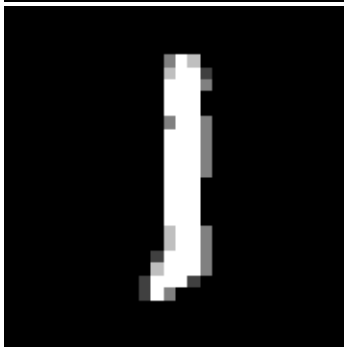
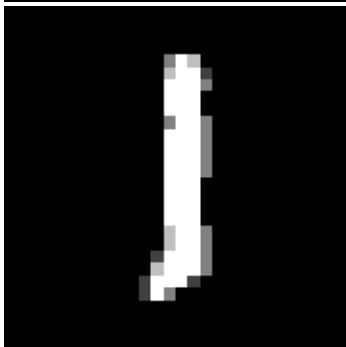
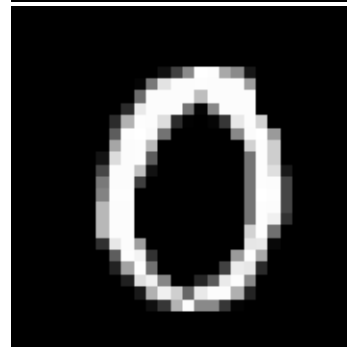
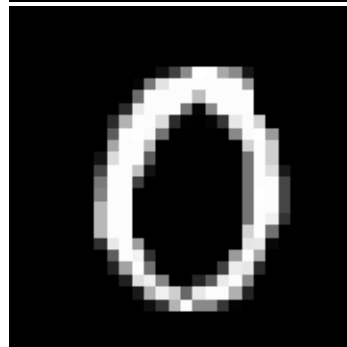
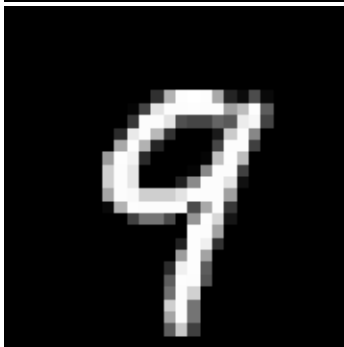
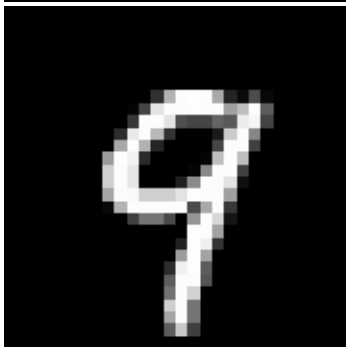
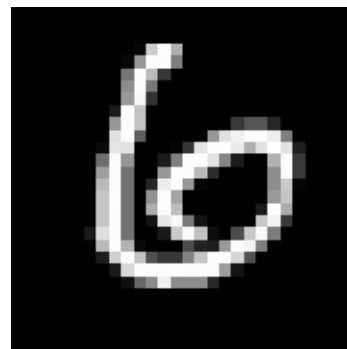
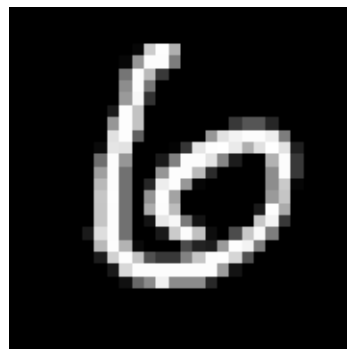
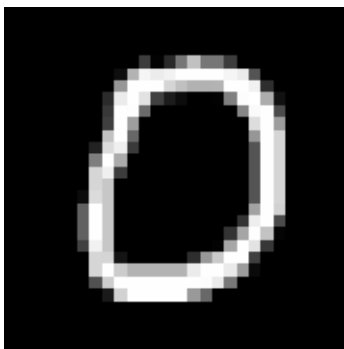
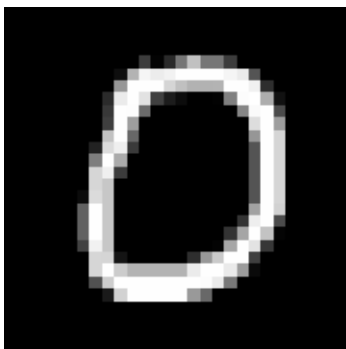
mnist-compress_jpeg_quality_50



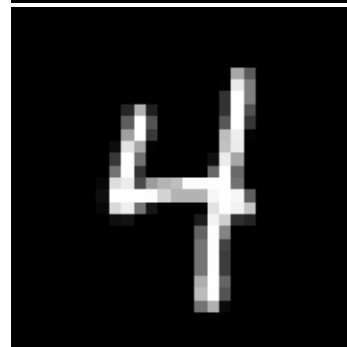
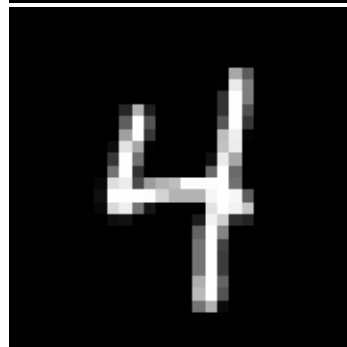
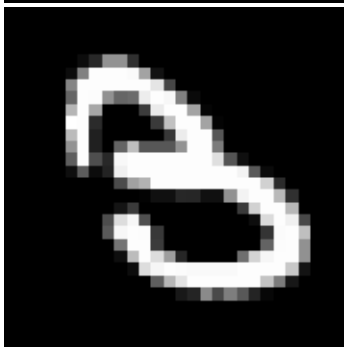
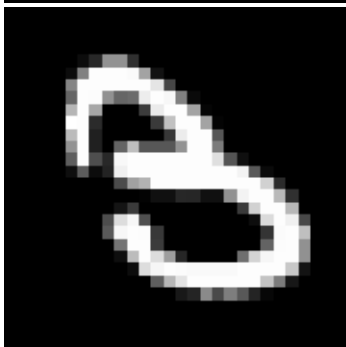
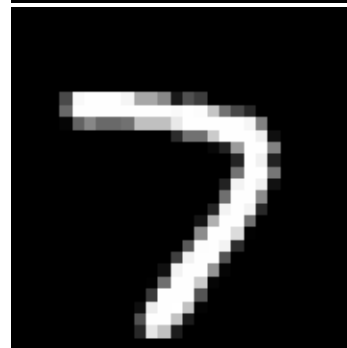
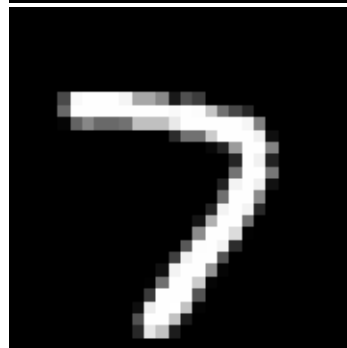
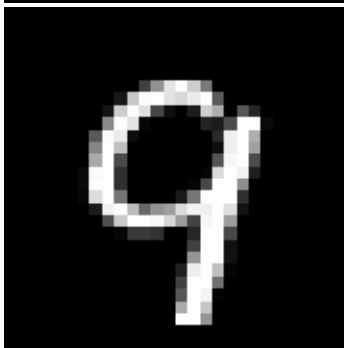
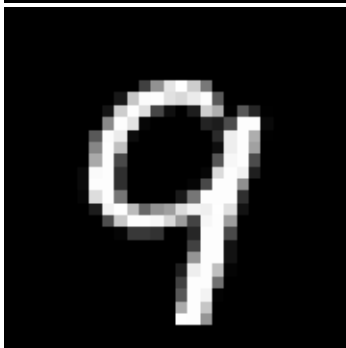
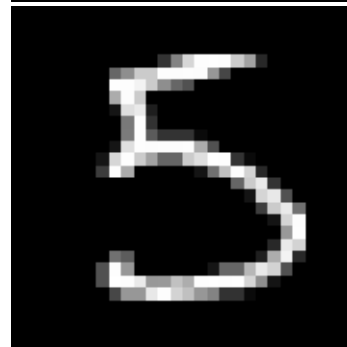
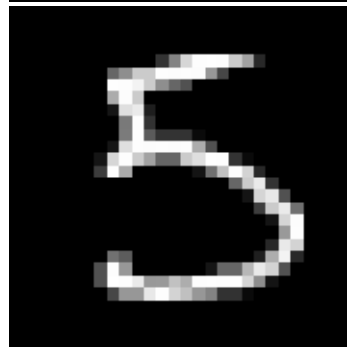
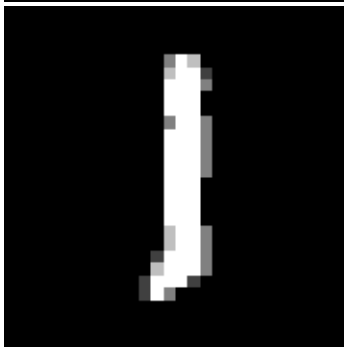
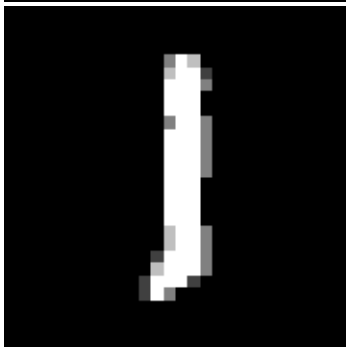
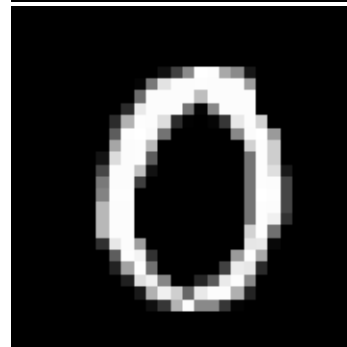
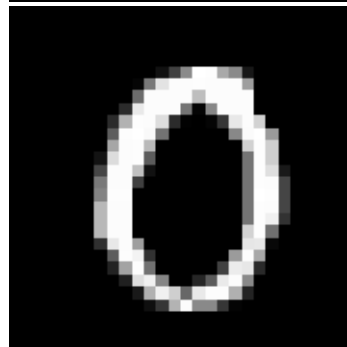
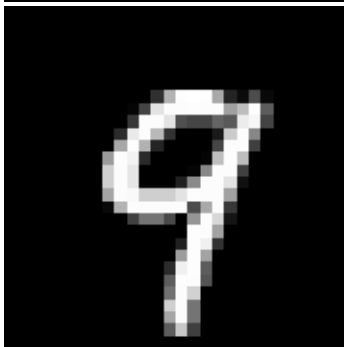
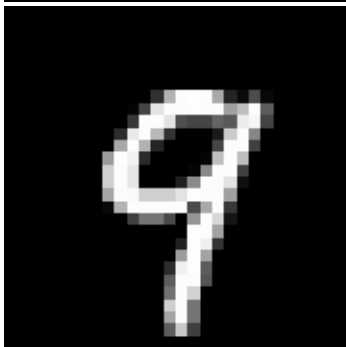
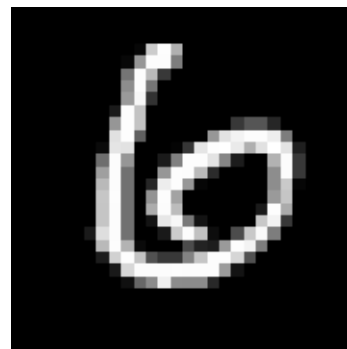
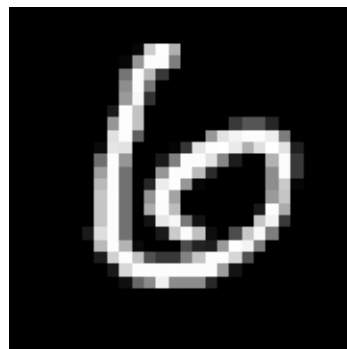
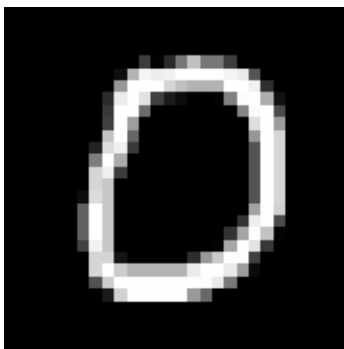
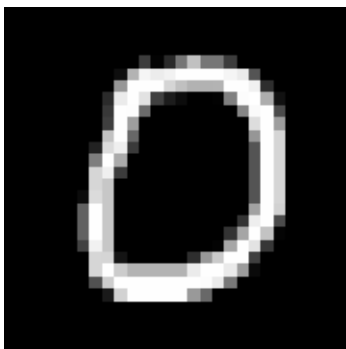
mnist-compress_jpeg_quality_80



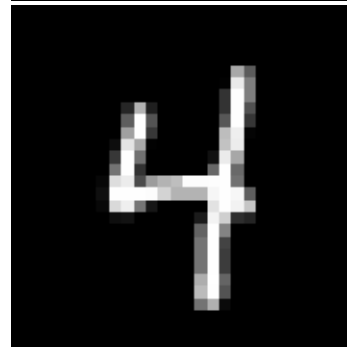
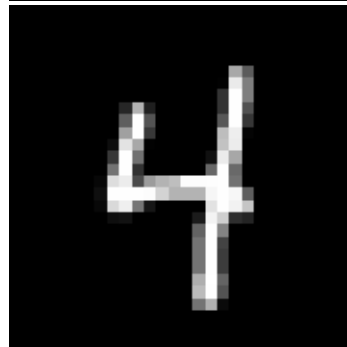
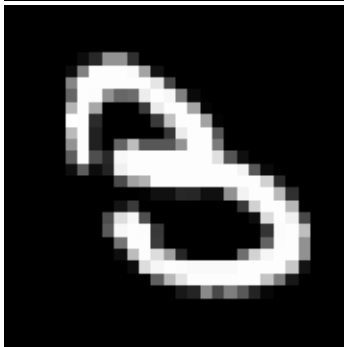
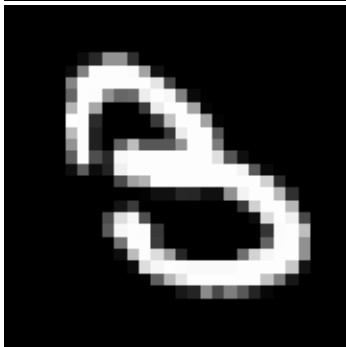
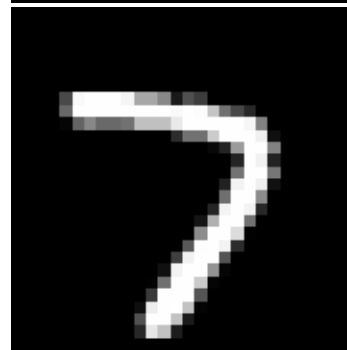
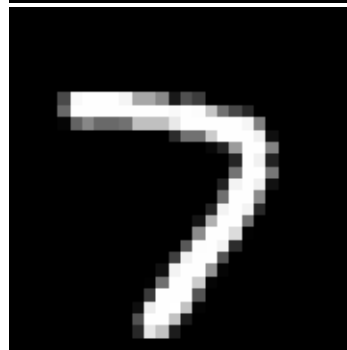
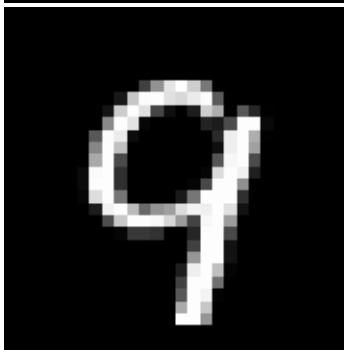
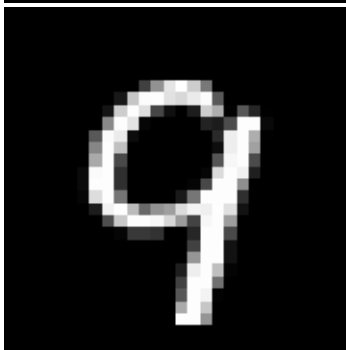
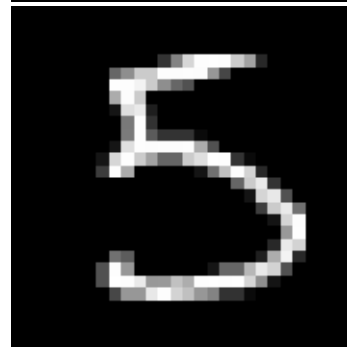
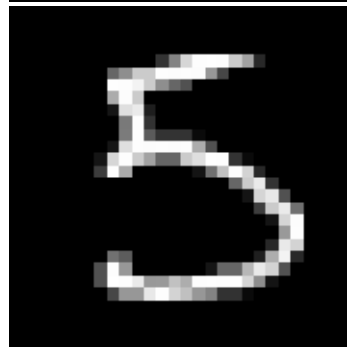
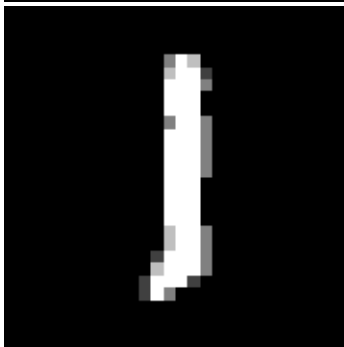
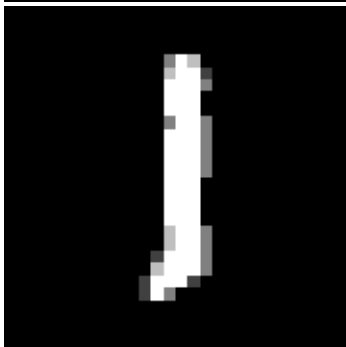
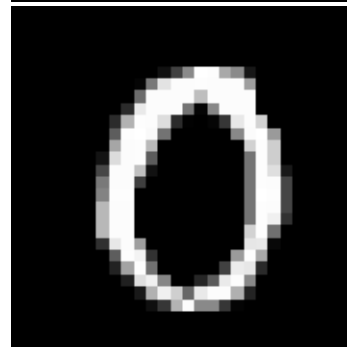
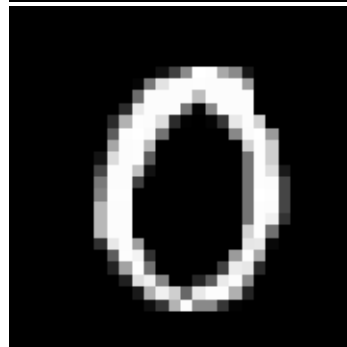
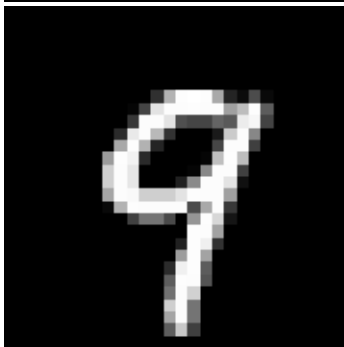
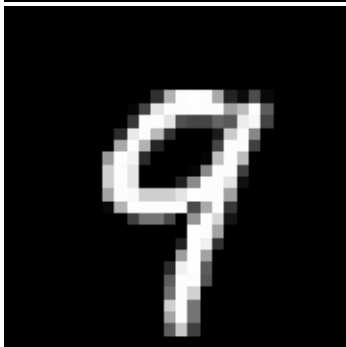
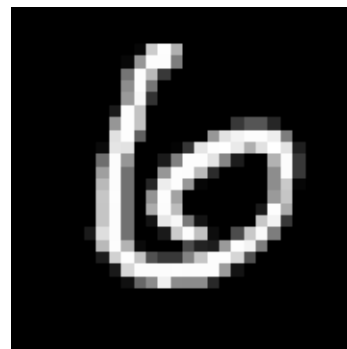
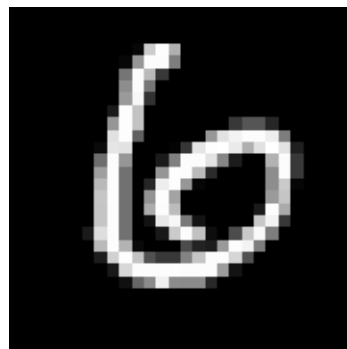
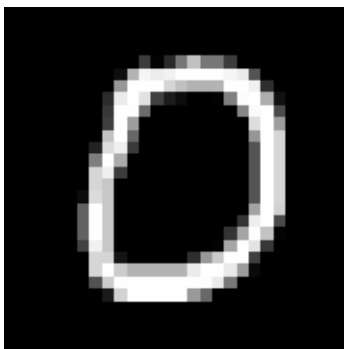
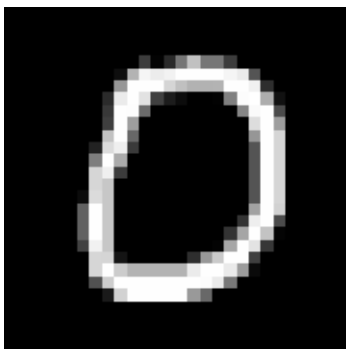
mnist-compress_png_compression_1



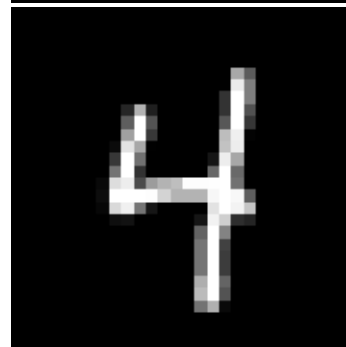
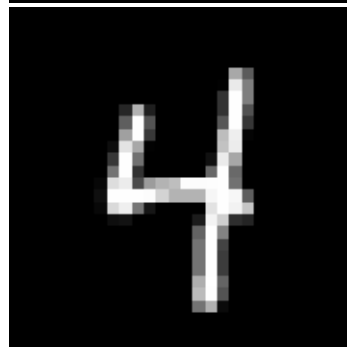
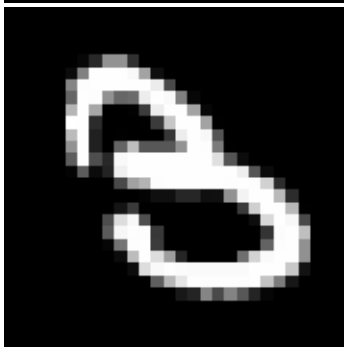
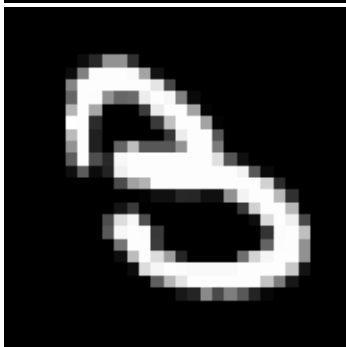
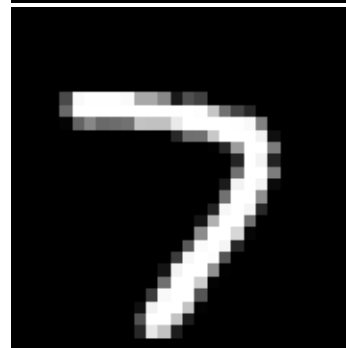
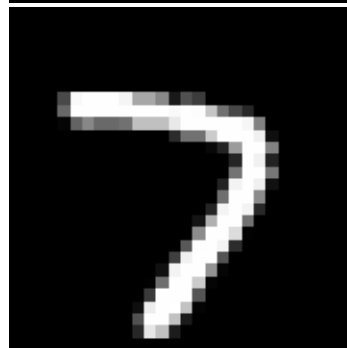
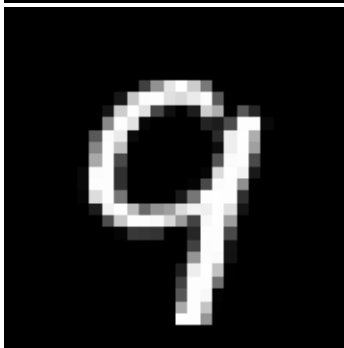
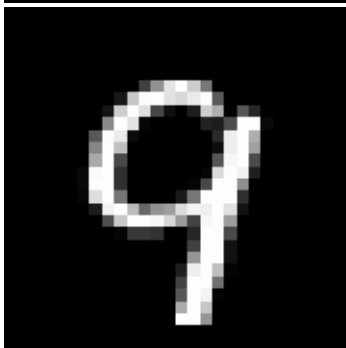
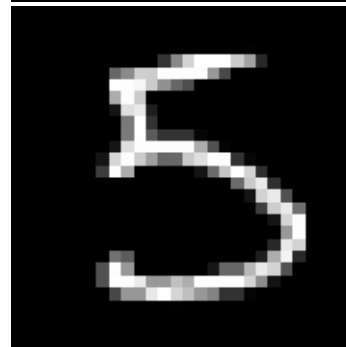
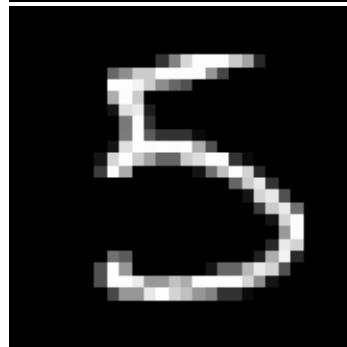
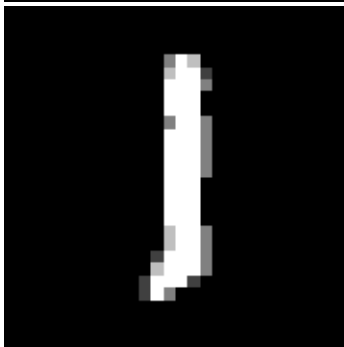
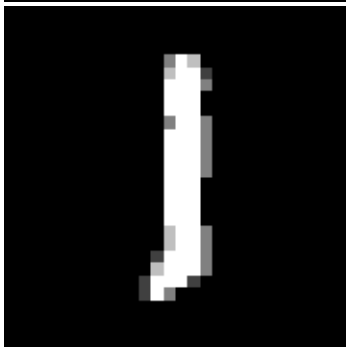
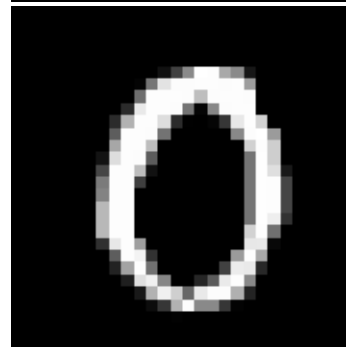
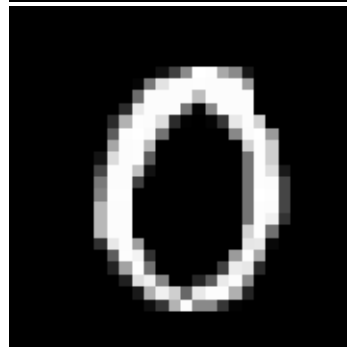
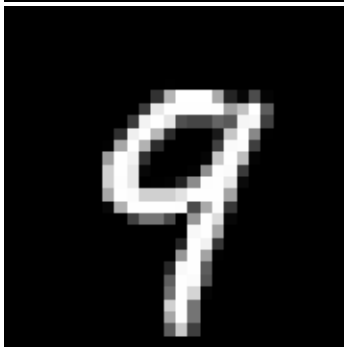
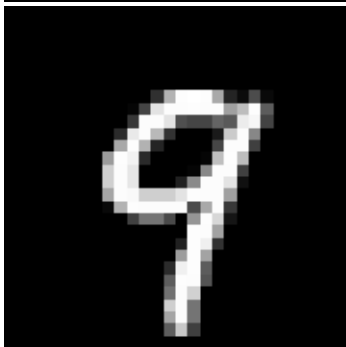
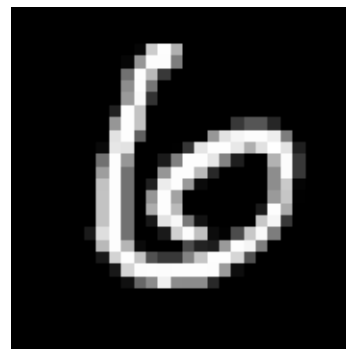
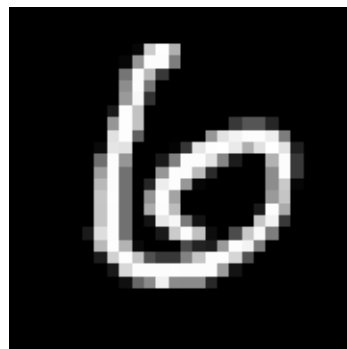
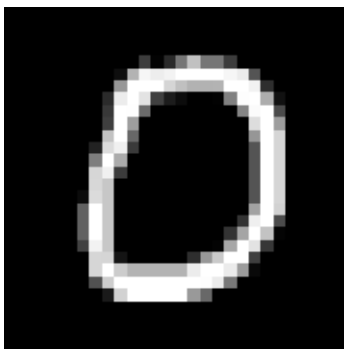
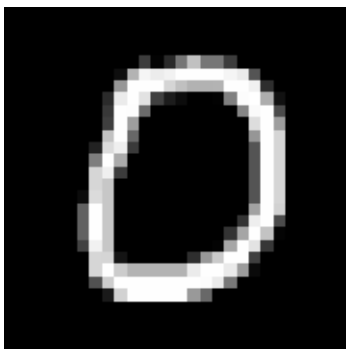
mnist-compress_png_compression_5



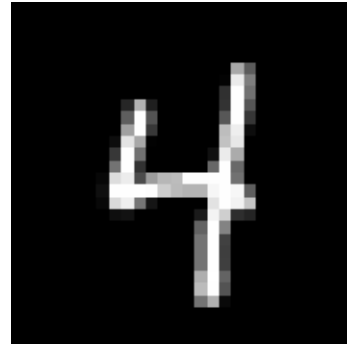
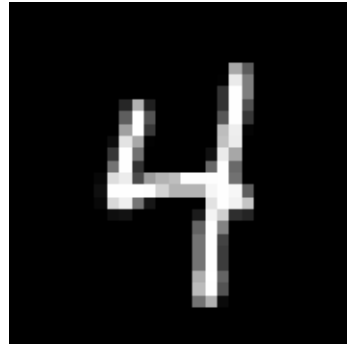
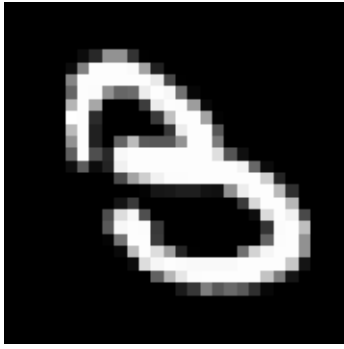
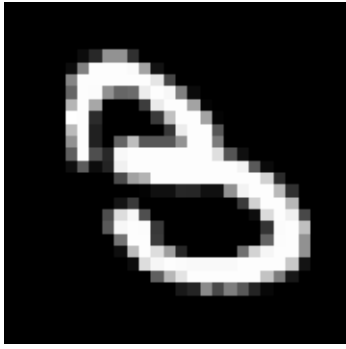
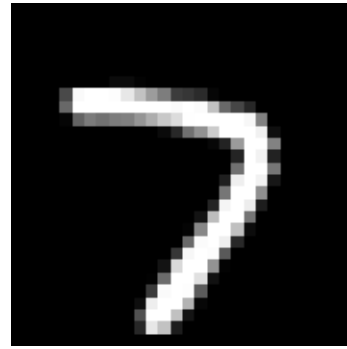
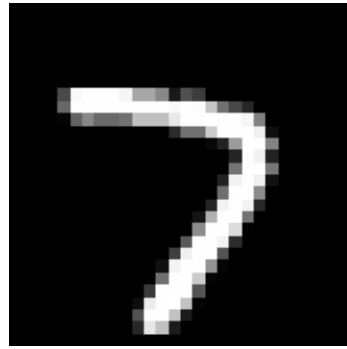
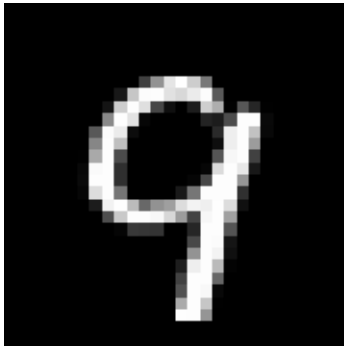
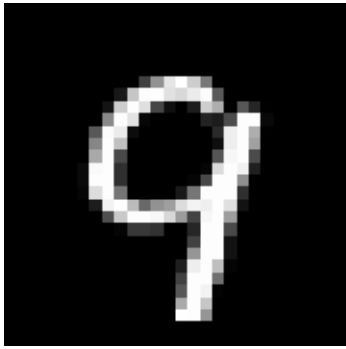
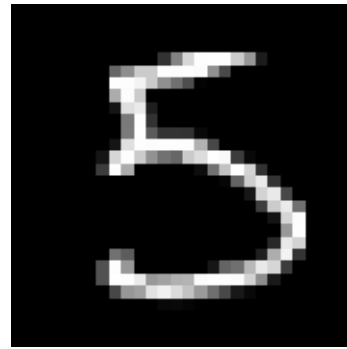
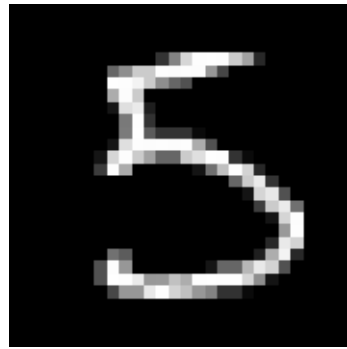
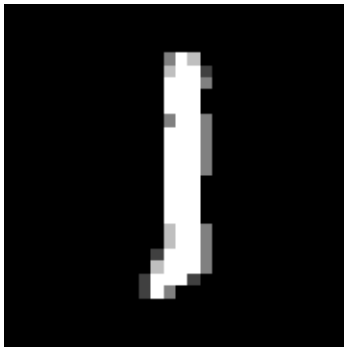
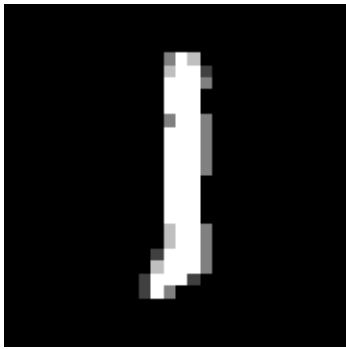
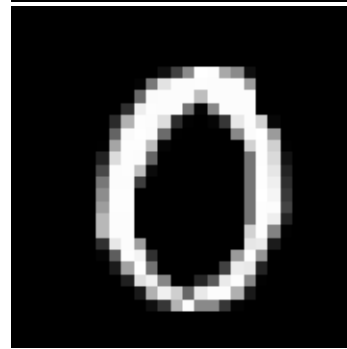
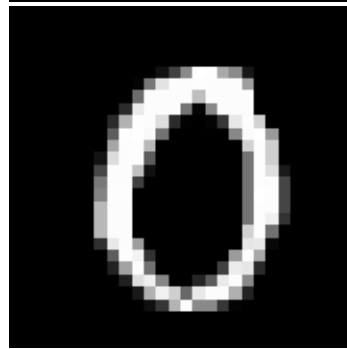
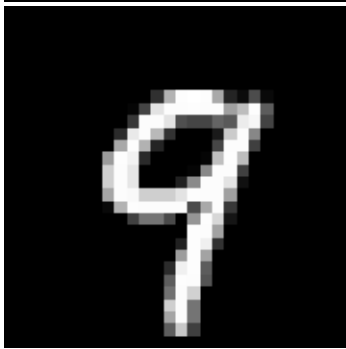
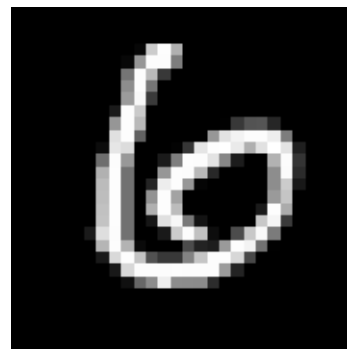
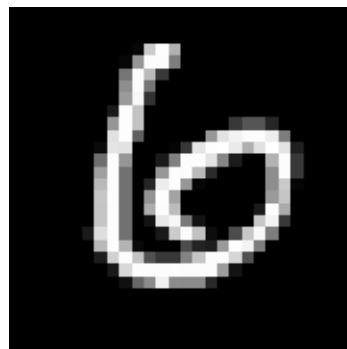
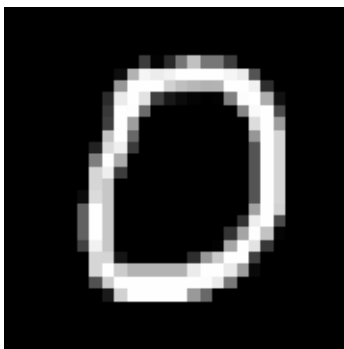
mnist-compress_png_compression_8



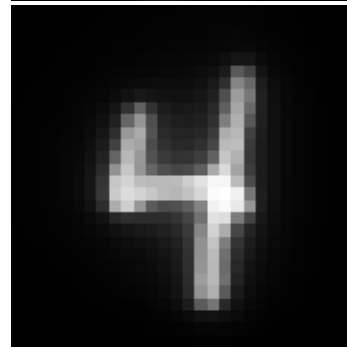
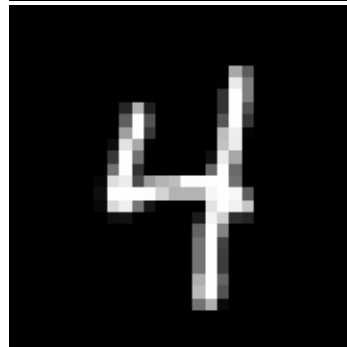
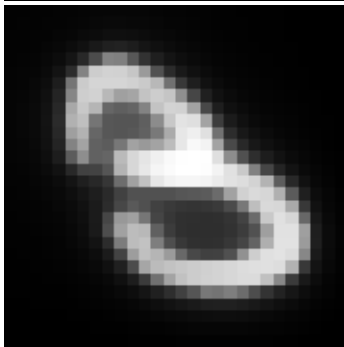
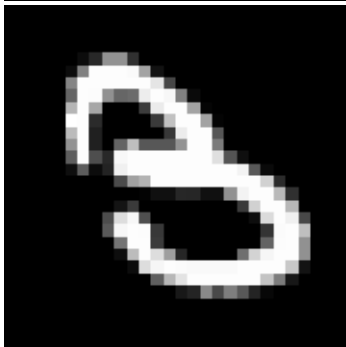
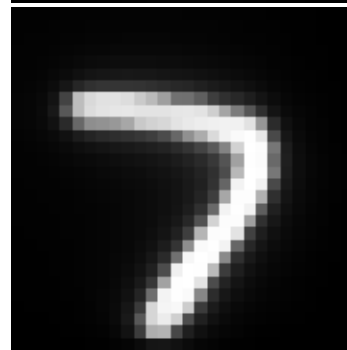
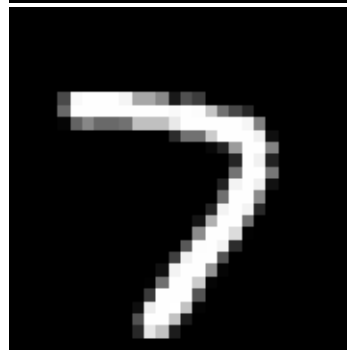
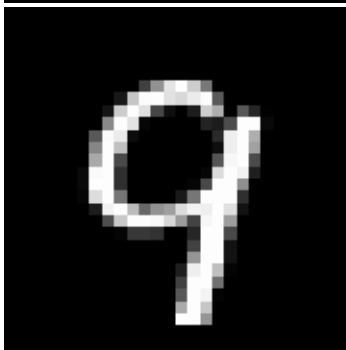
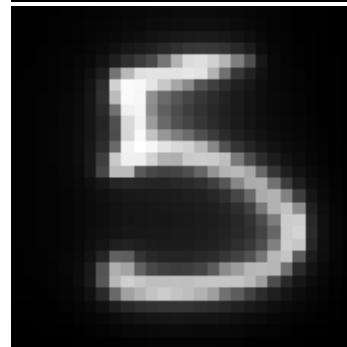
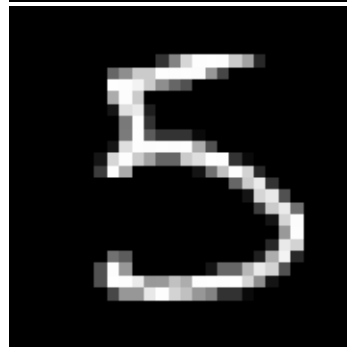
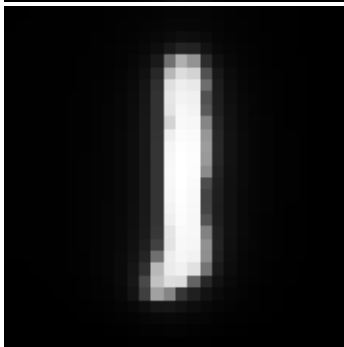
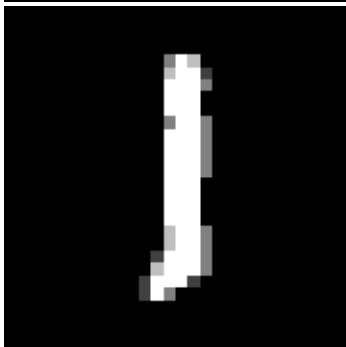
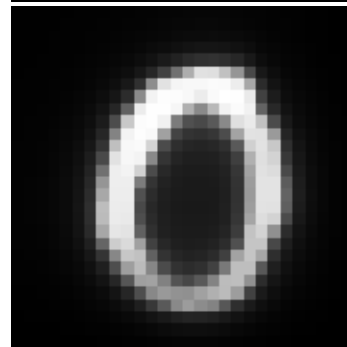
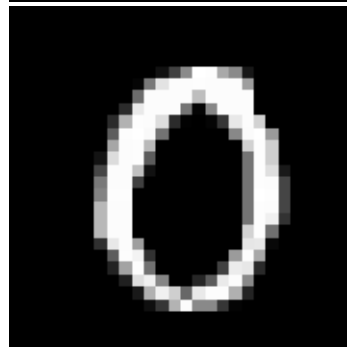
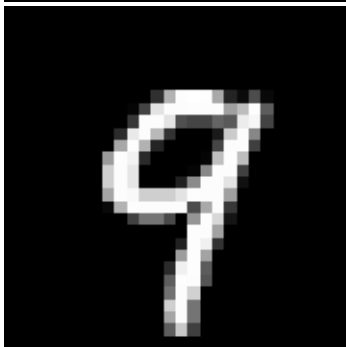
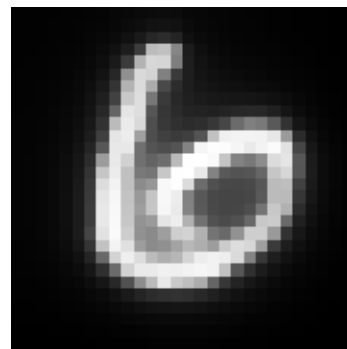
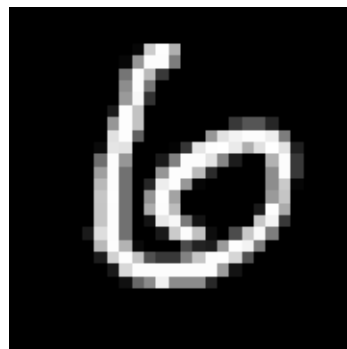
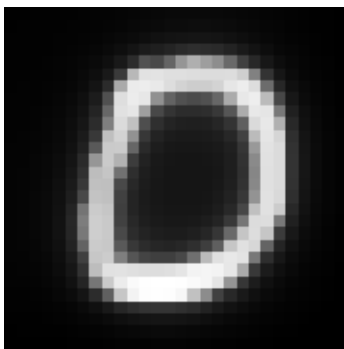
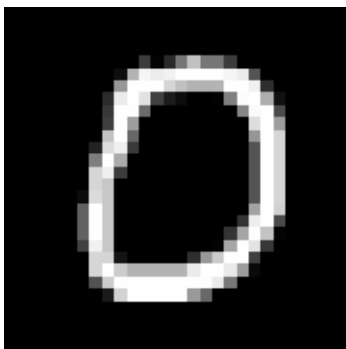
mnist-denoise_nl_means



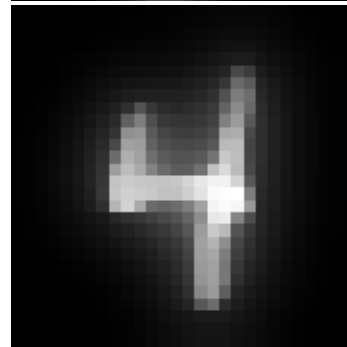
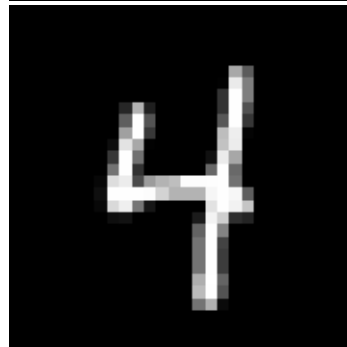
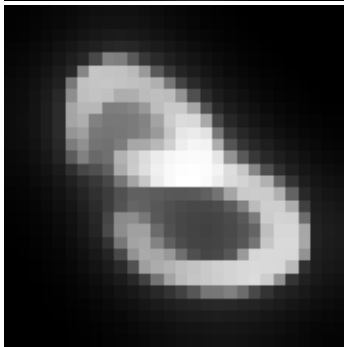
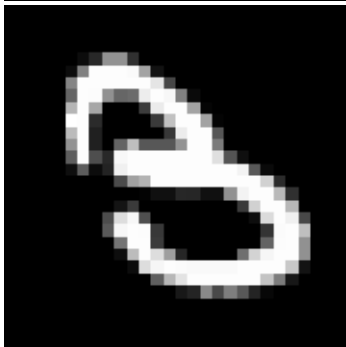
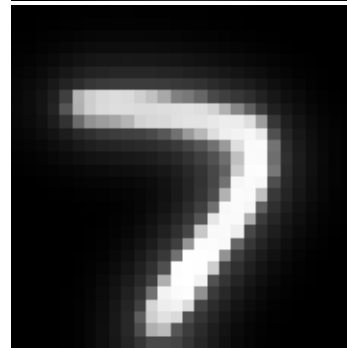
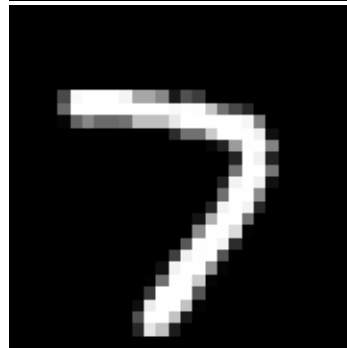
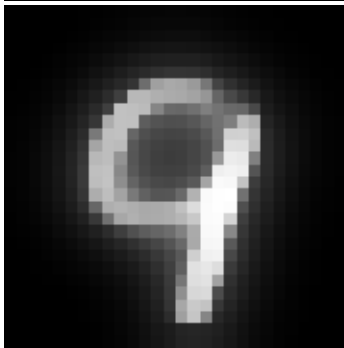
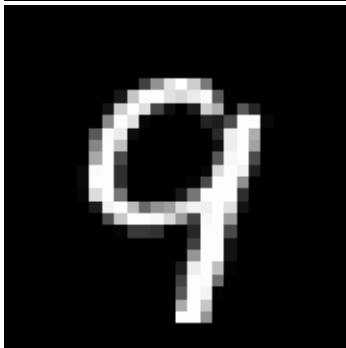
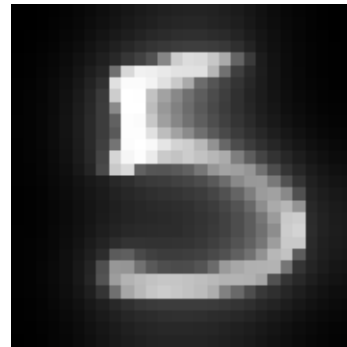
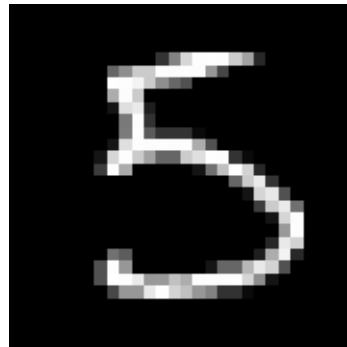
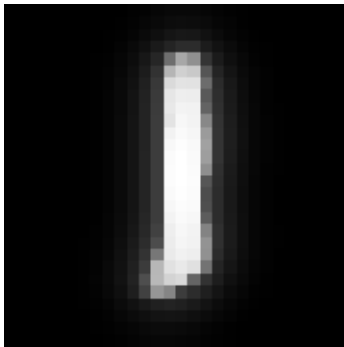
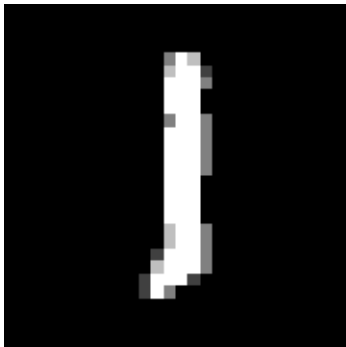
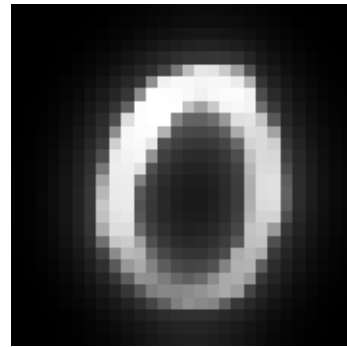
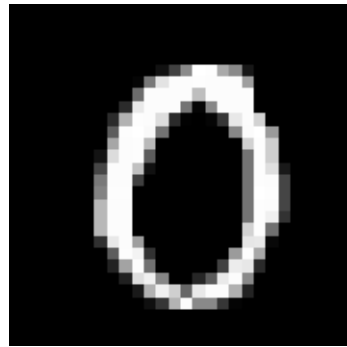
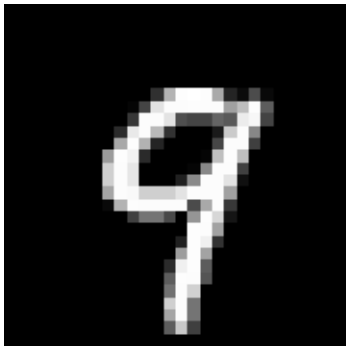
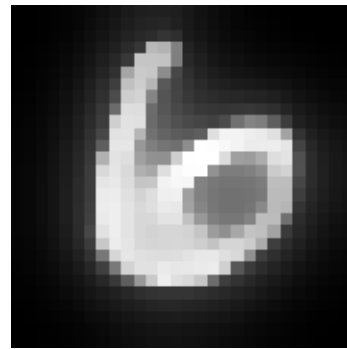
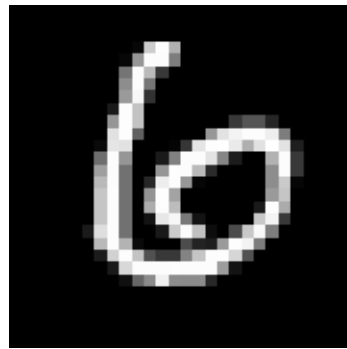
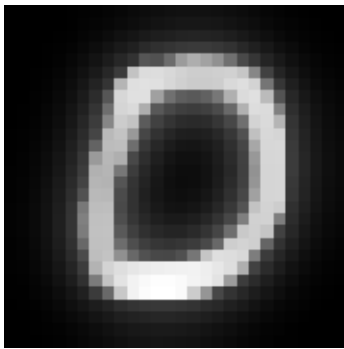
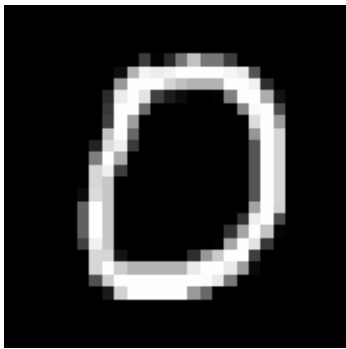
mnist-denoise_nl_means_fast



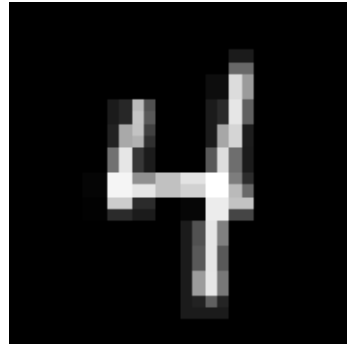
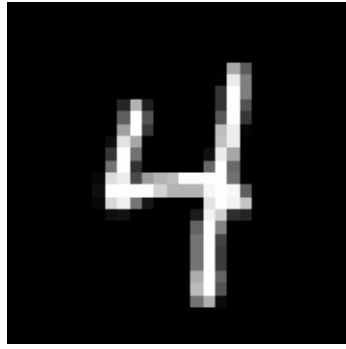
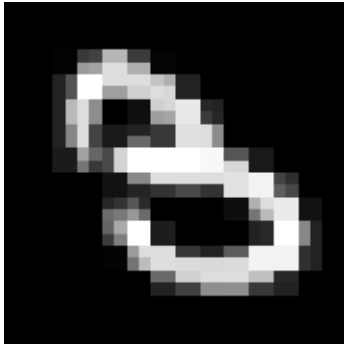
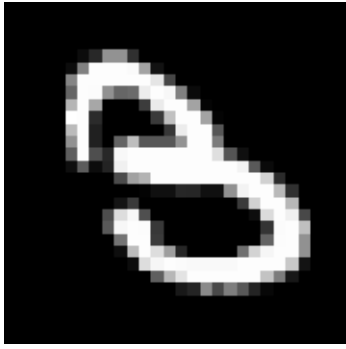
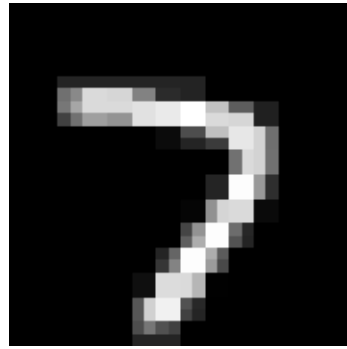
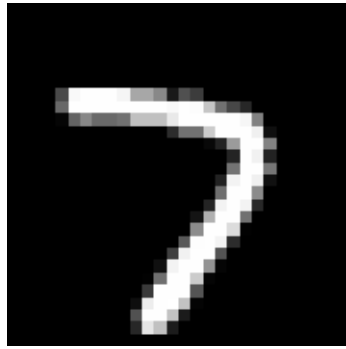
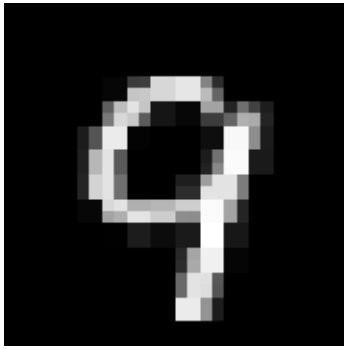
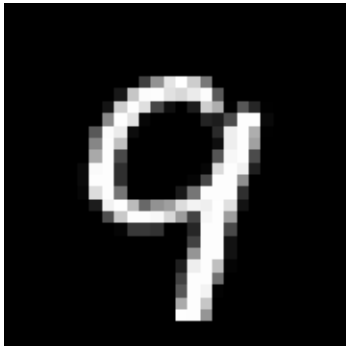
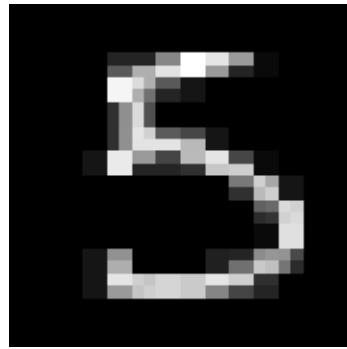
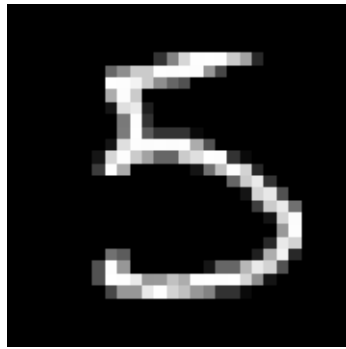
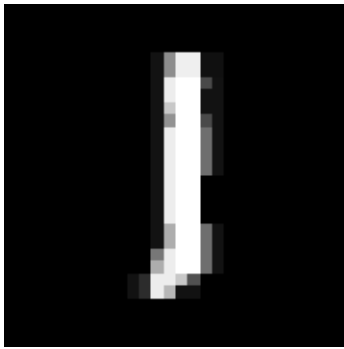
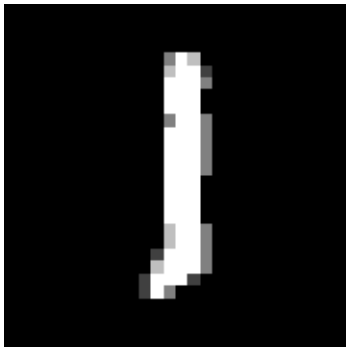
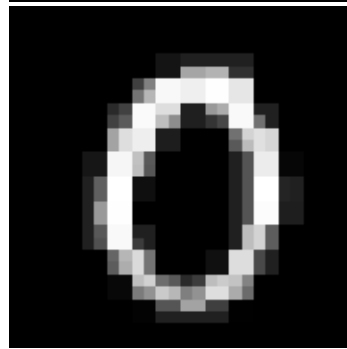
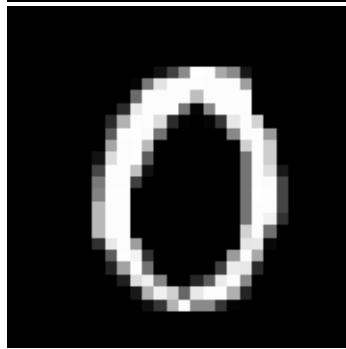
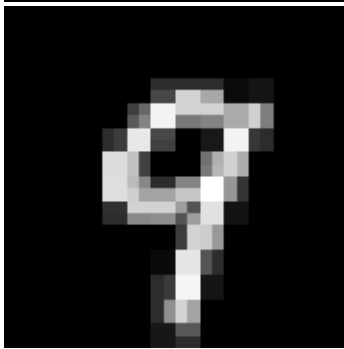
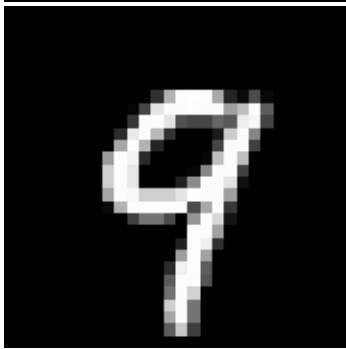
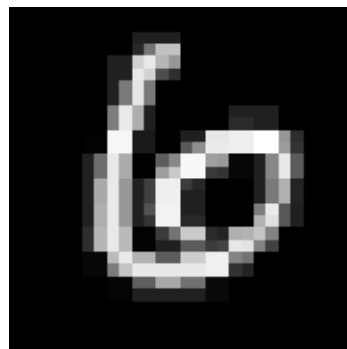
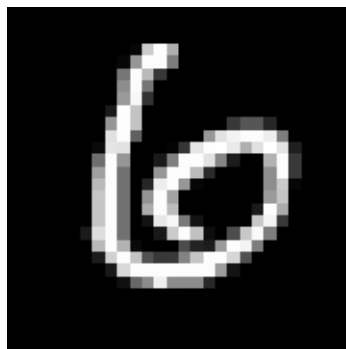
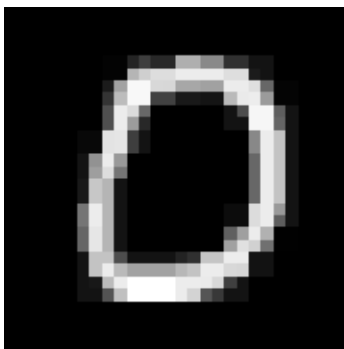
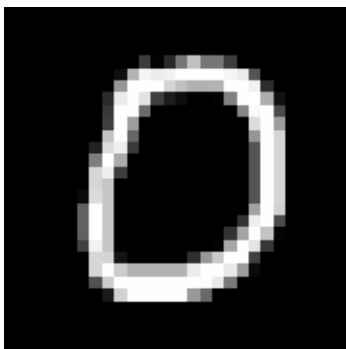
mnist-denoise_tv_bregman



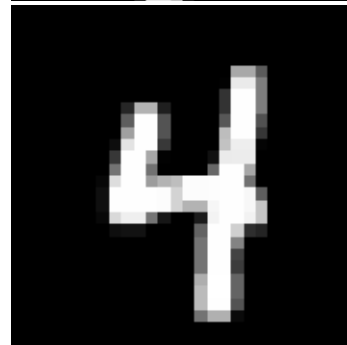
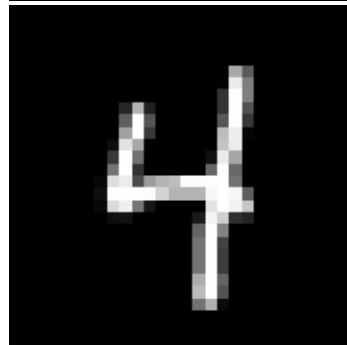
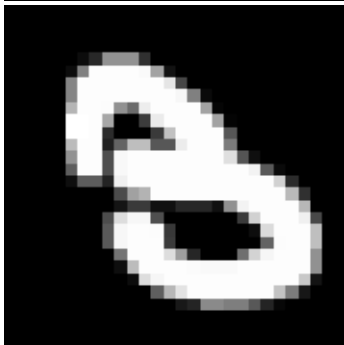
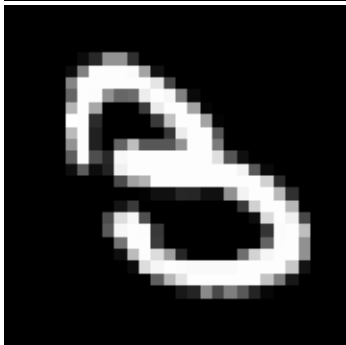
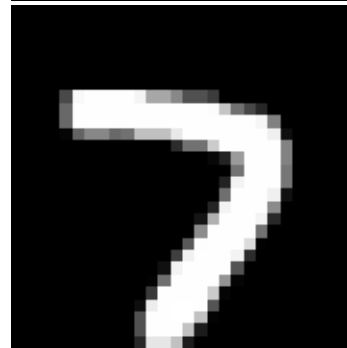
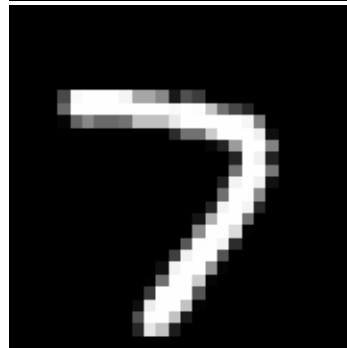
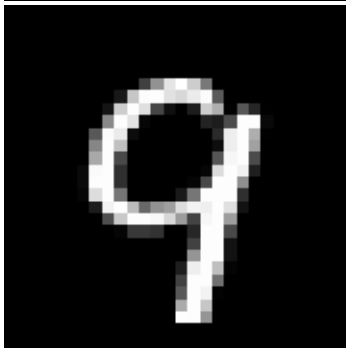
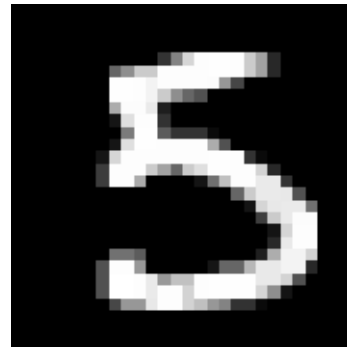
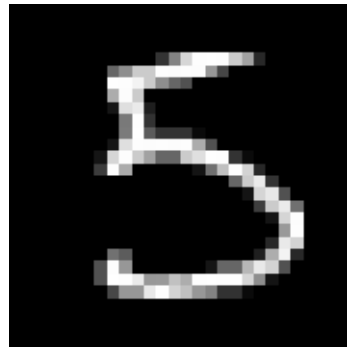
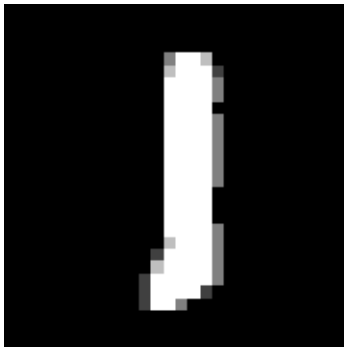
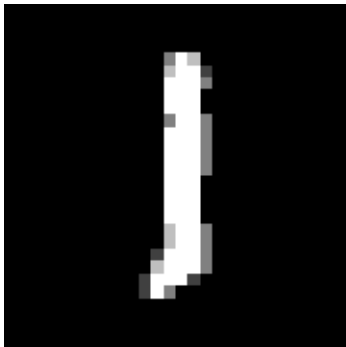
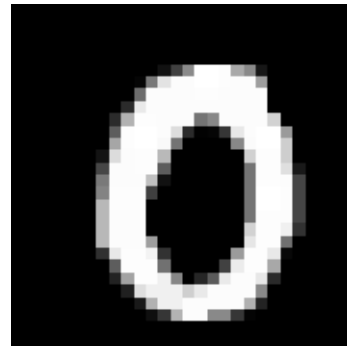
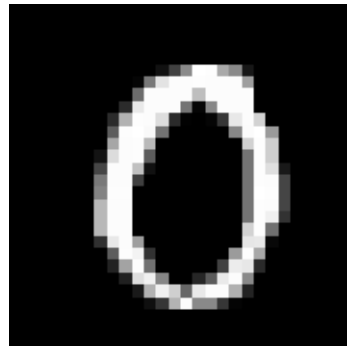
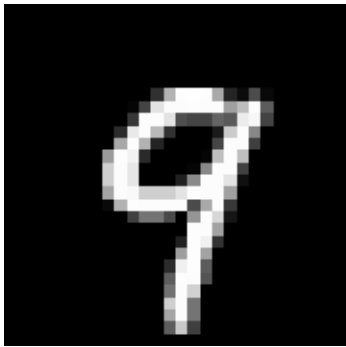
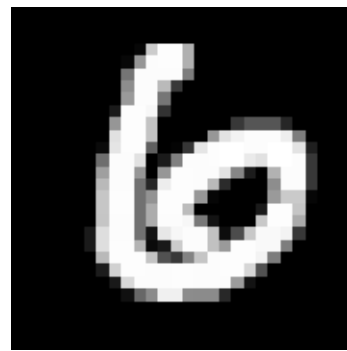
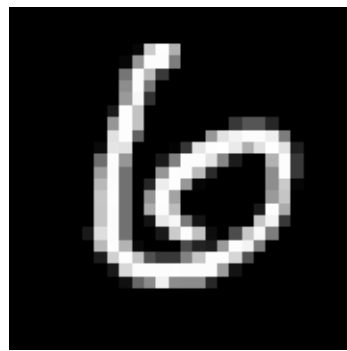
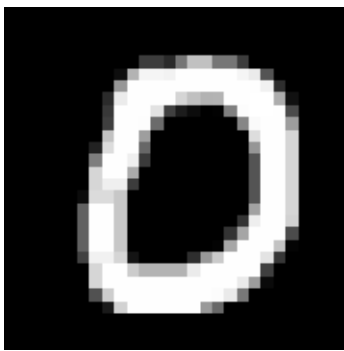
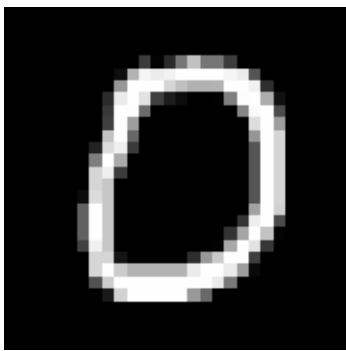
mnist-denoise_tv_chambolle



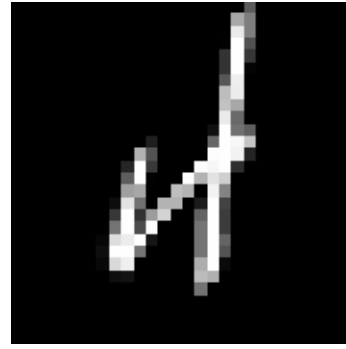
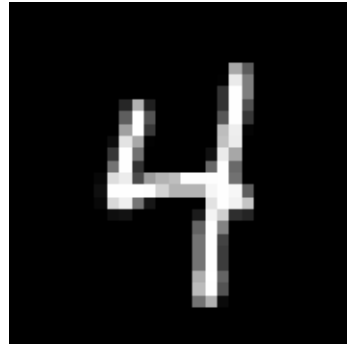
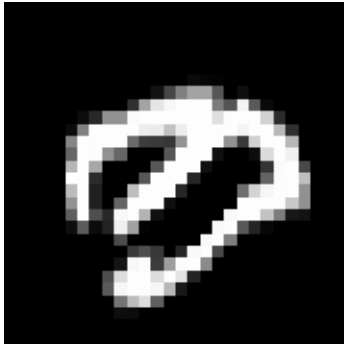
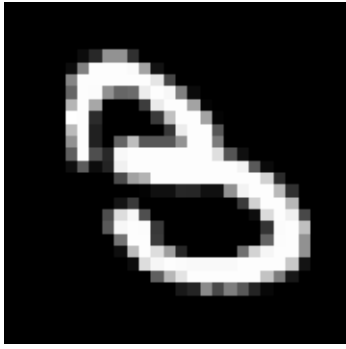
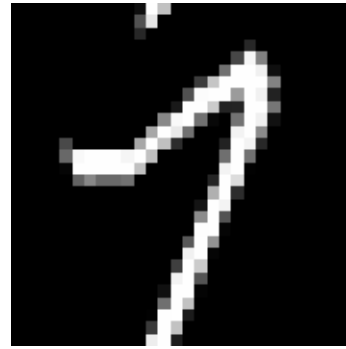
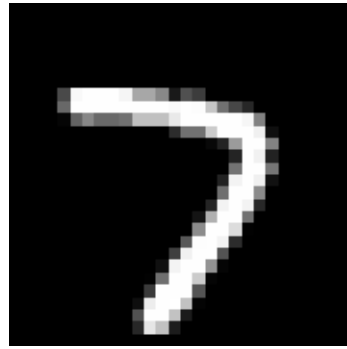
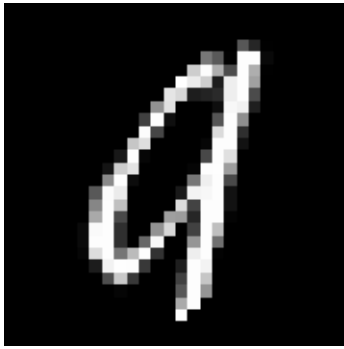
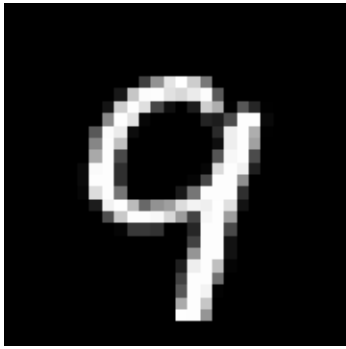
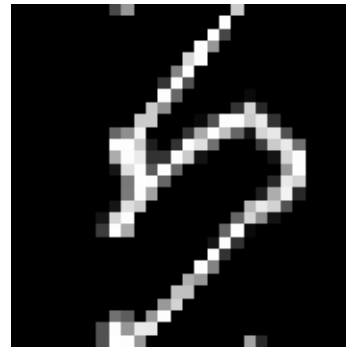
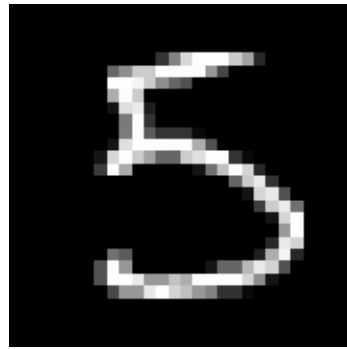
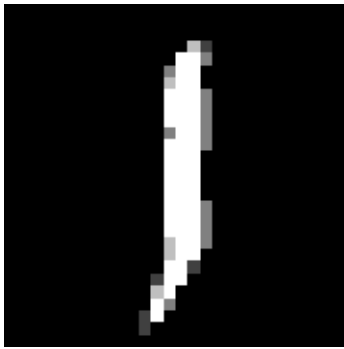
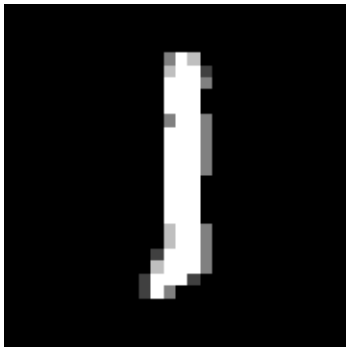
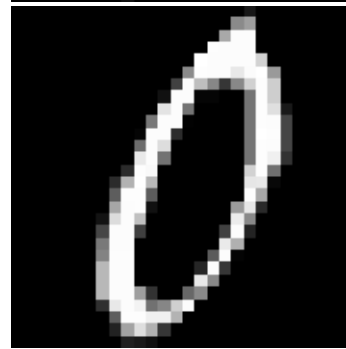
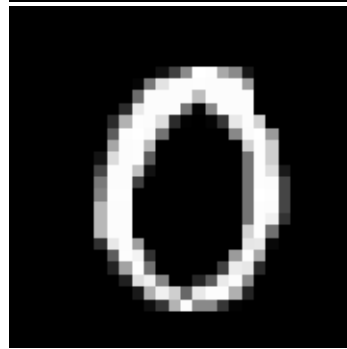
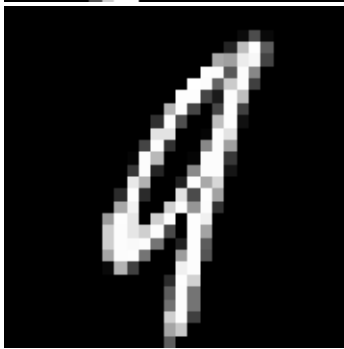
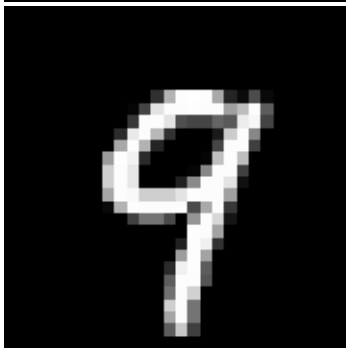
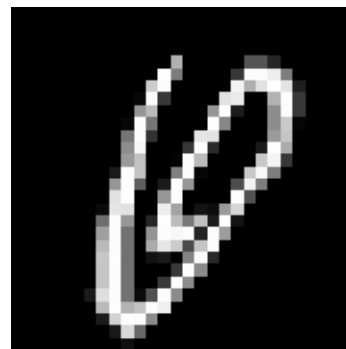
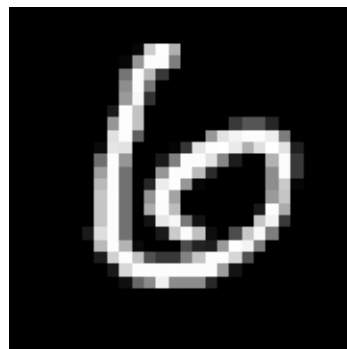
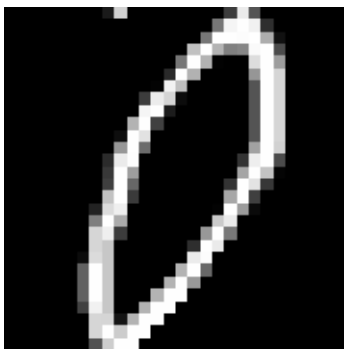
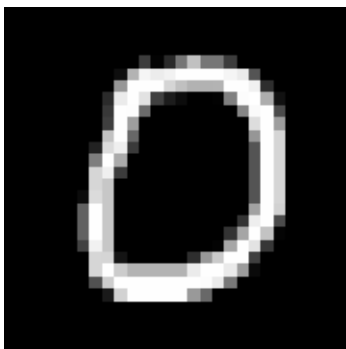
mnist-denoise_wavelet



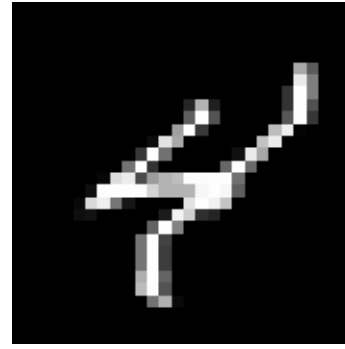
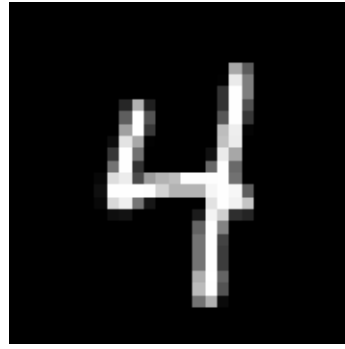
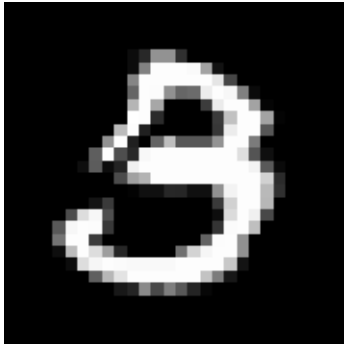
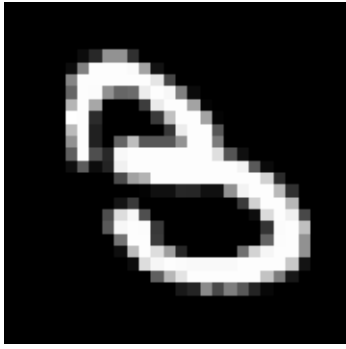
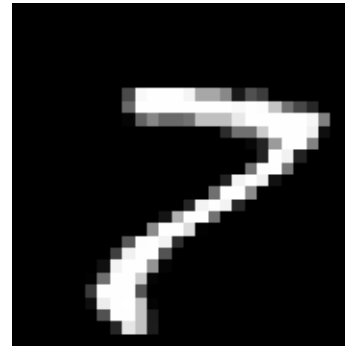
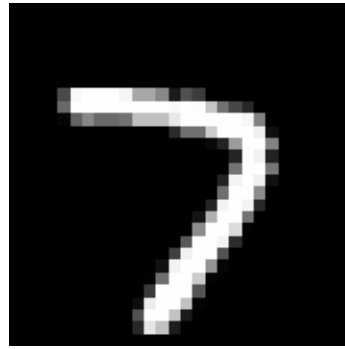
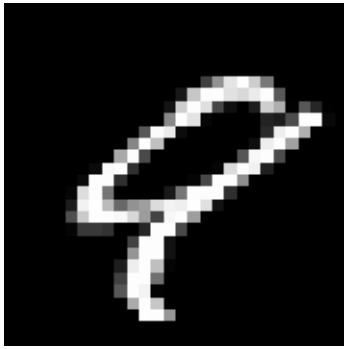
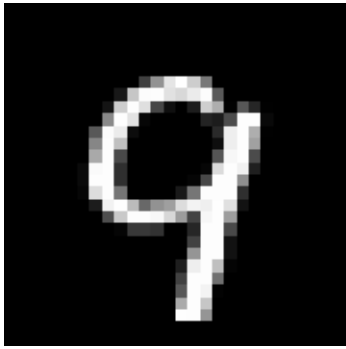
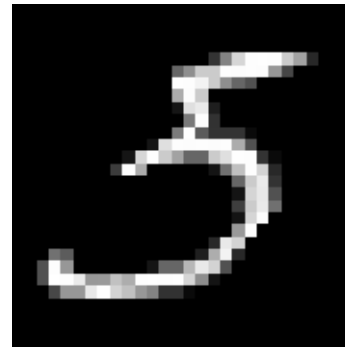
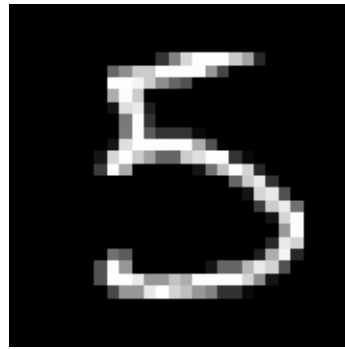
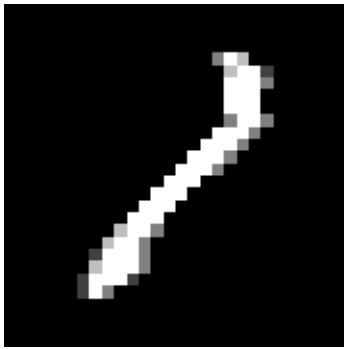
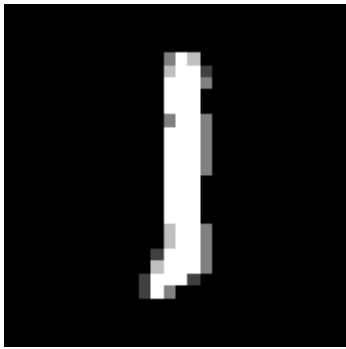
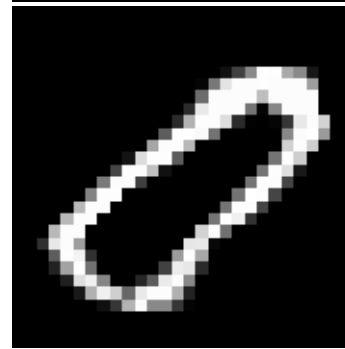
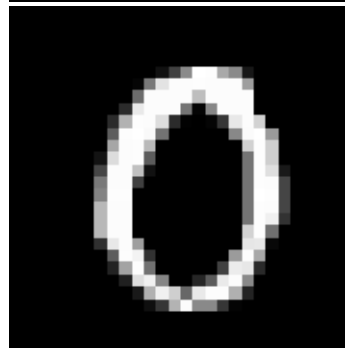
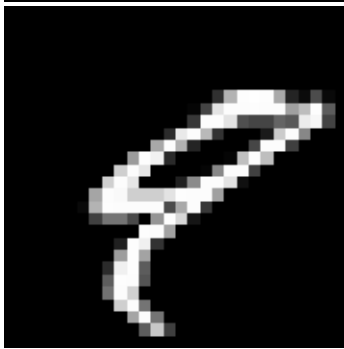
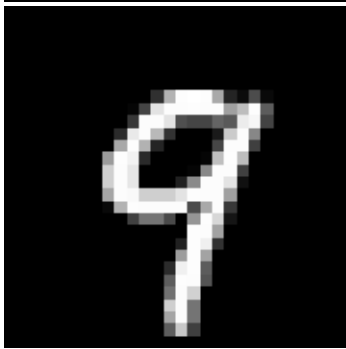
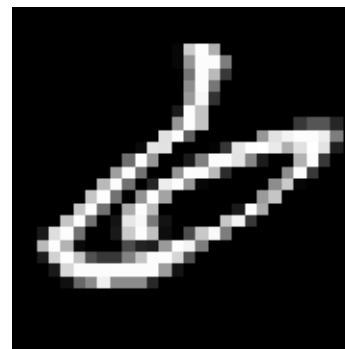
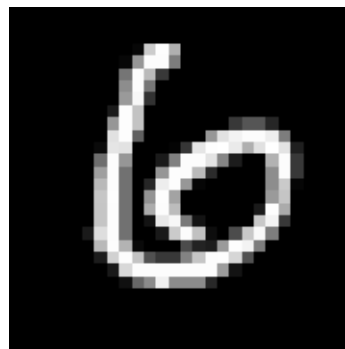
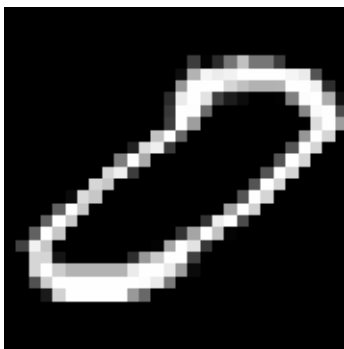
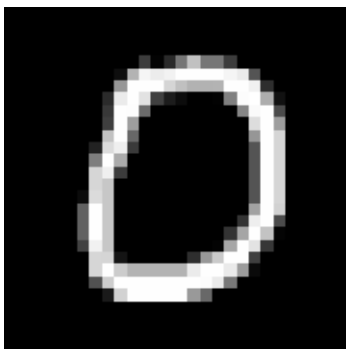
mnist-dilation



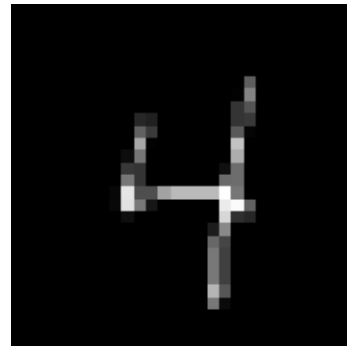
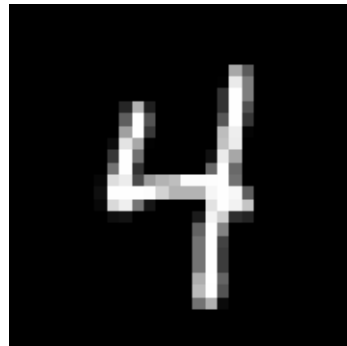
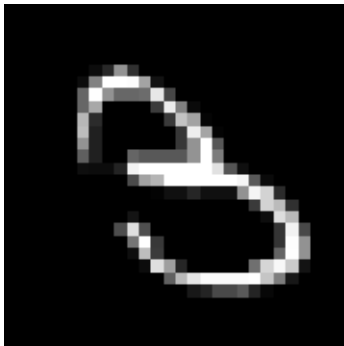
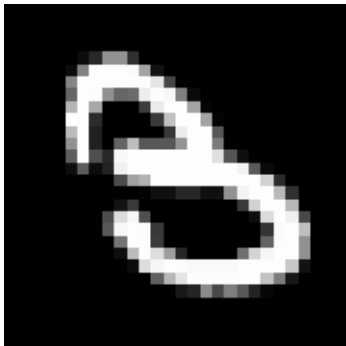
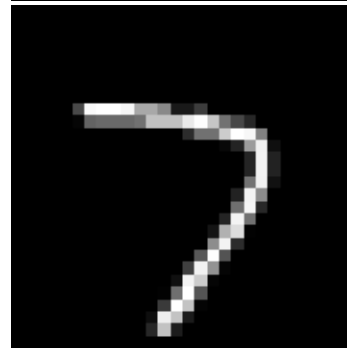
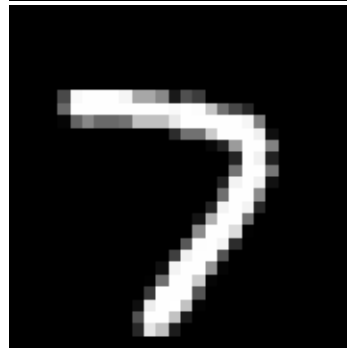
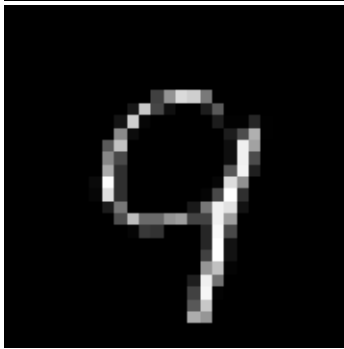
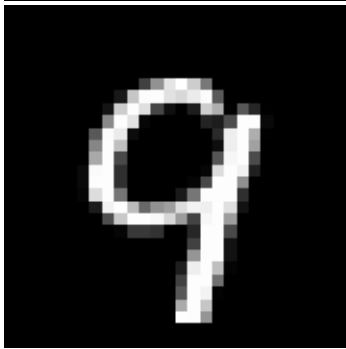
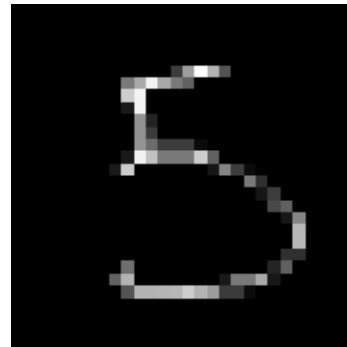
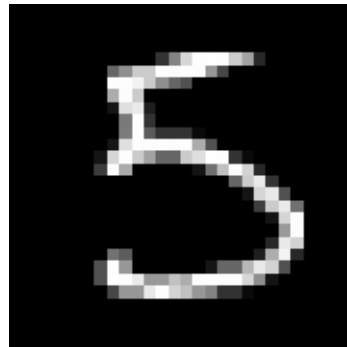
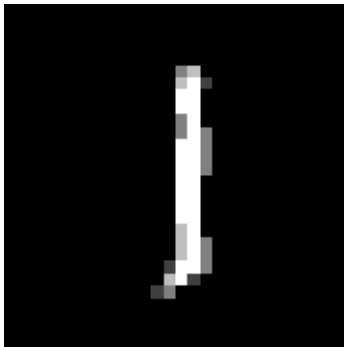
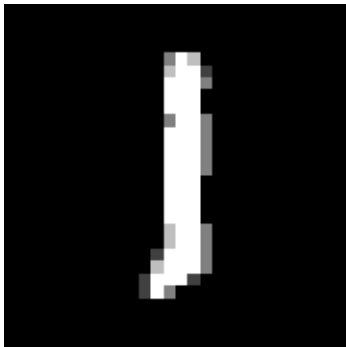
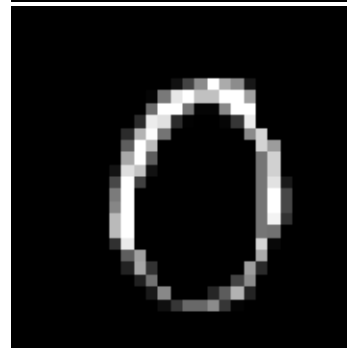
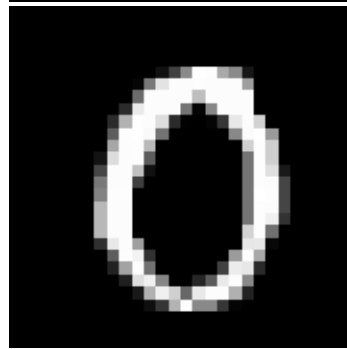
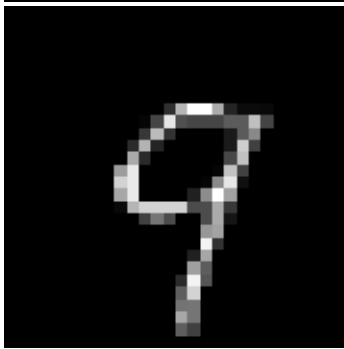
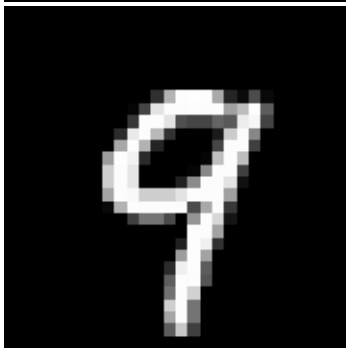
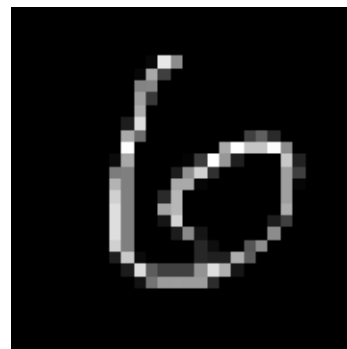
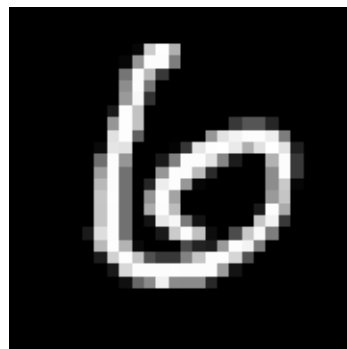
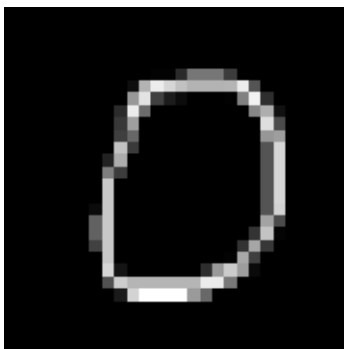
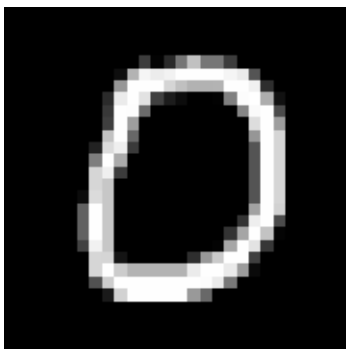
mnist-distortion_x



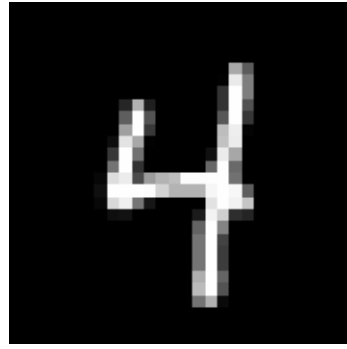
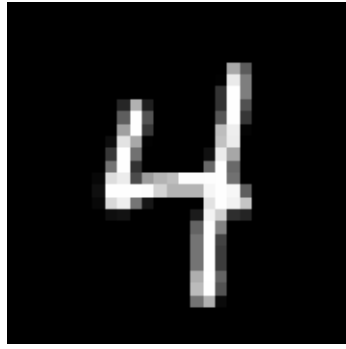
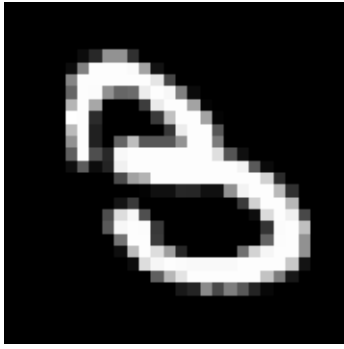
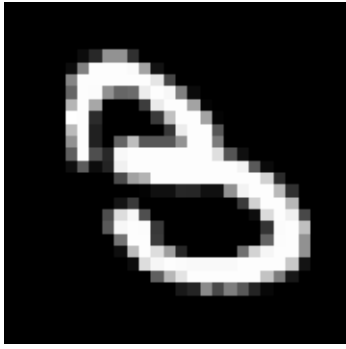
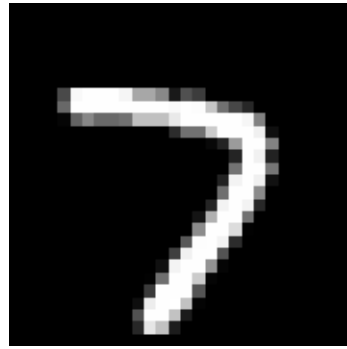
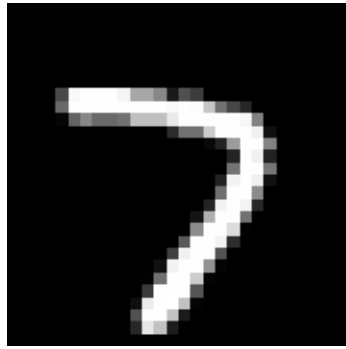
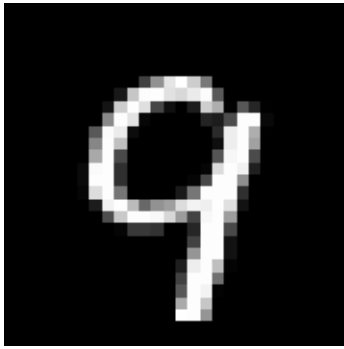
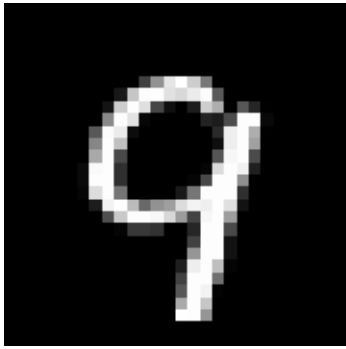
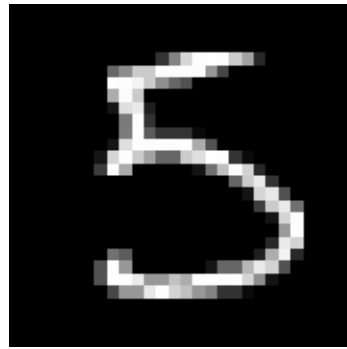
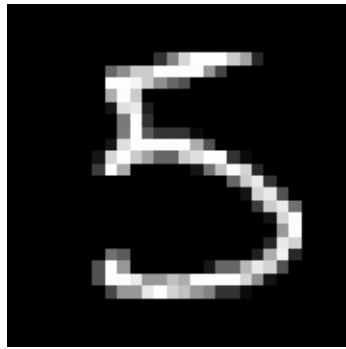
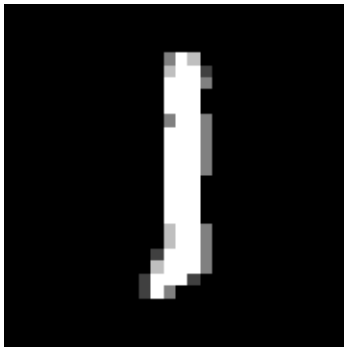
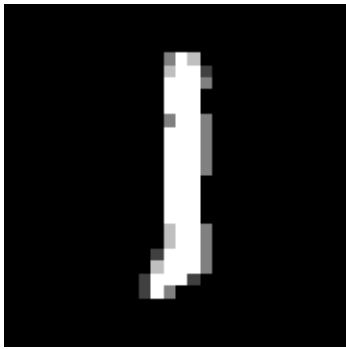
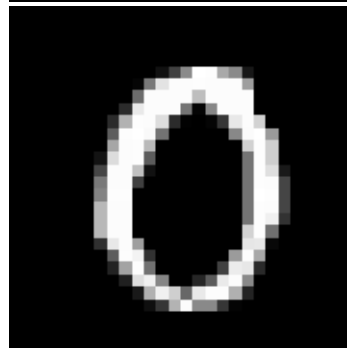
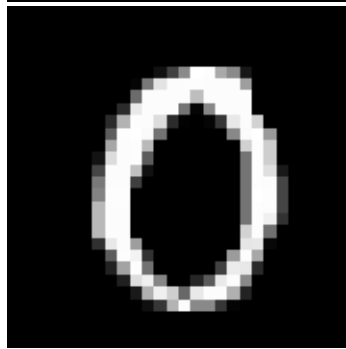
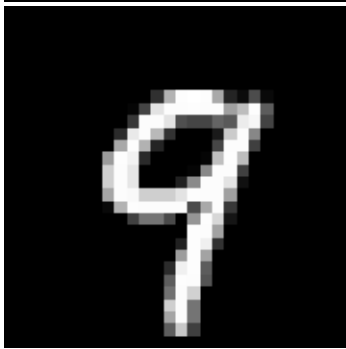
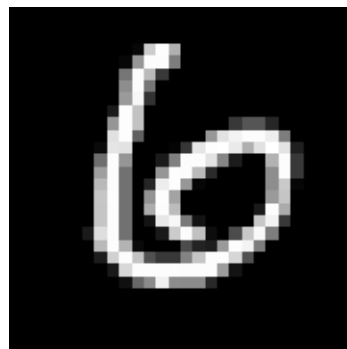
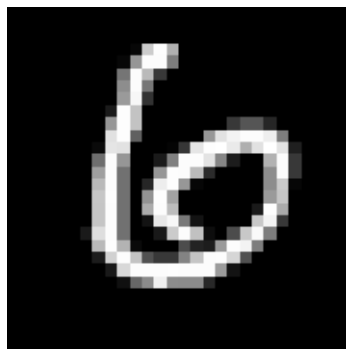
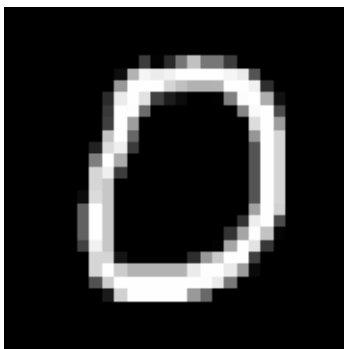
mnist-distortion_y



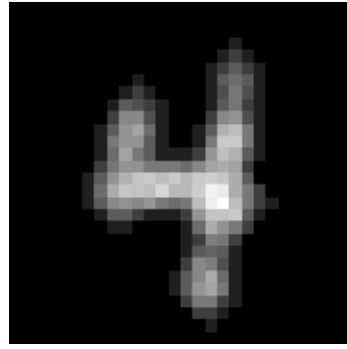
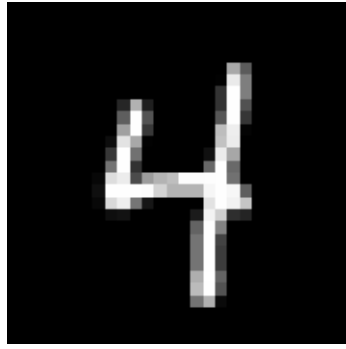
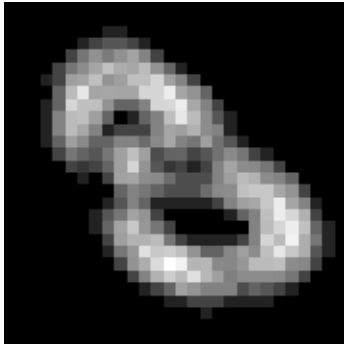
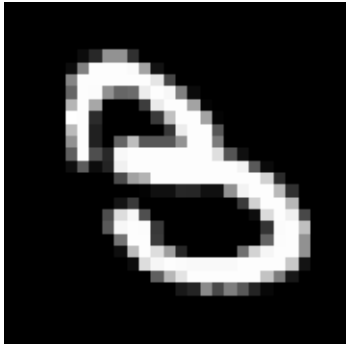
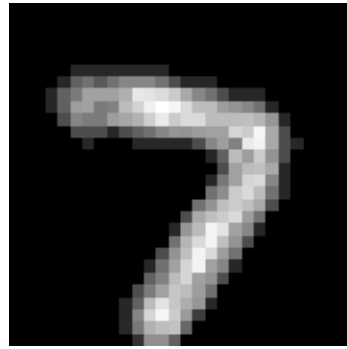
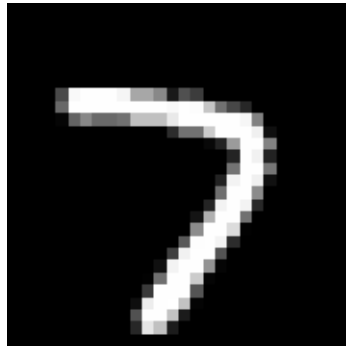
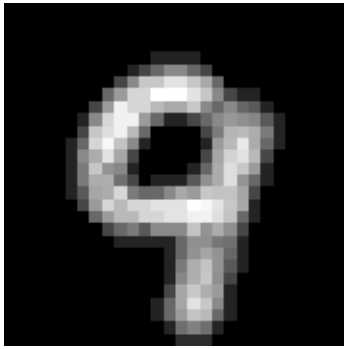
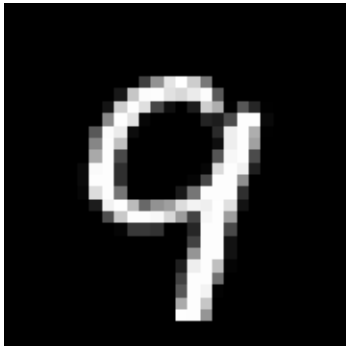
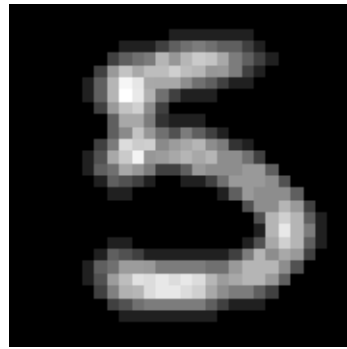
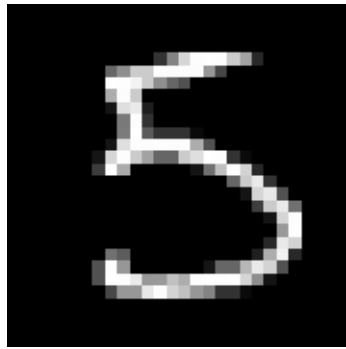
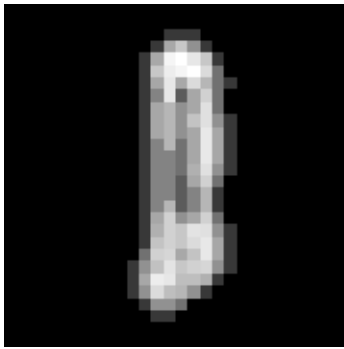
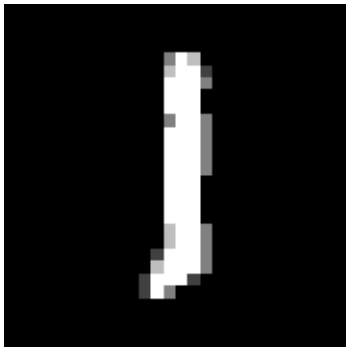
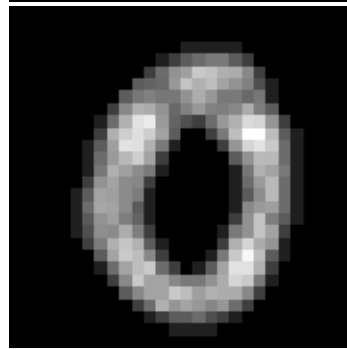
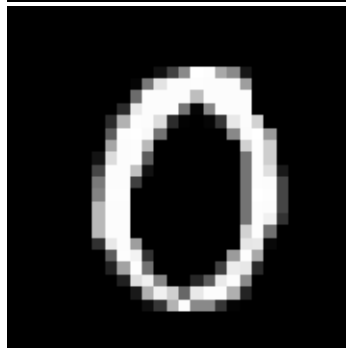
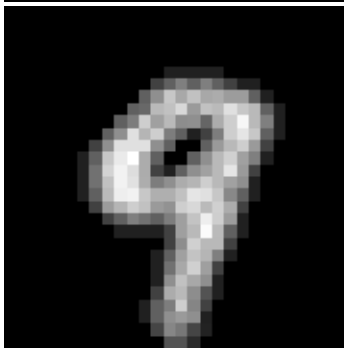
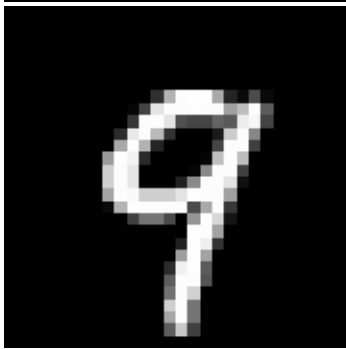
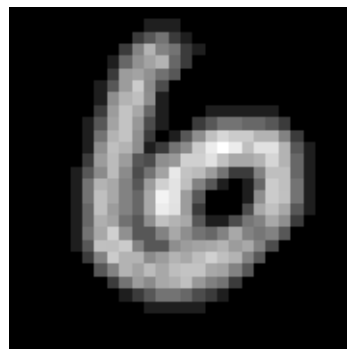
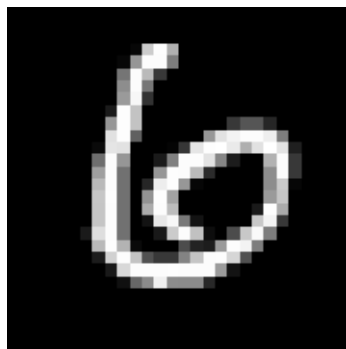
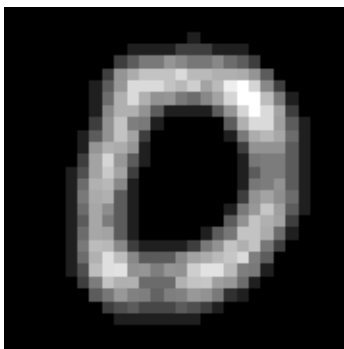
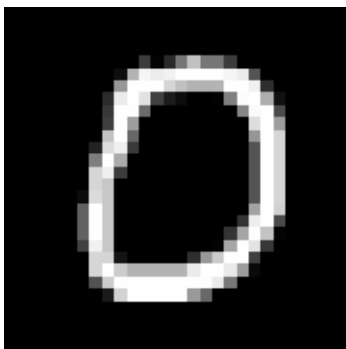
mnist-erosion



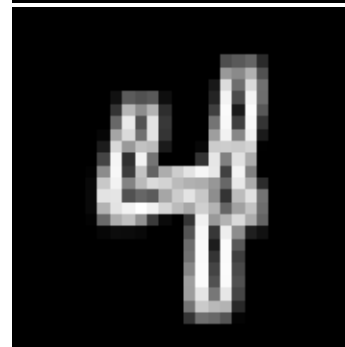
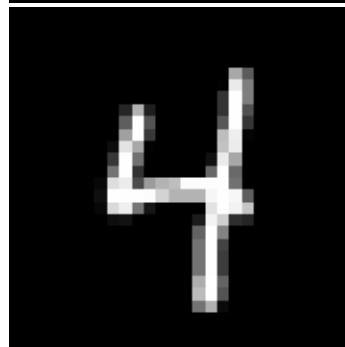
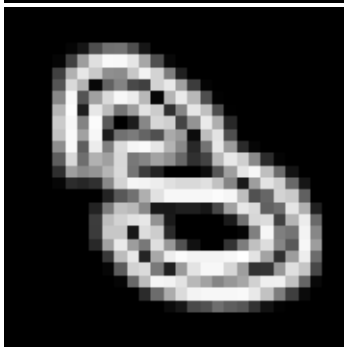
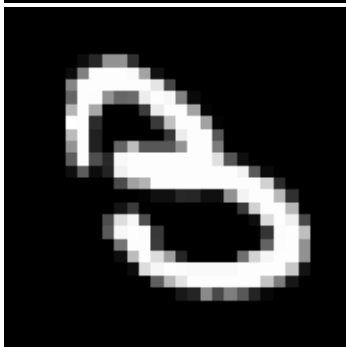
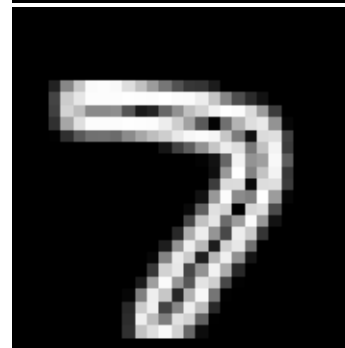
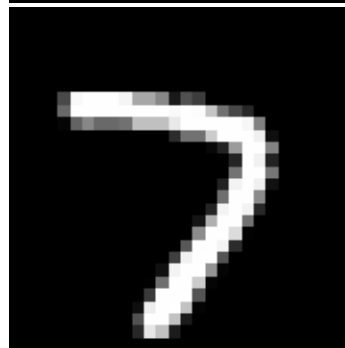
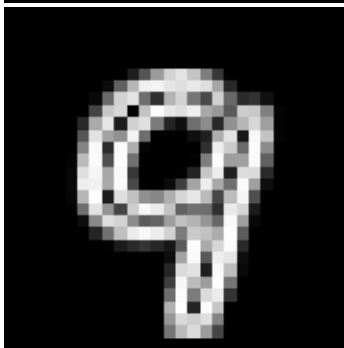
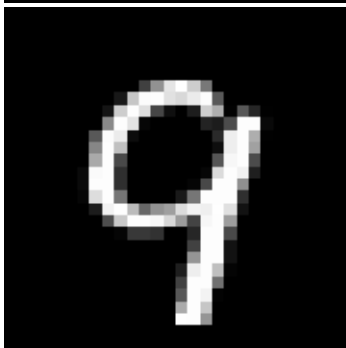
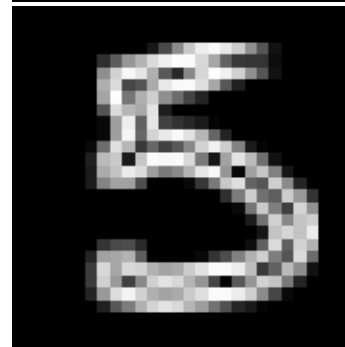
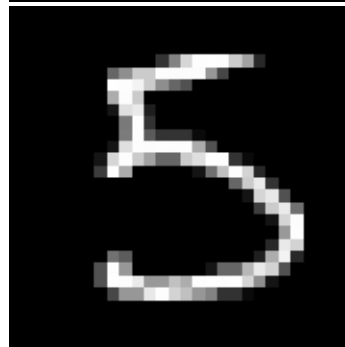
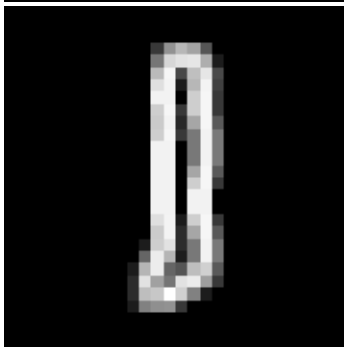
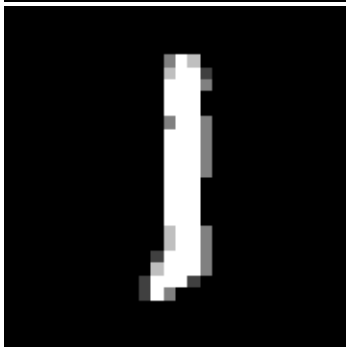
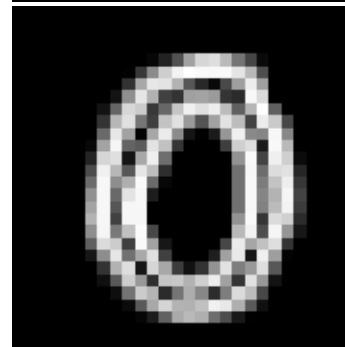
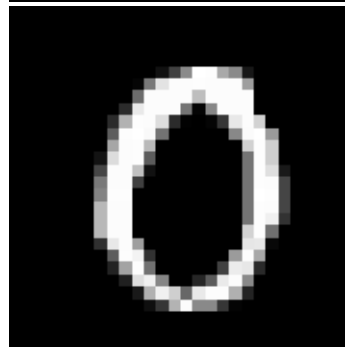
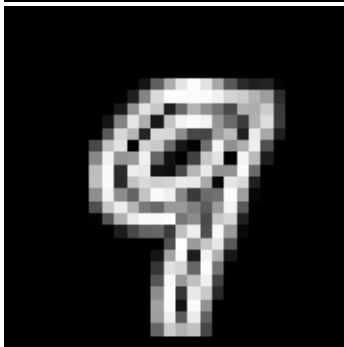
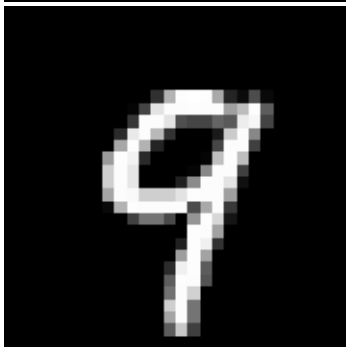
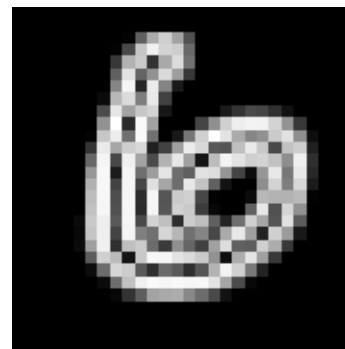
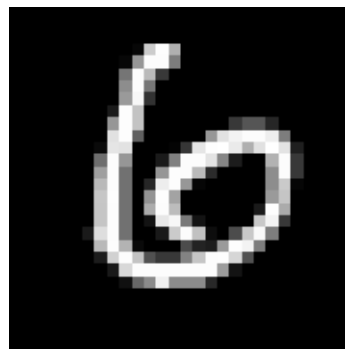
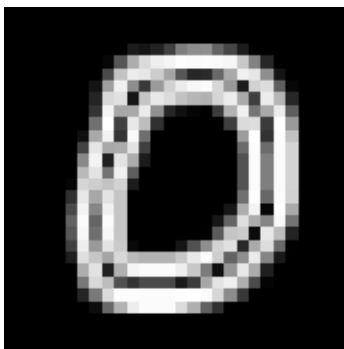
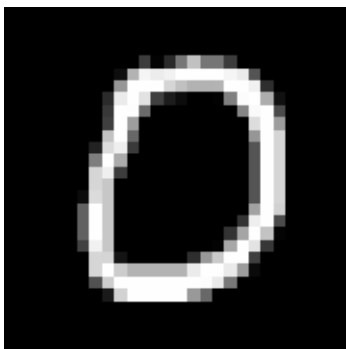
mnist-feature_std_norm



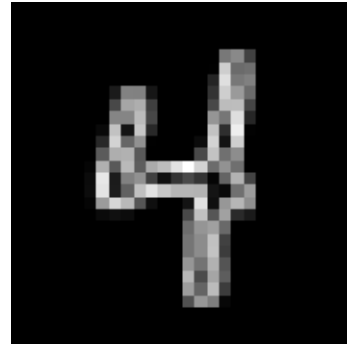
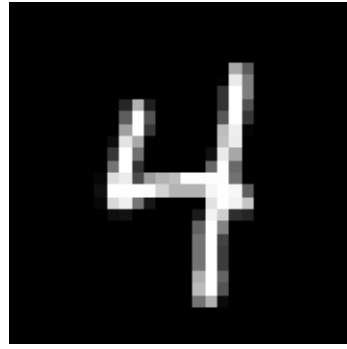
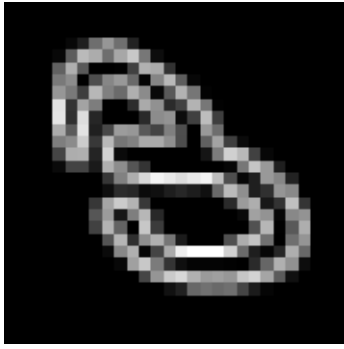
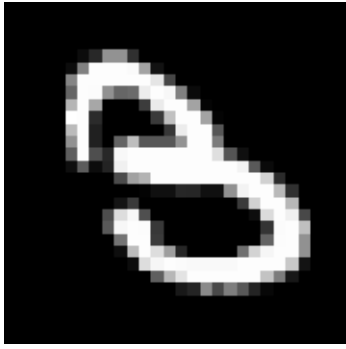
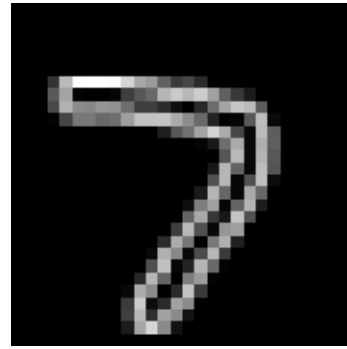
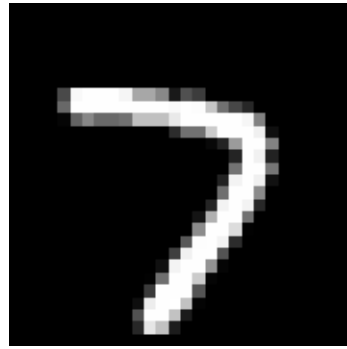
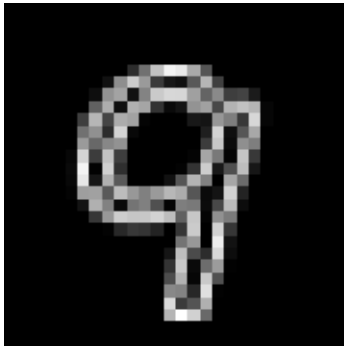
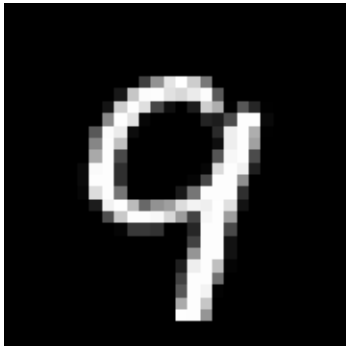
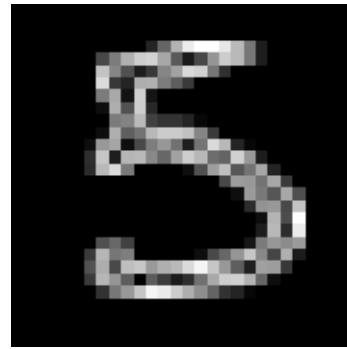
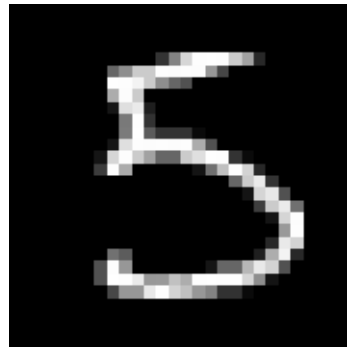
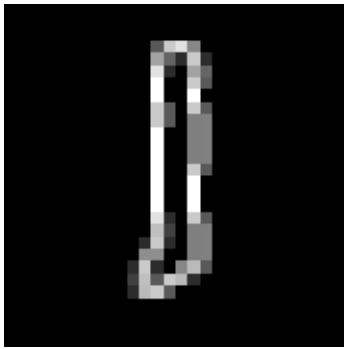
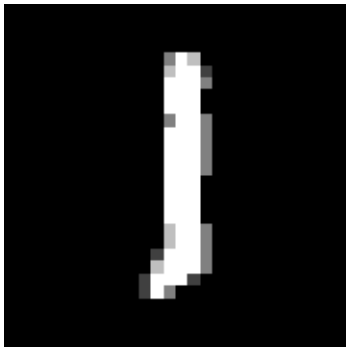
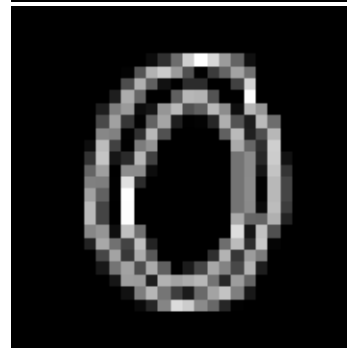
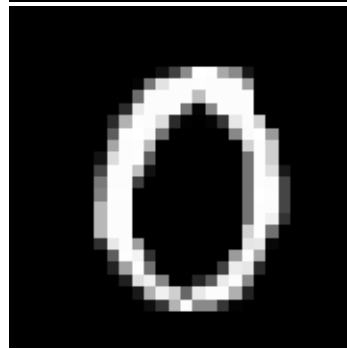
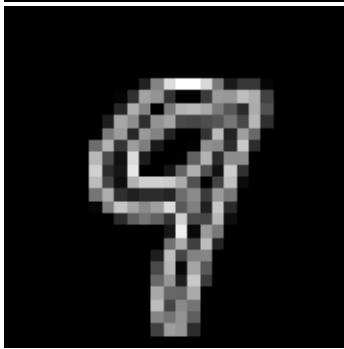
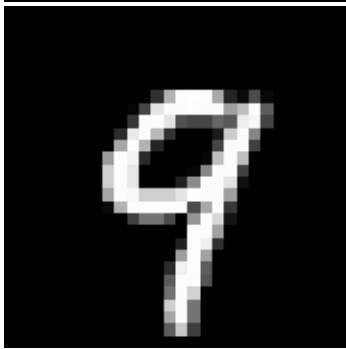
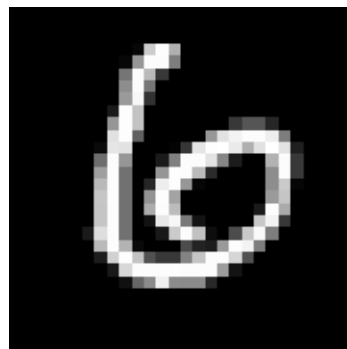
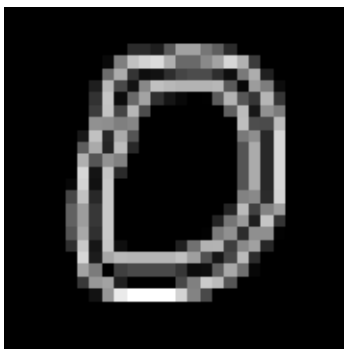
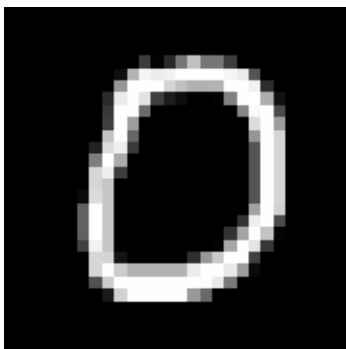
mnist-filter_entropy



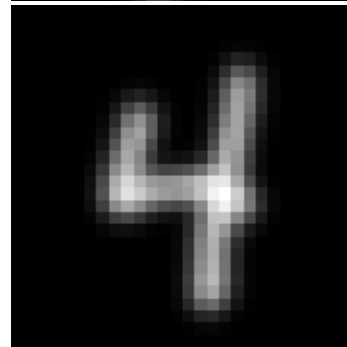
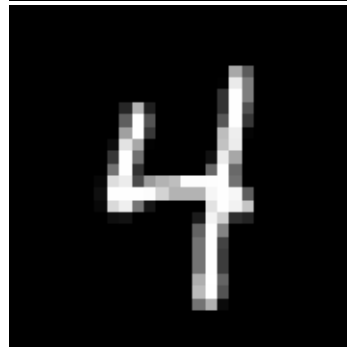
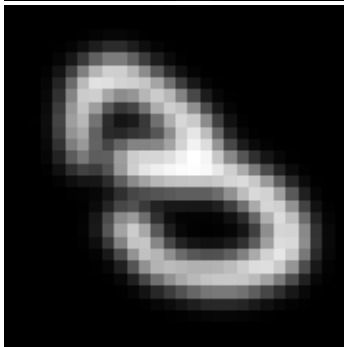
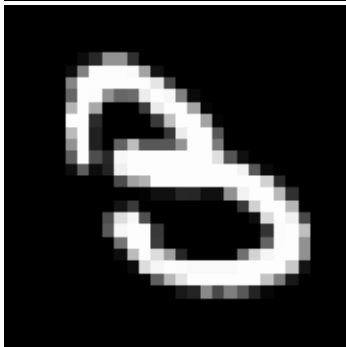
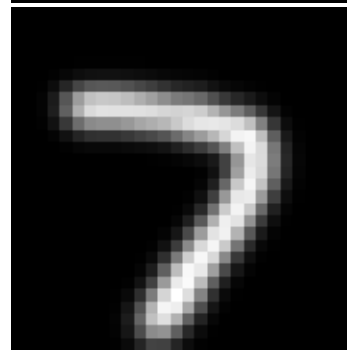
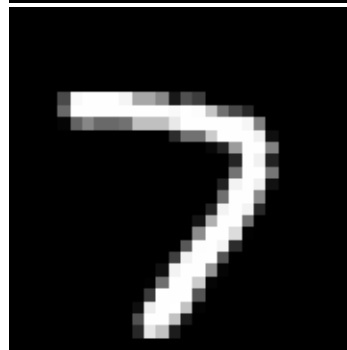
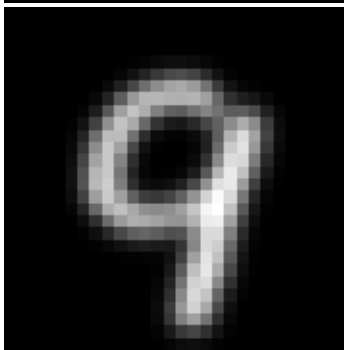
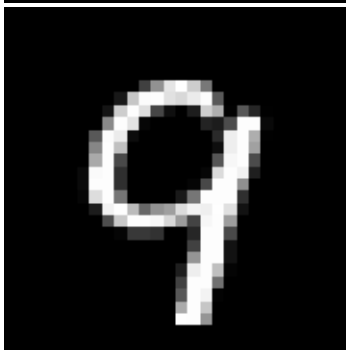
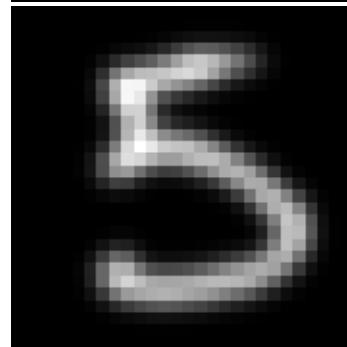
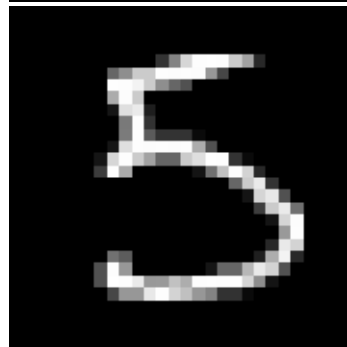
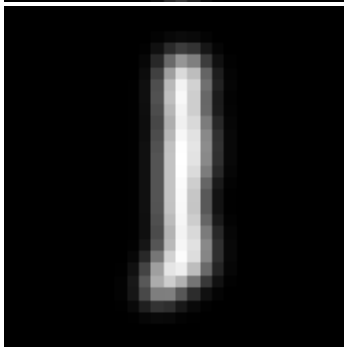
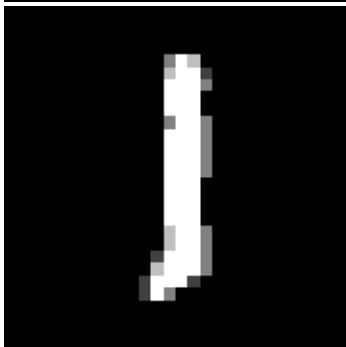
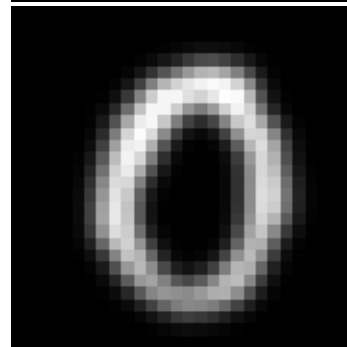
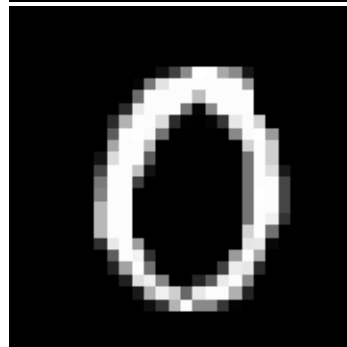
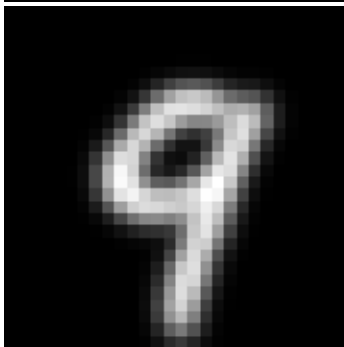
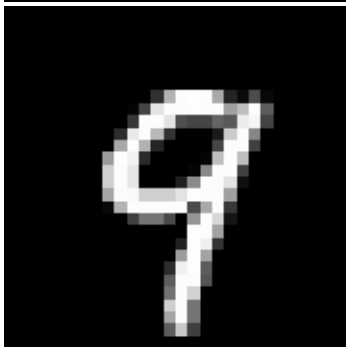
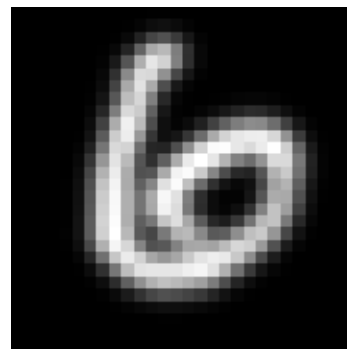
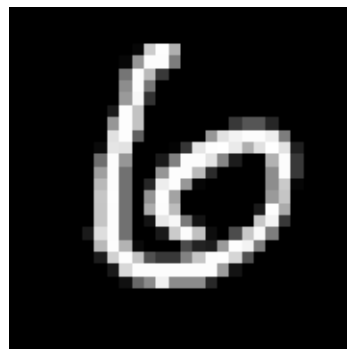
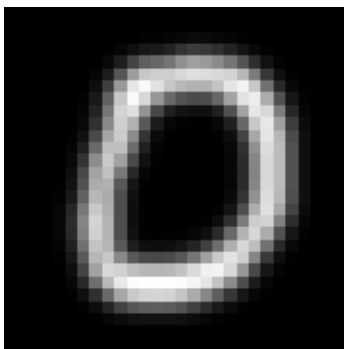
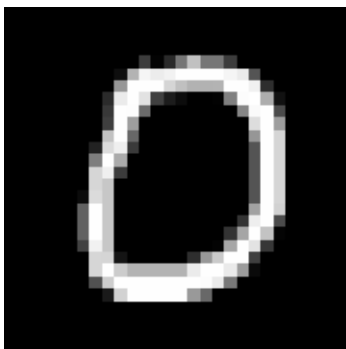
mnist-filter_prewitt



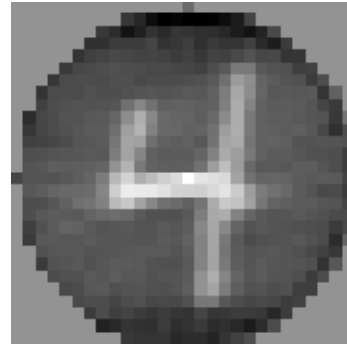
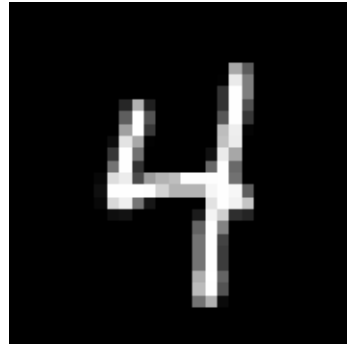
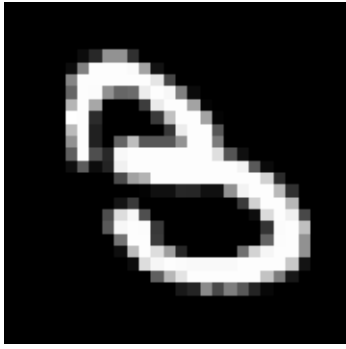
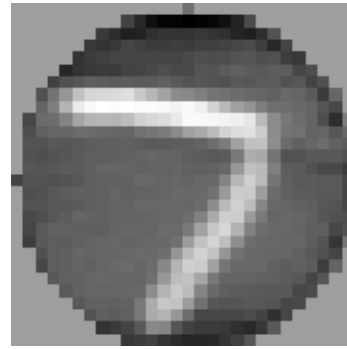
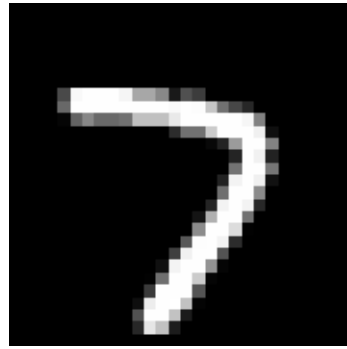
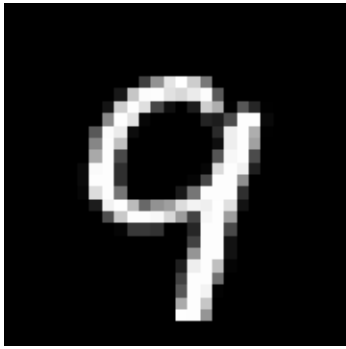
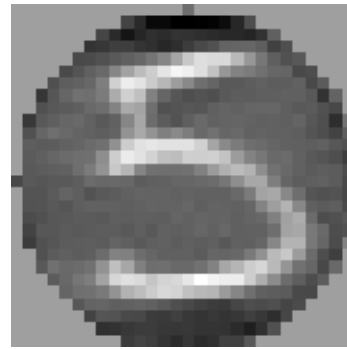
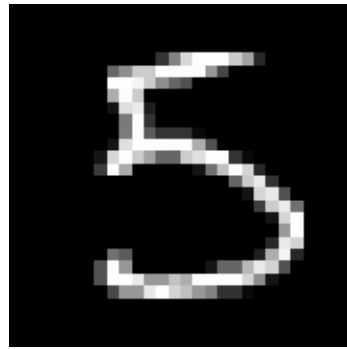
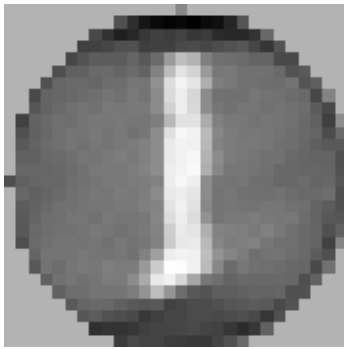
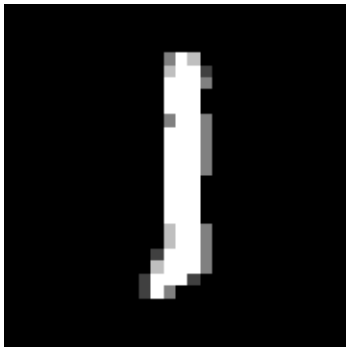
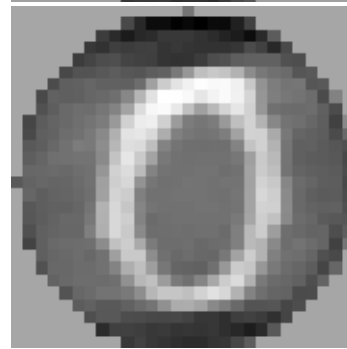
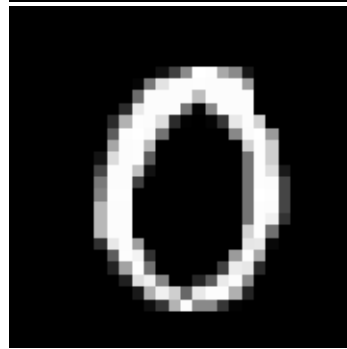
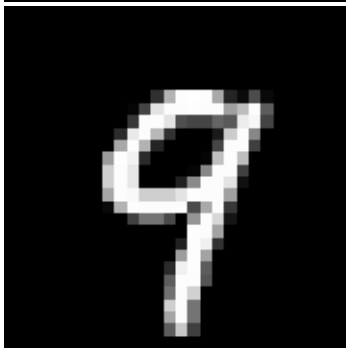
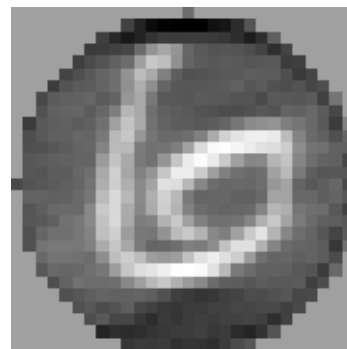
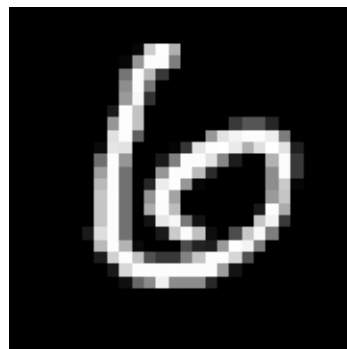
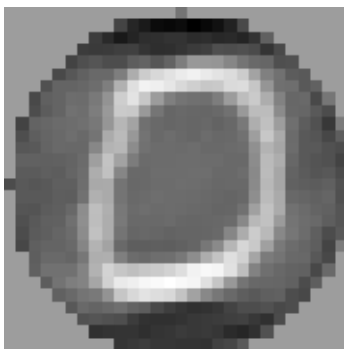
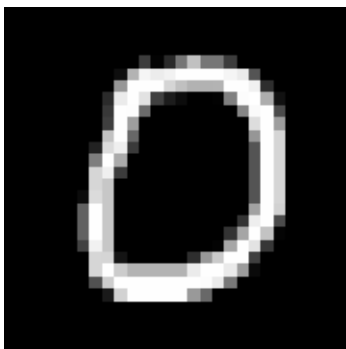
mnist-filter_roberts



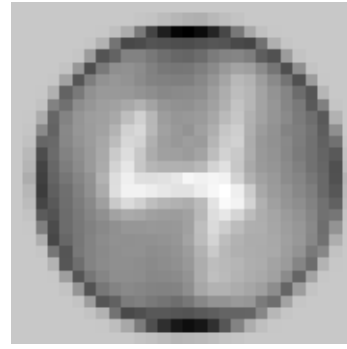
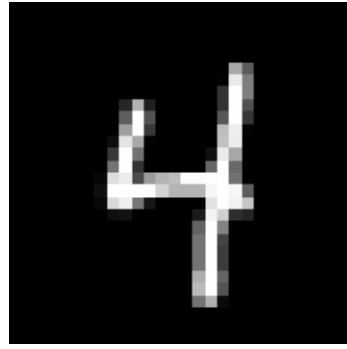
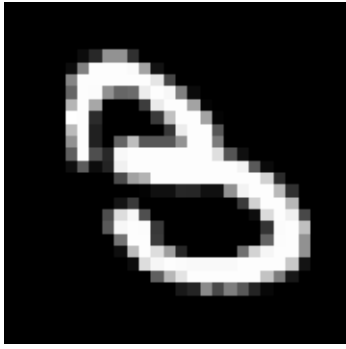
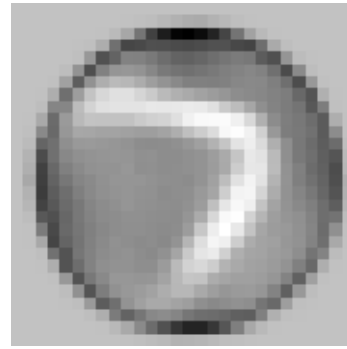
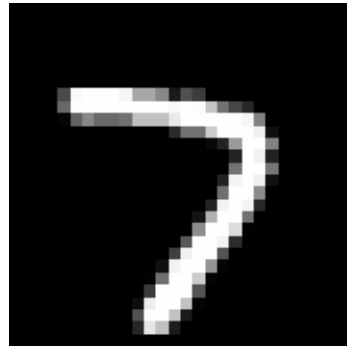
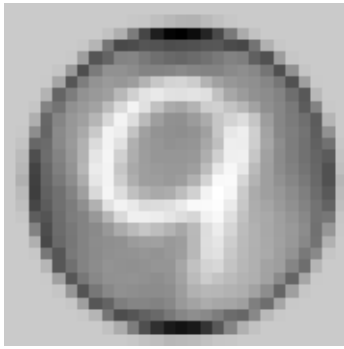
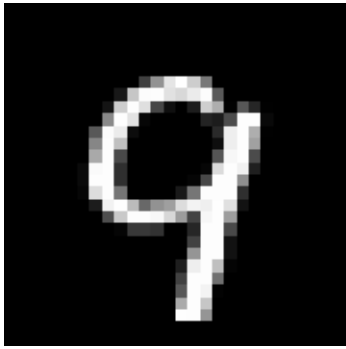
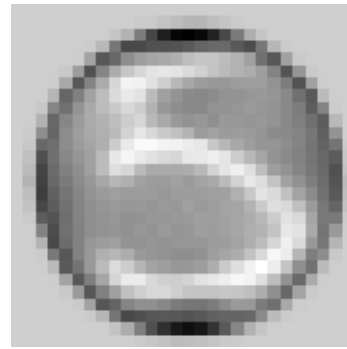
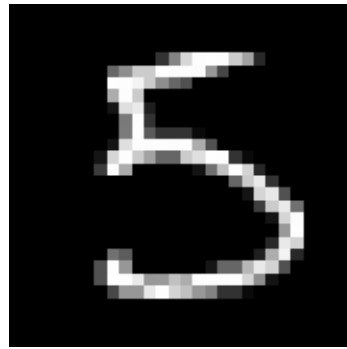
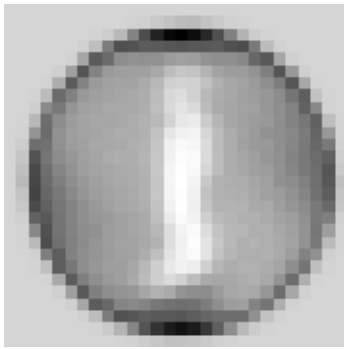
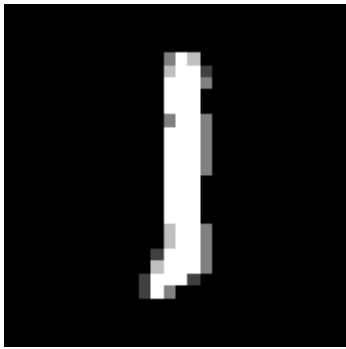
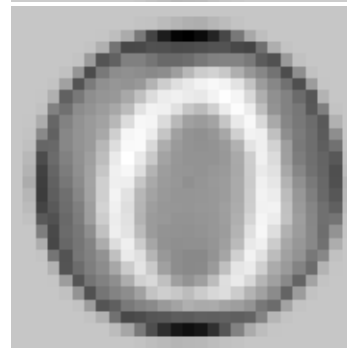
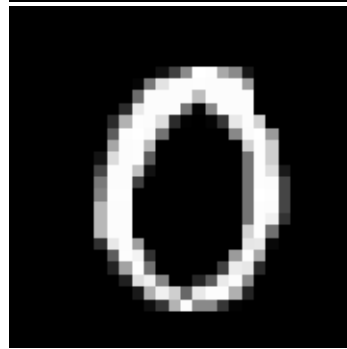
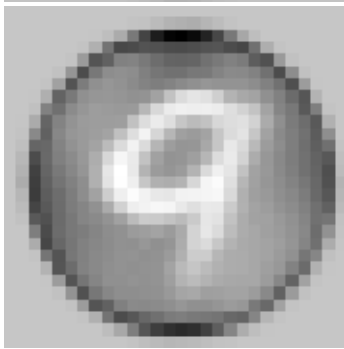
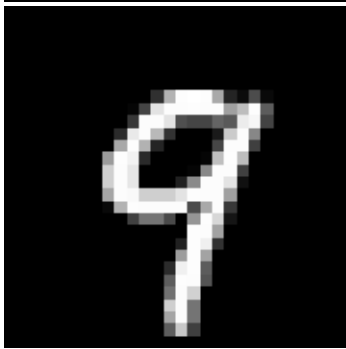
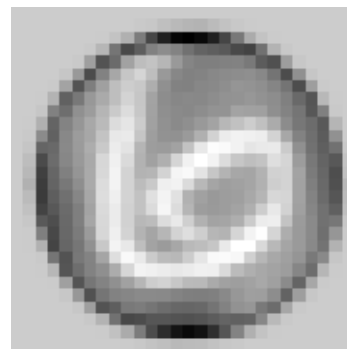
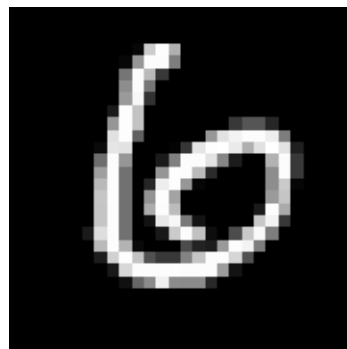
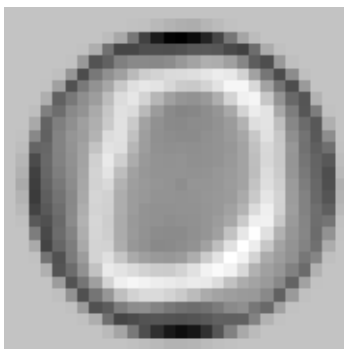
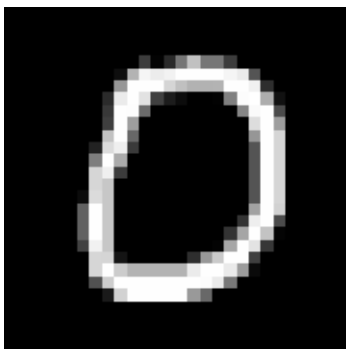
mnist-gaussian_filter



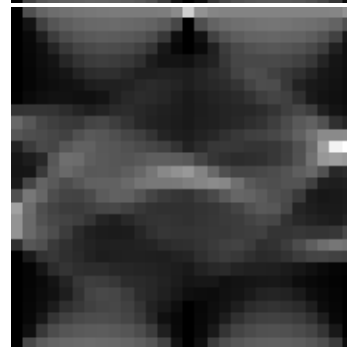
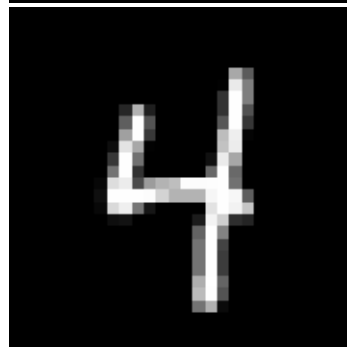
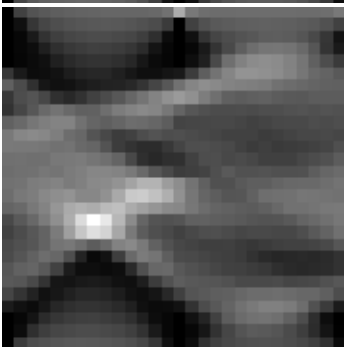
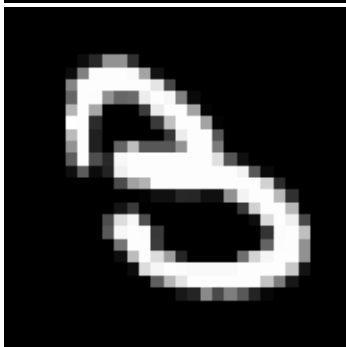
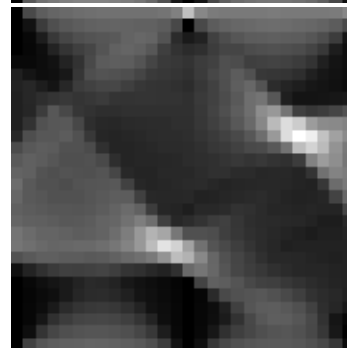
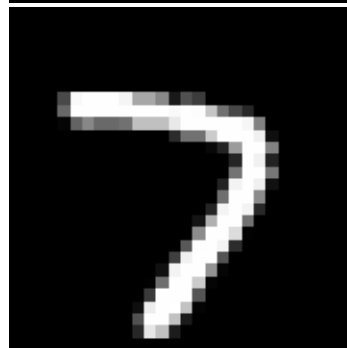
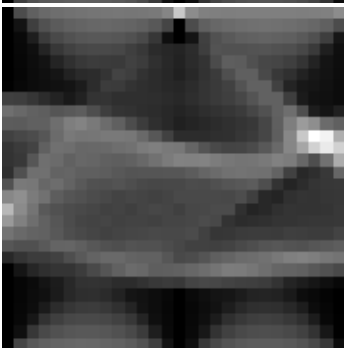
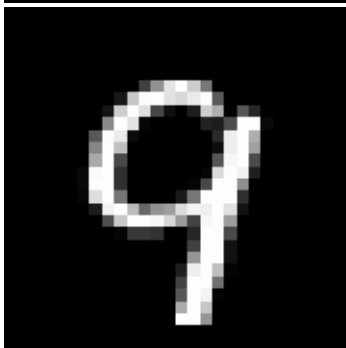
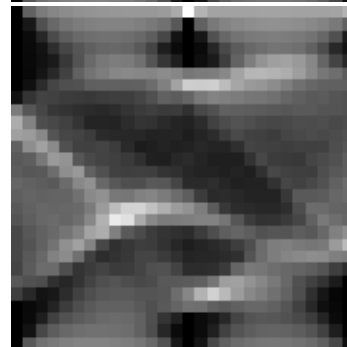
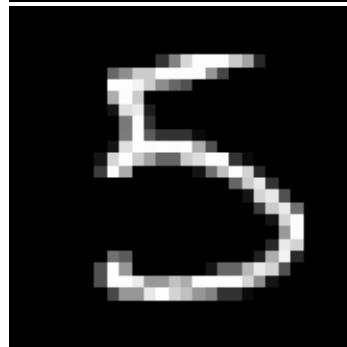
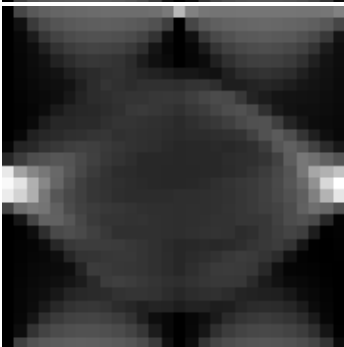
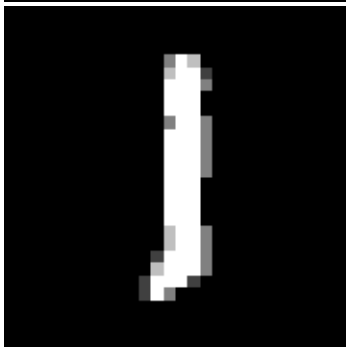
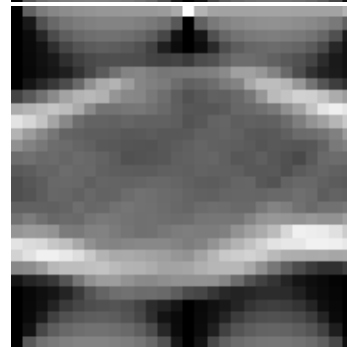
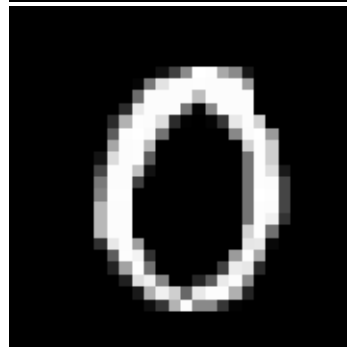
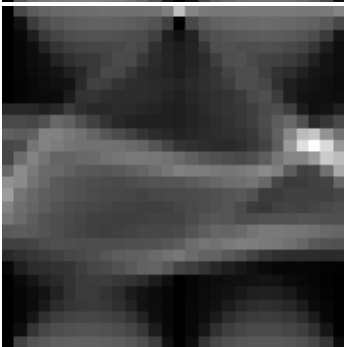
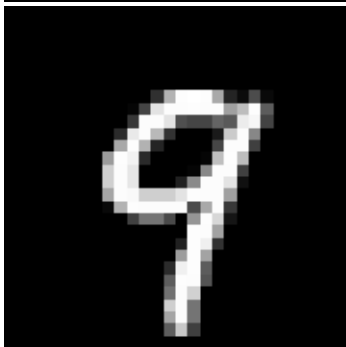
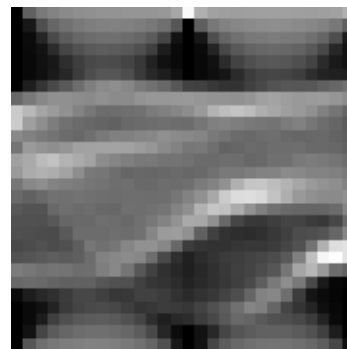
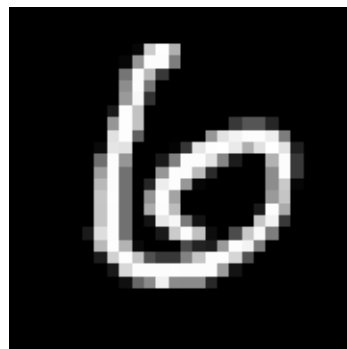
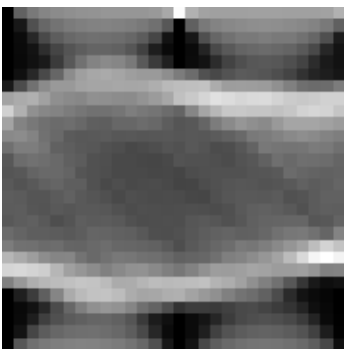
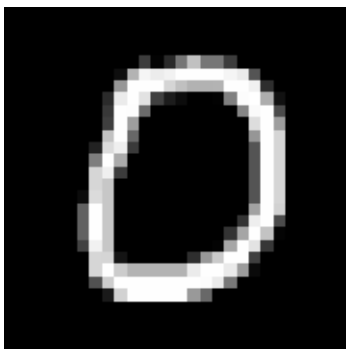
mnist-geo_iradon



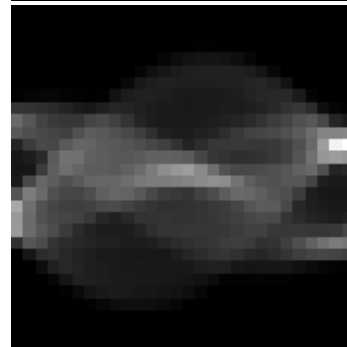
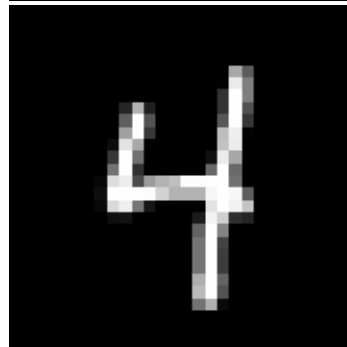
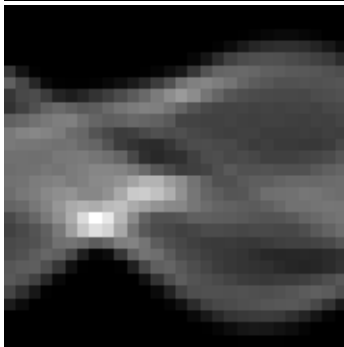
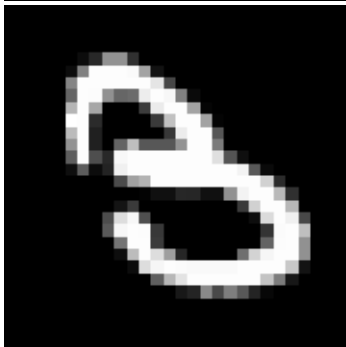
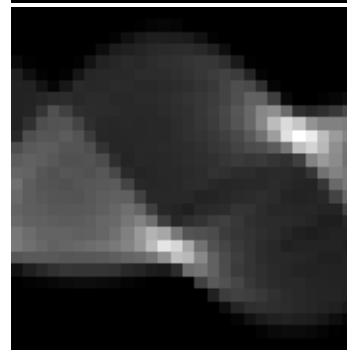
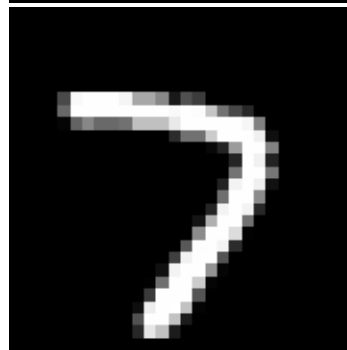
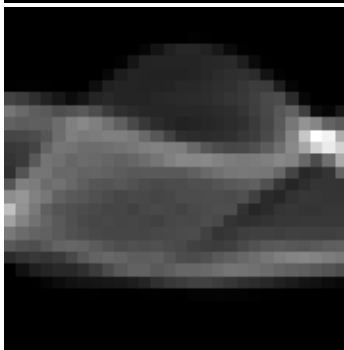
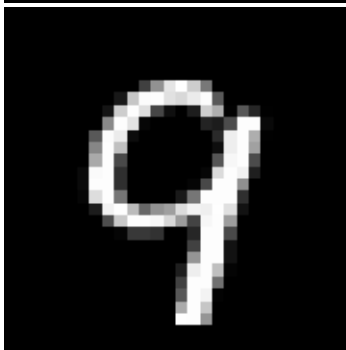
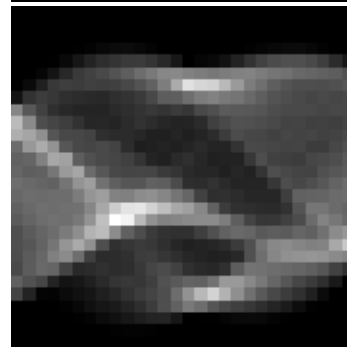
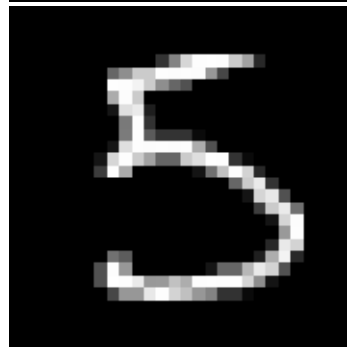
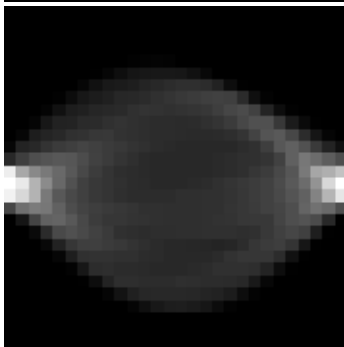
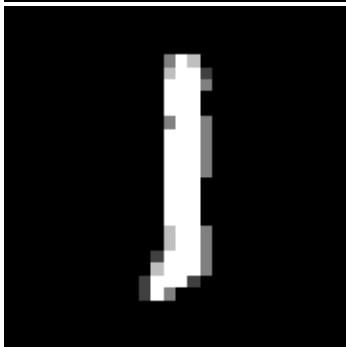
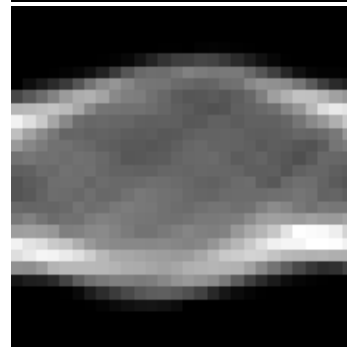
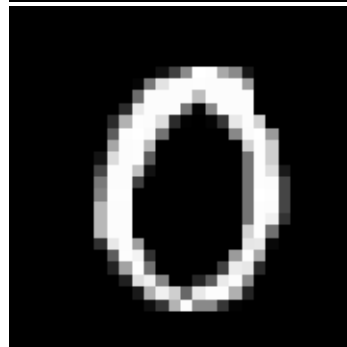
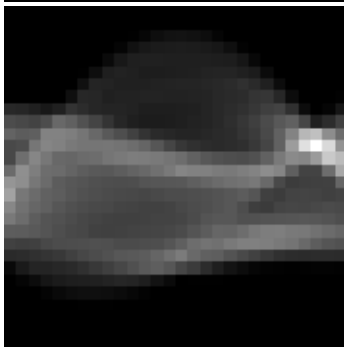
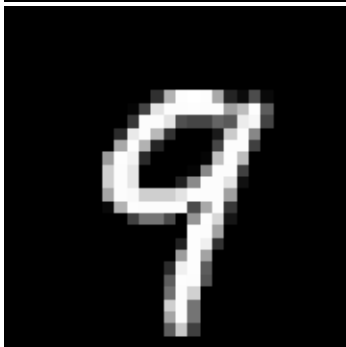
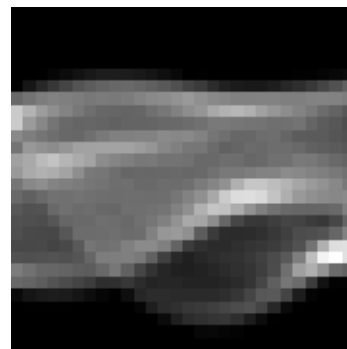
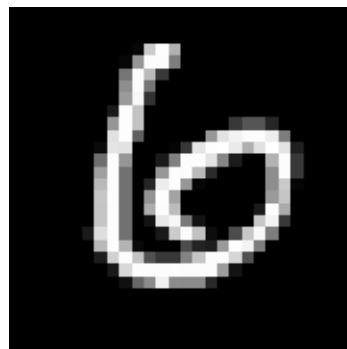
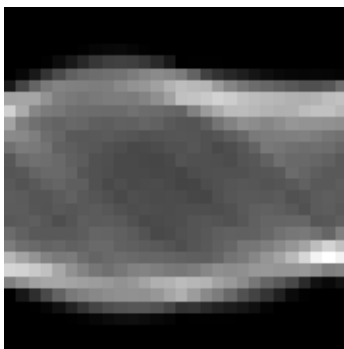
mnist-geo_iradon_sart



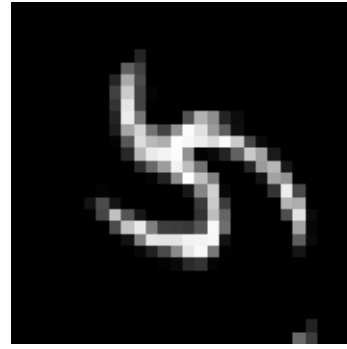
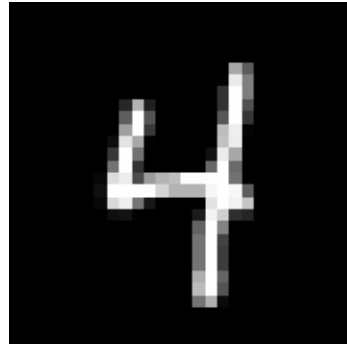
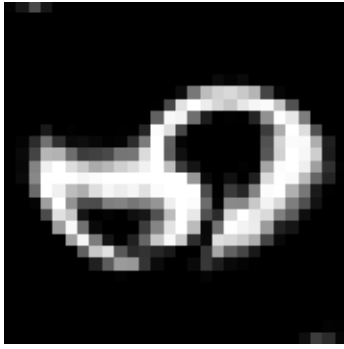
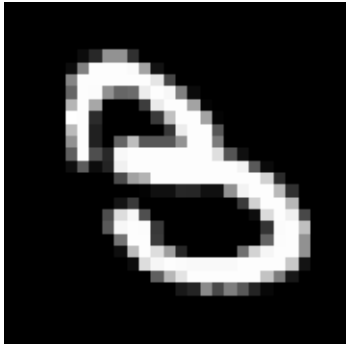
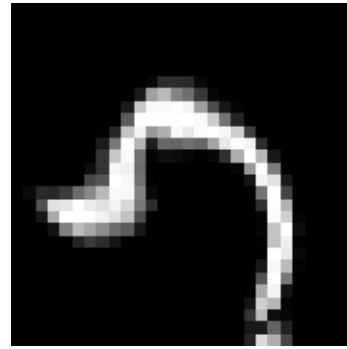
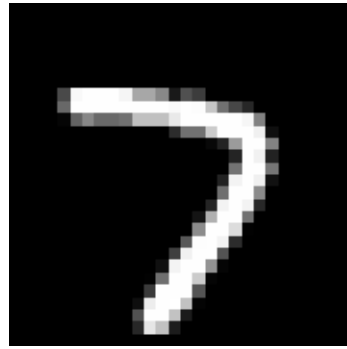
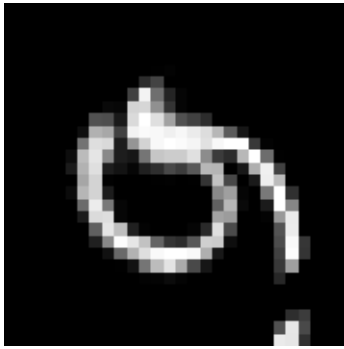
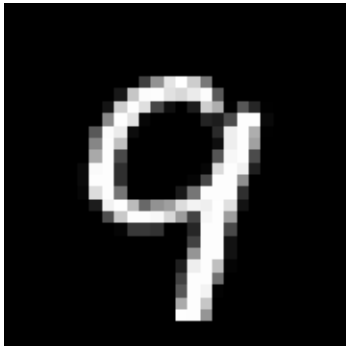
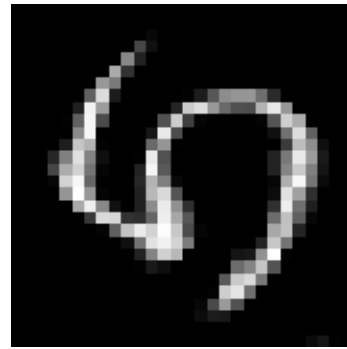
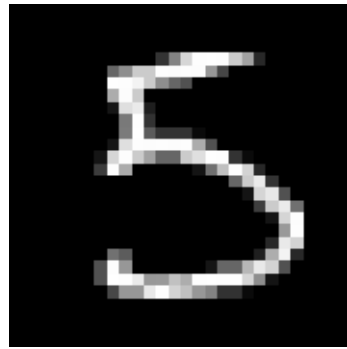
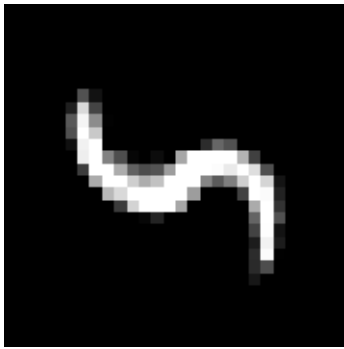
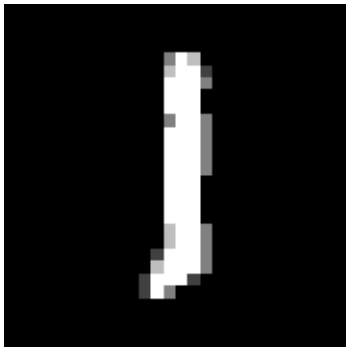
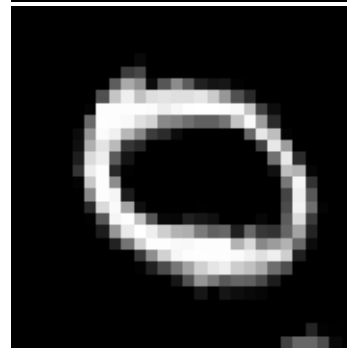
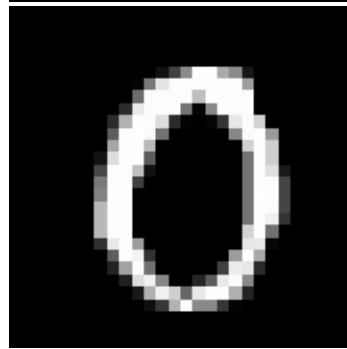
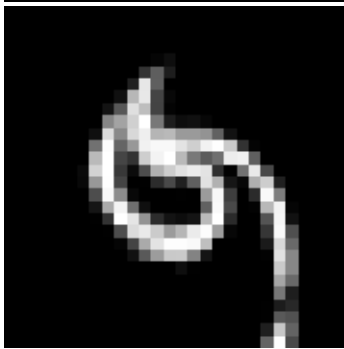
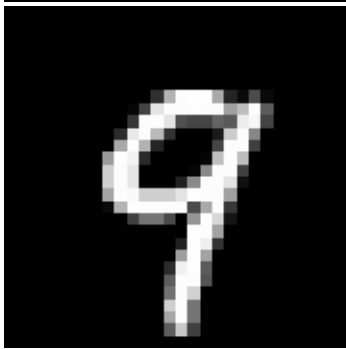
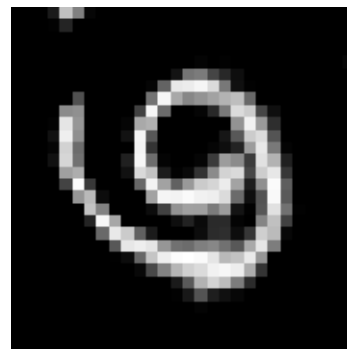
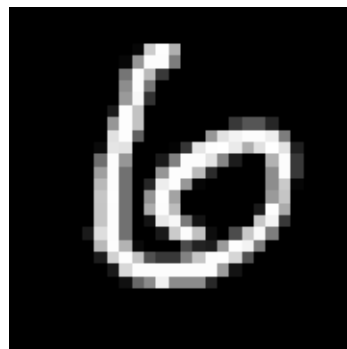
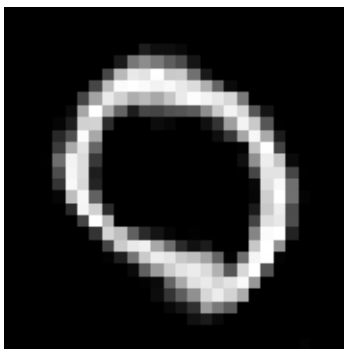
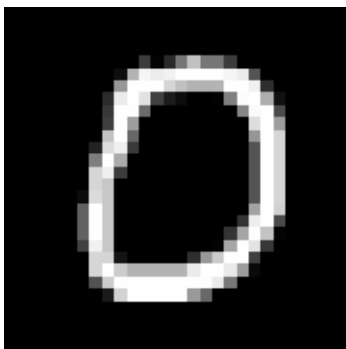
mnist-geo_radon



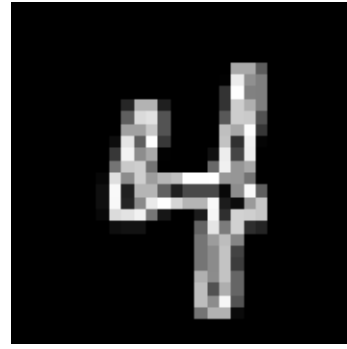
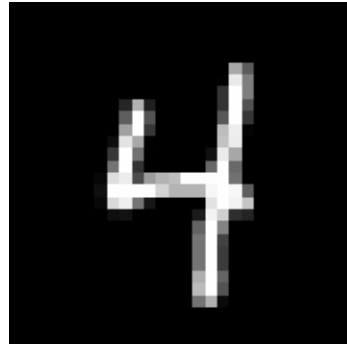
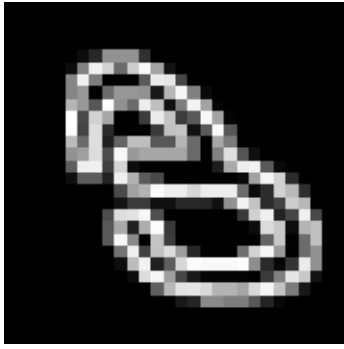
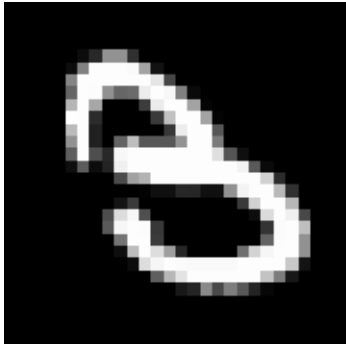
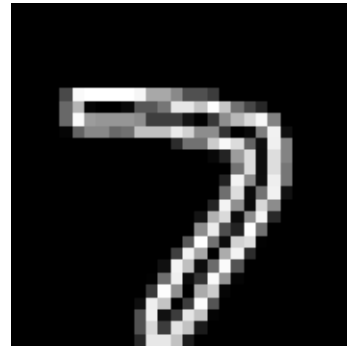
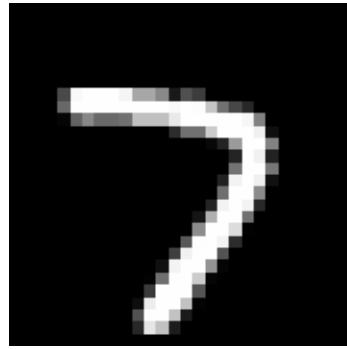
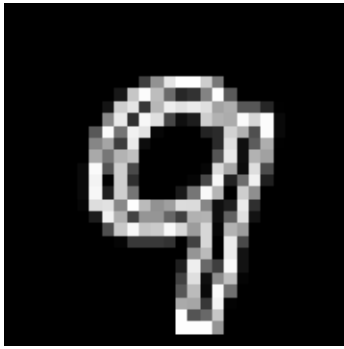
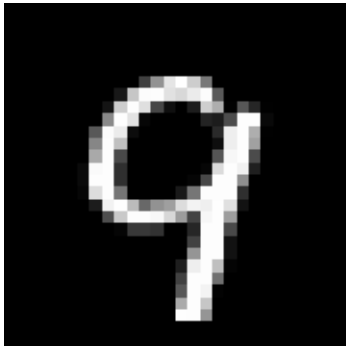
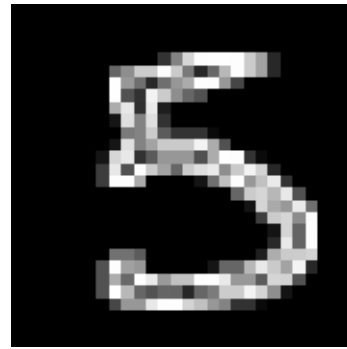
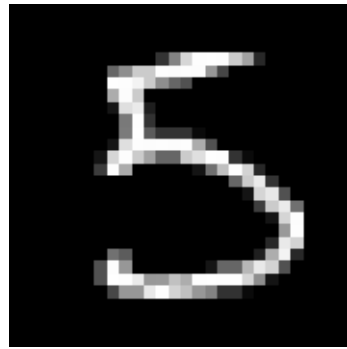
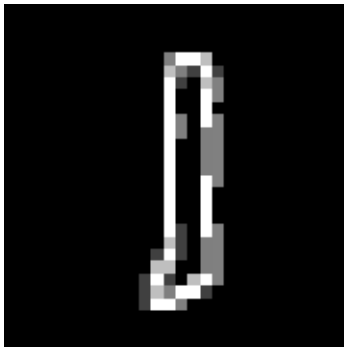
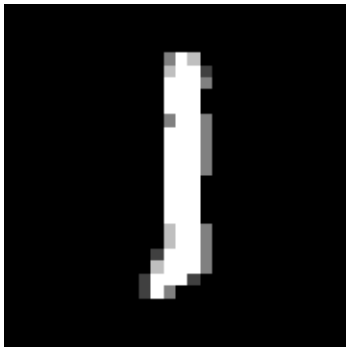
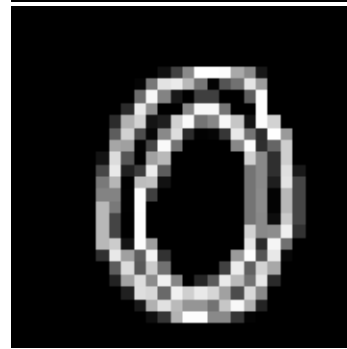
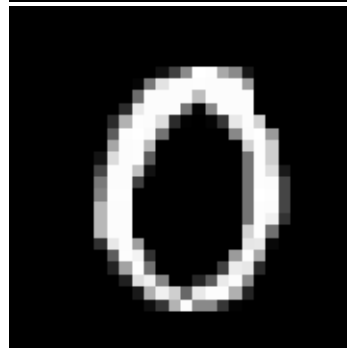
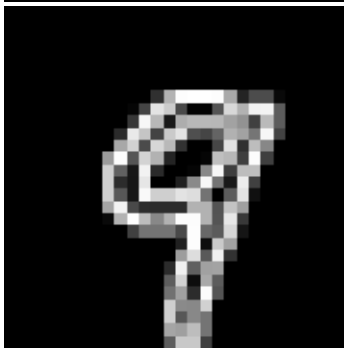
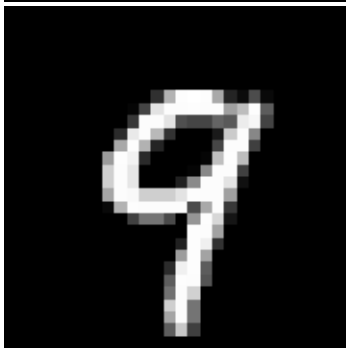
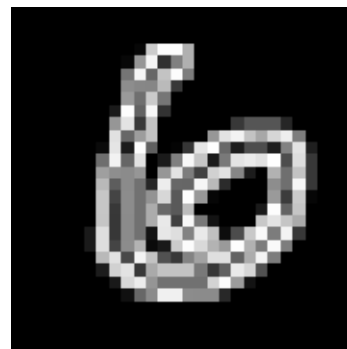
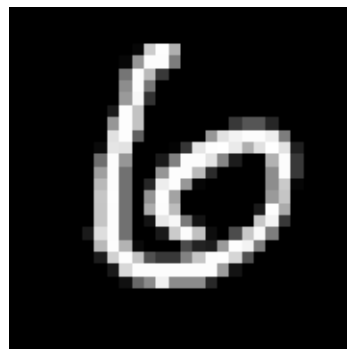
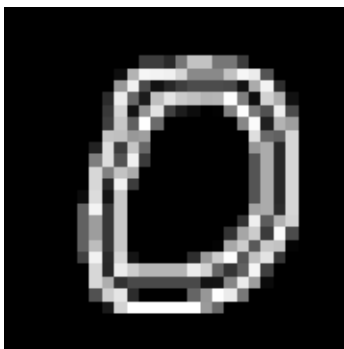
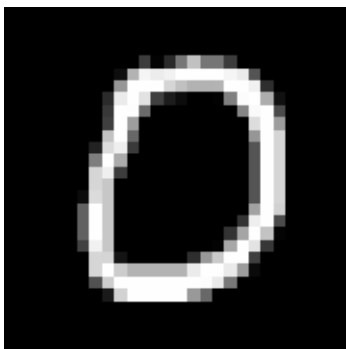
mnist-geo_random



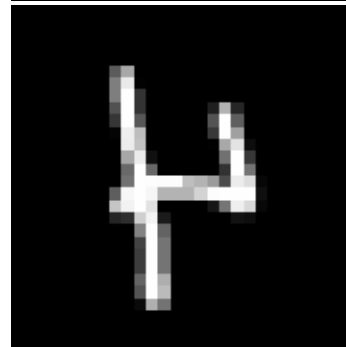
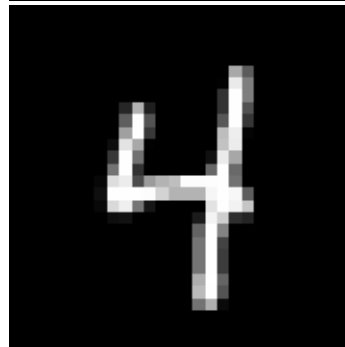
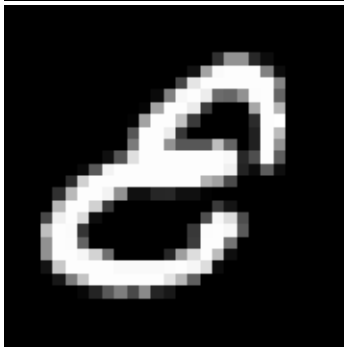
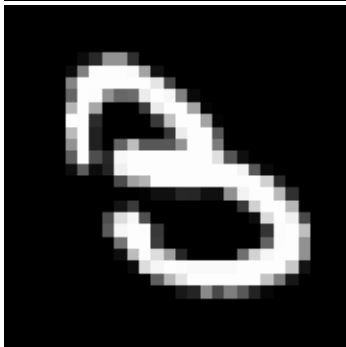
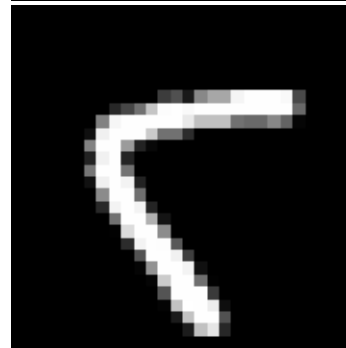
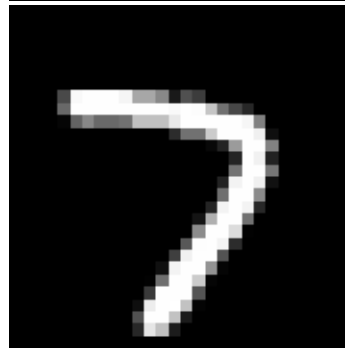
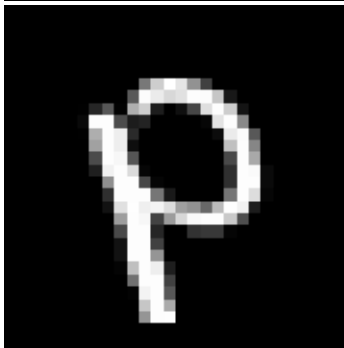
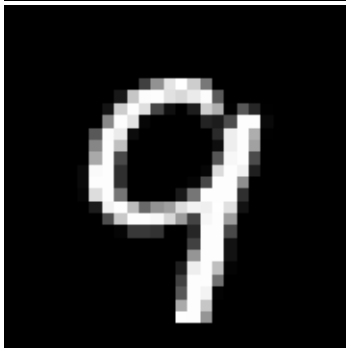
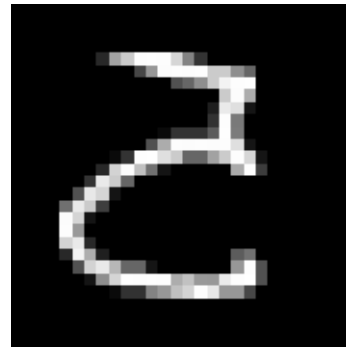
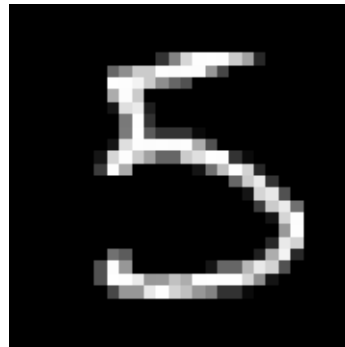
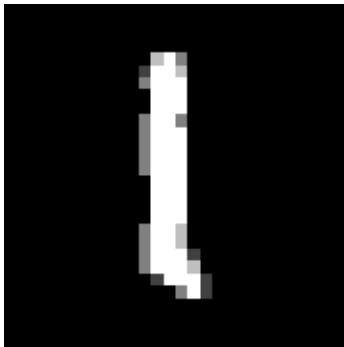
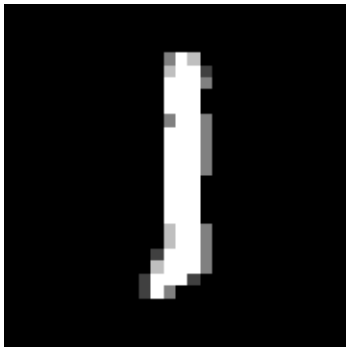
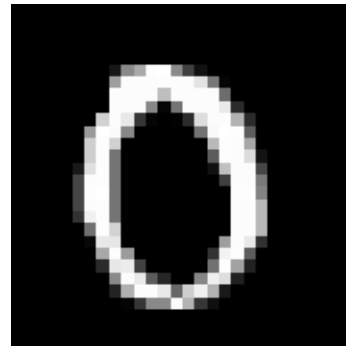
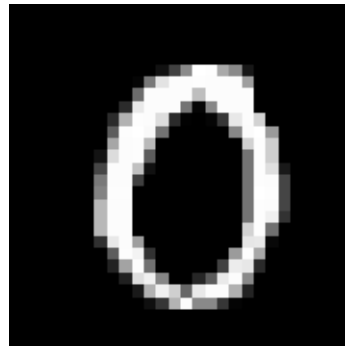
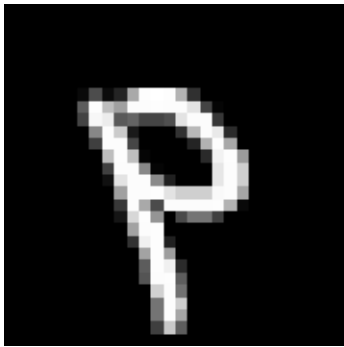
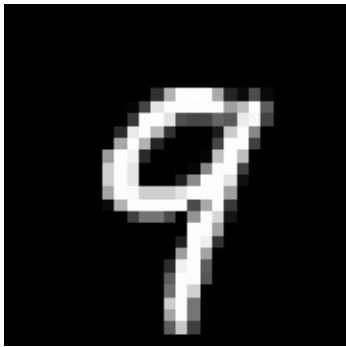
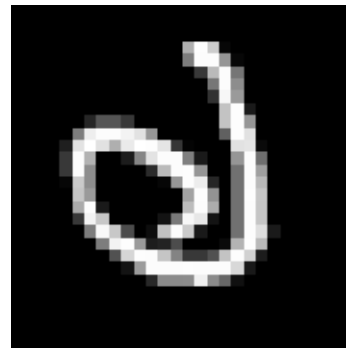
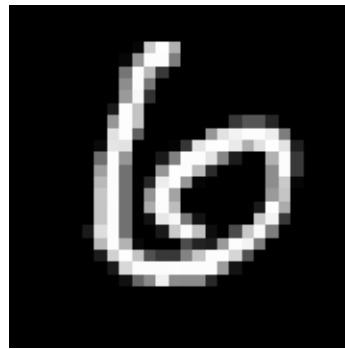
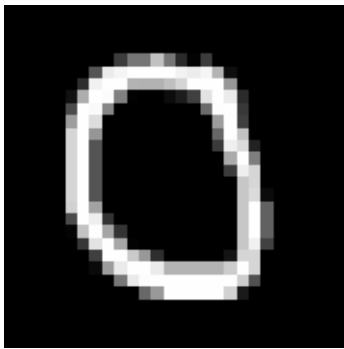
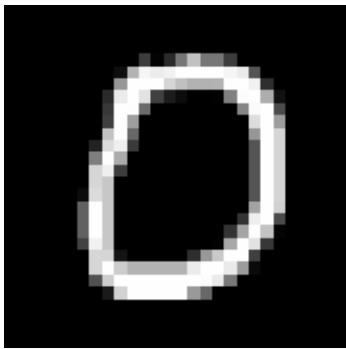
mnist-geo_swirl



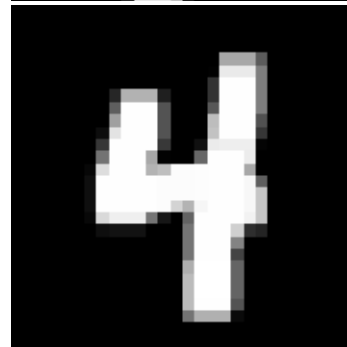
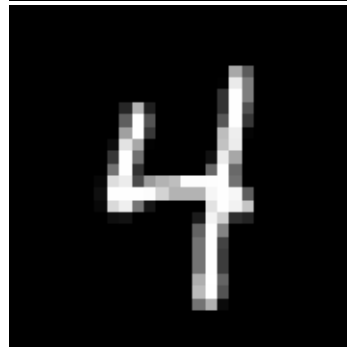
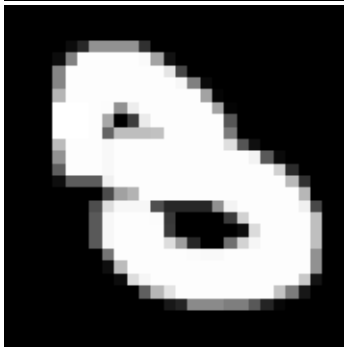
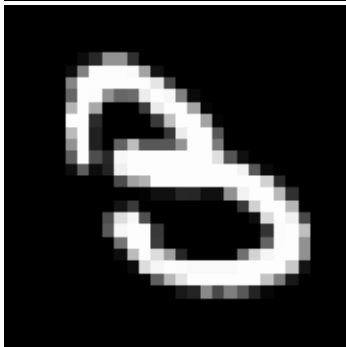
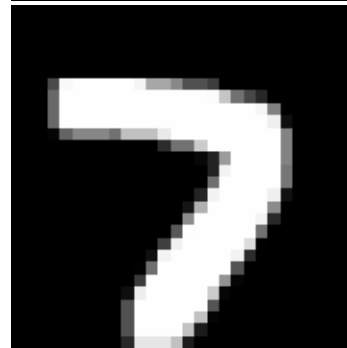
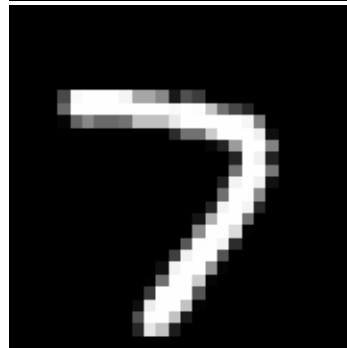
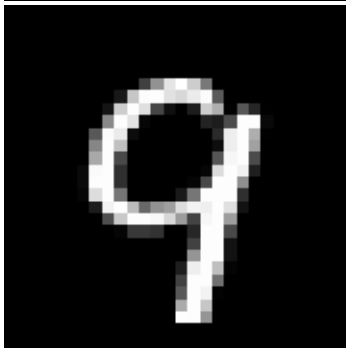
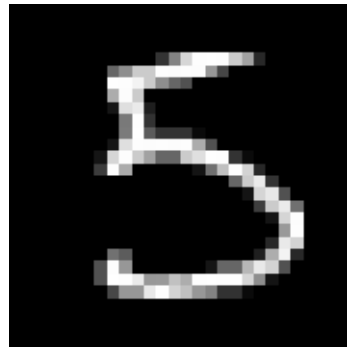
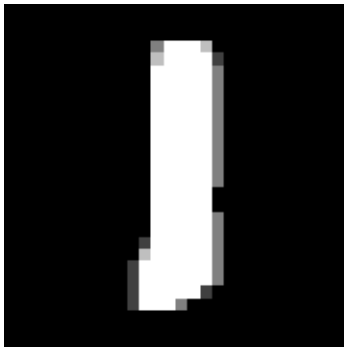
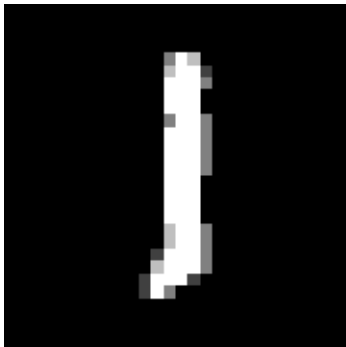
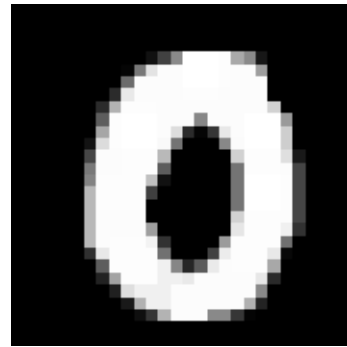
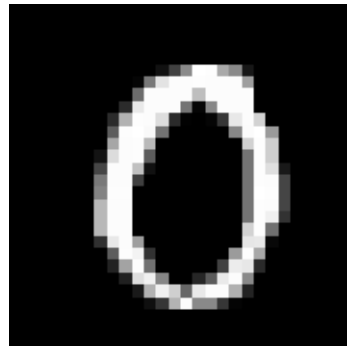
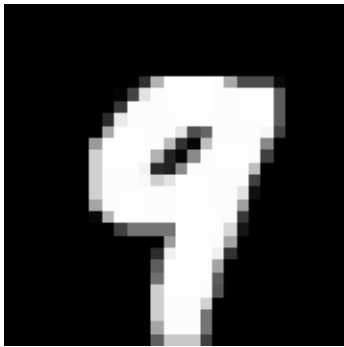
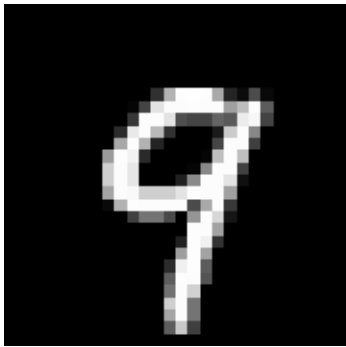
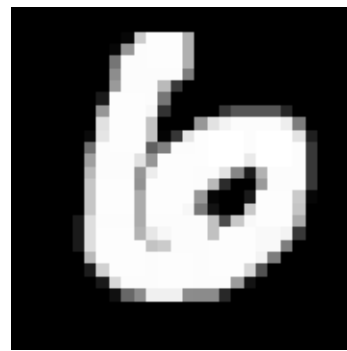
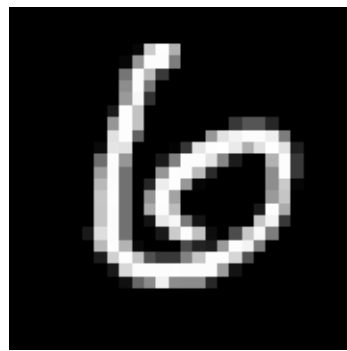
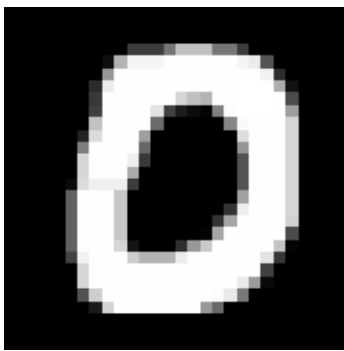
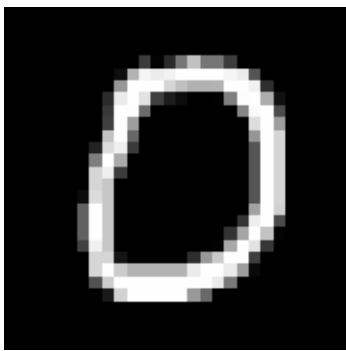
mnist-gradient



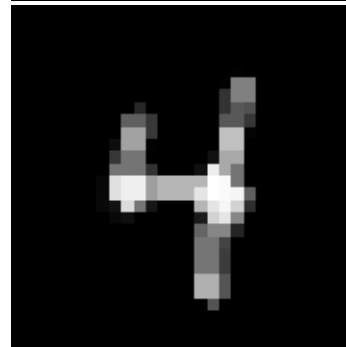
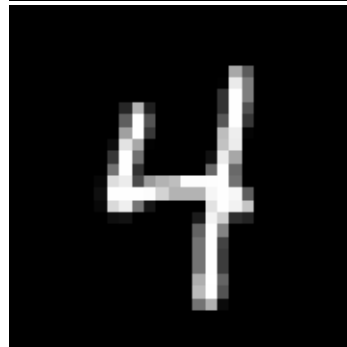
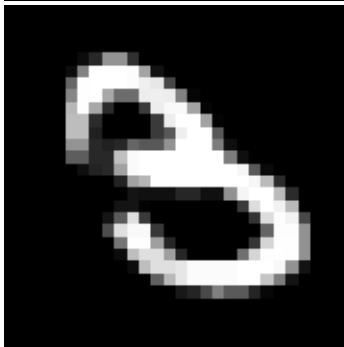
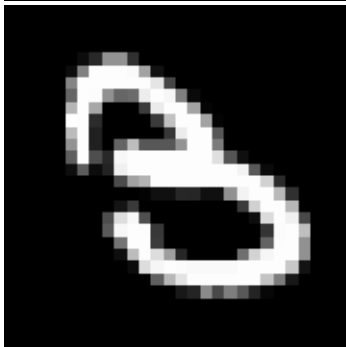
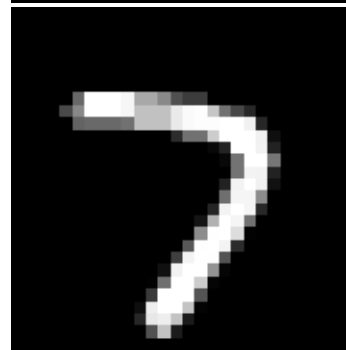
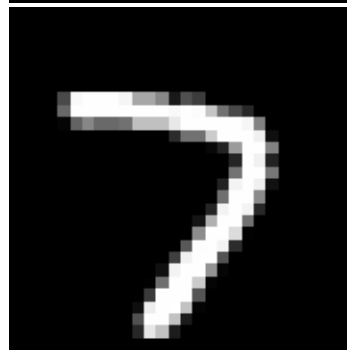
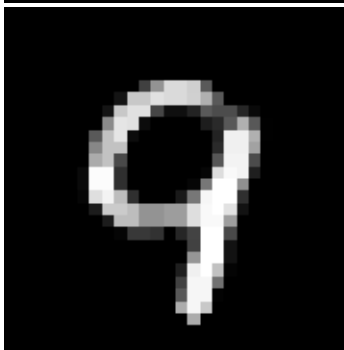
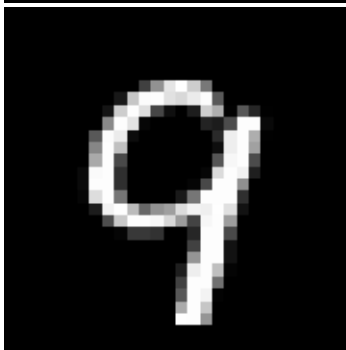
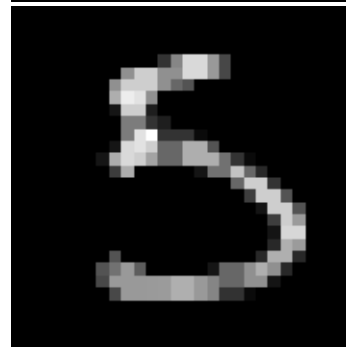
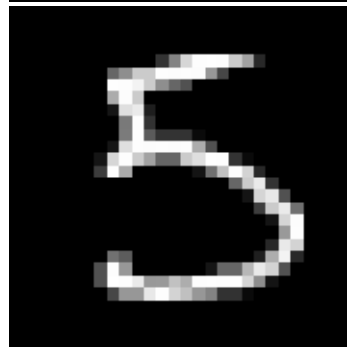
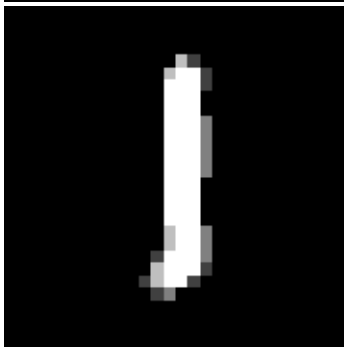
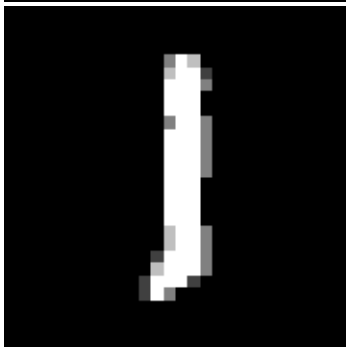
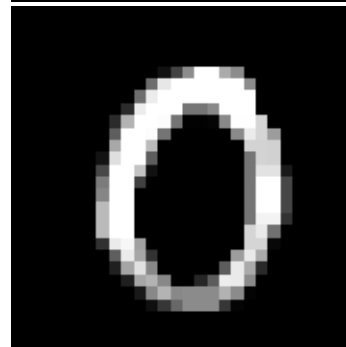
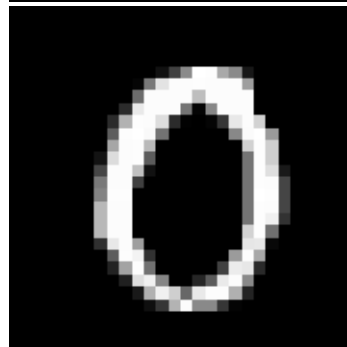
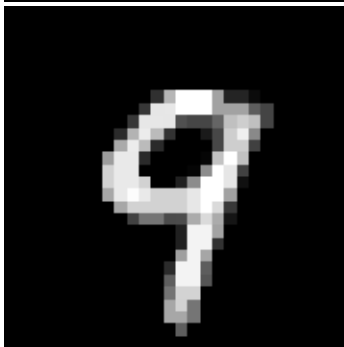
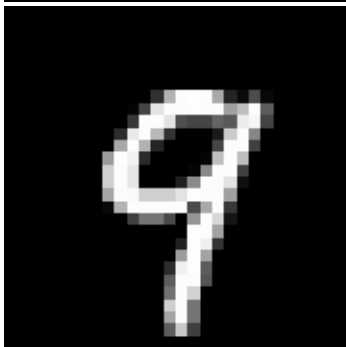
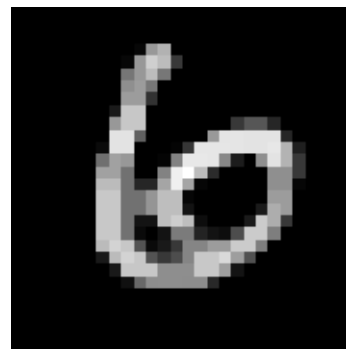
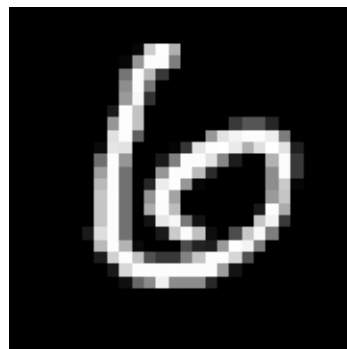
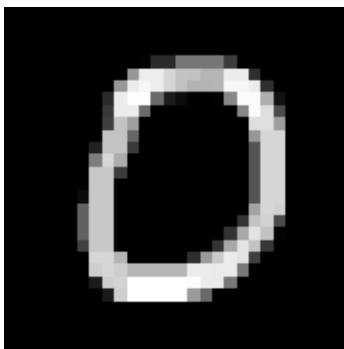
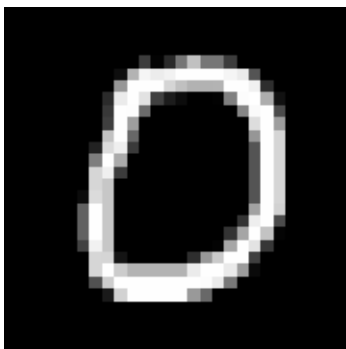
mnist-horizontal_flip



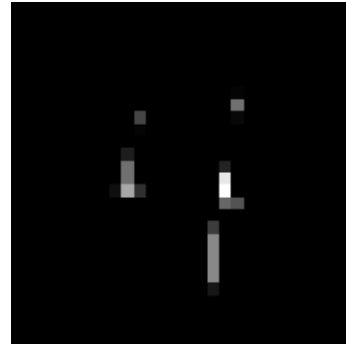
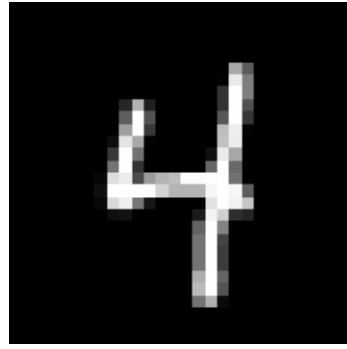
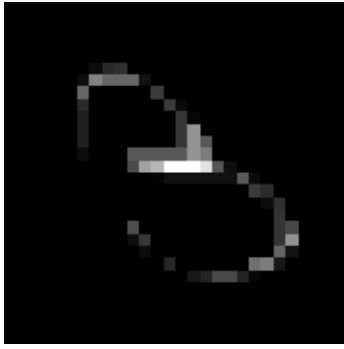
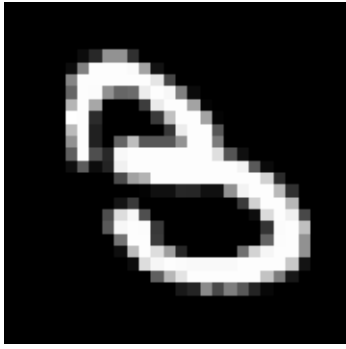
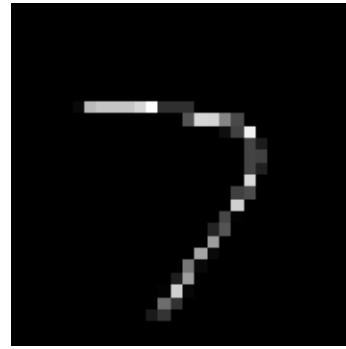
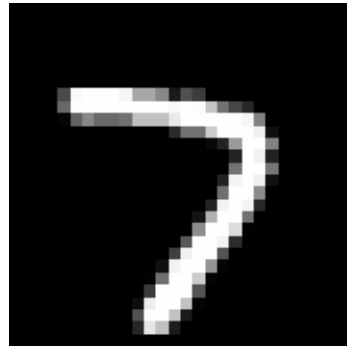
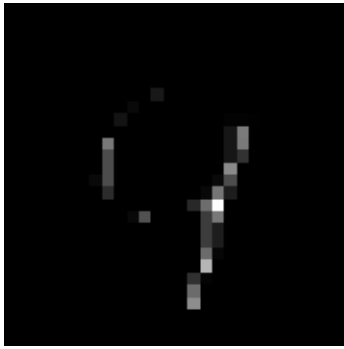
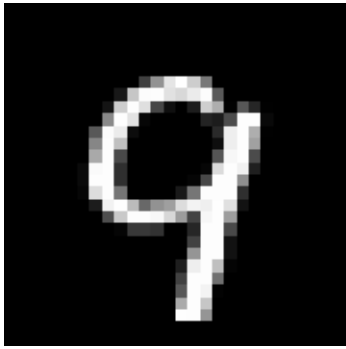
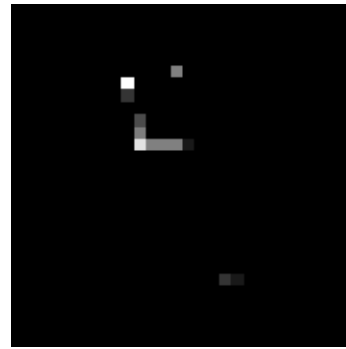
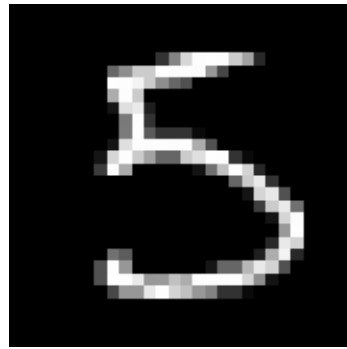
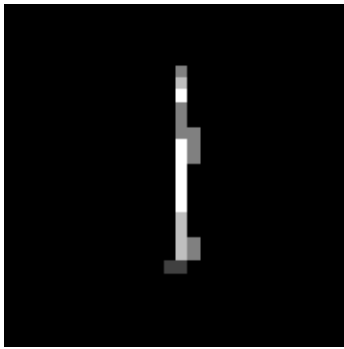
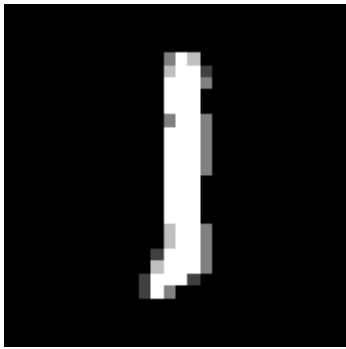
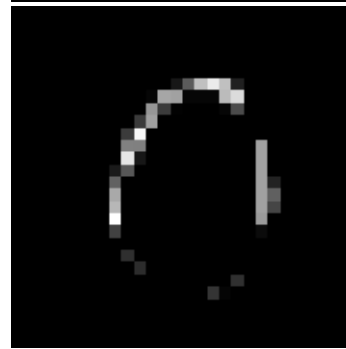
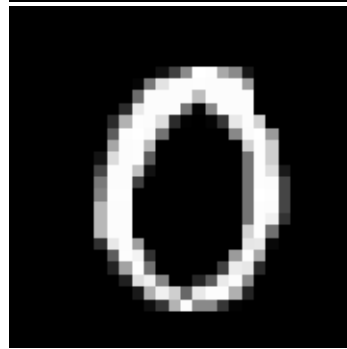
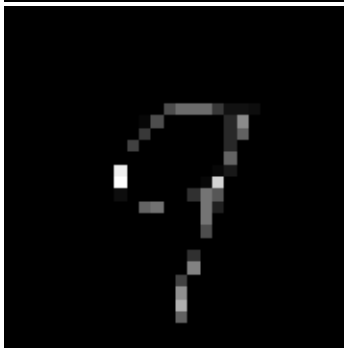
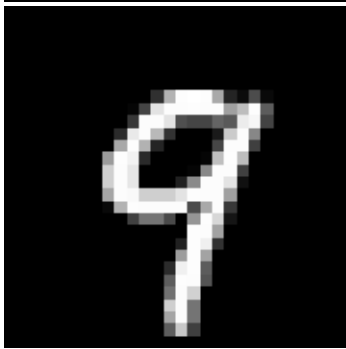
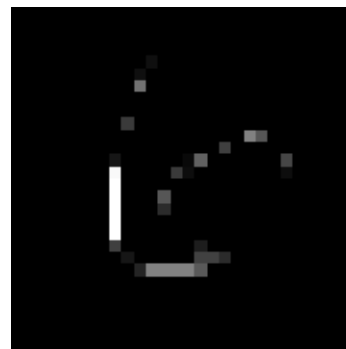
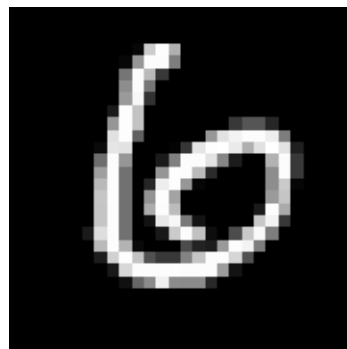
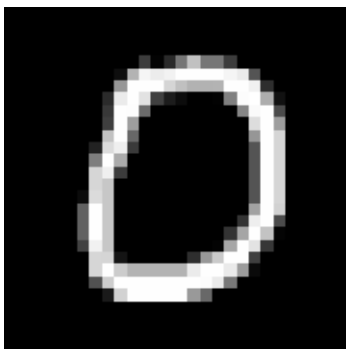
mnist-maximum_filter



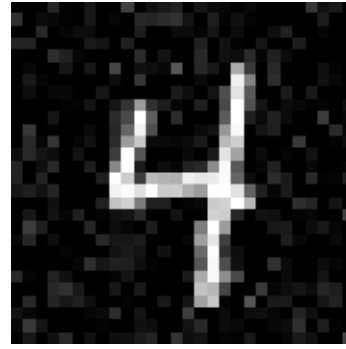
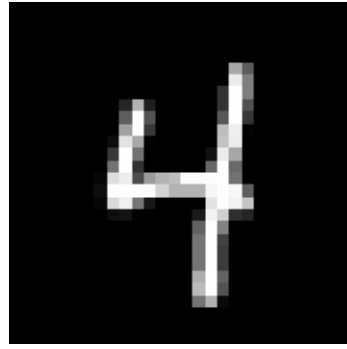
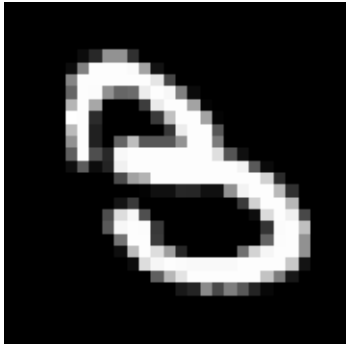
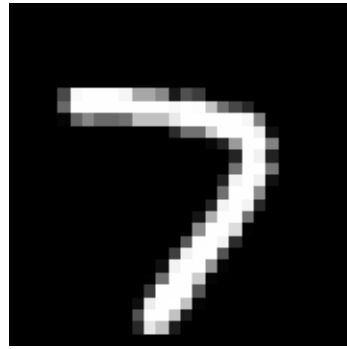
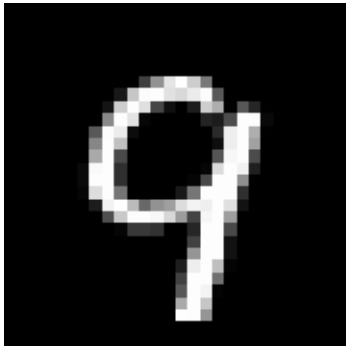
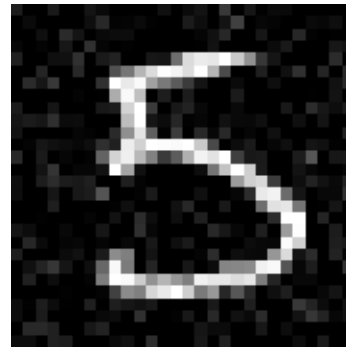
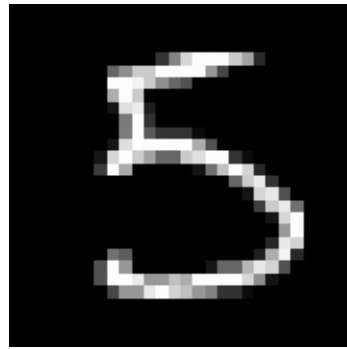
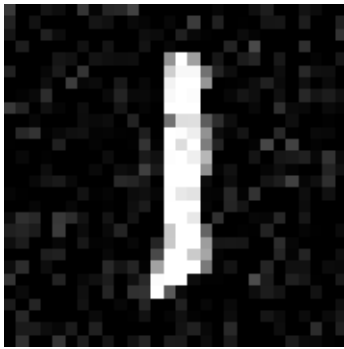
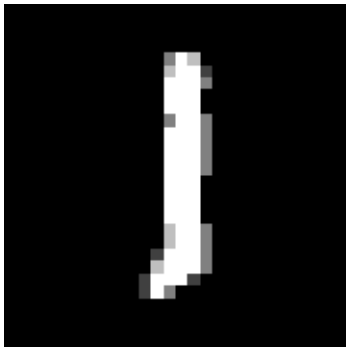
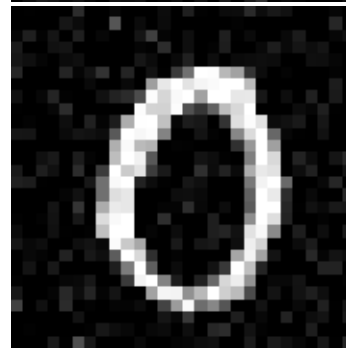
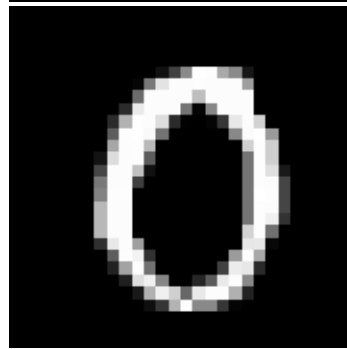
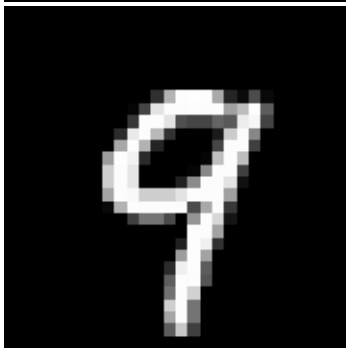
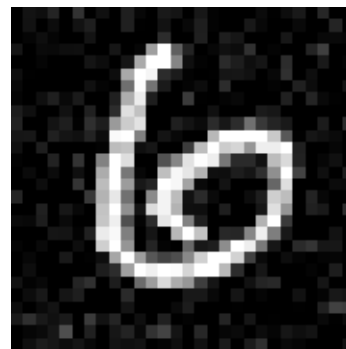
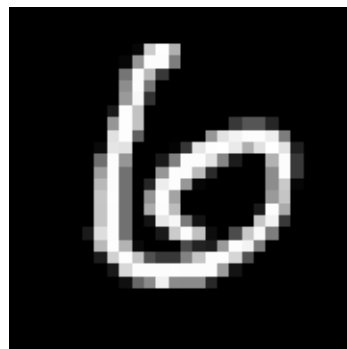
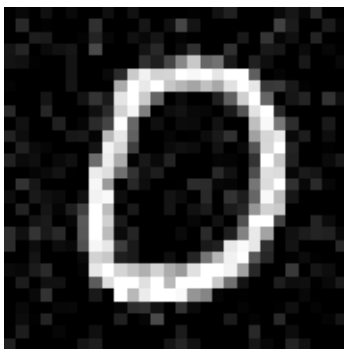
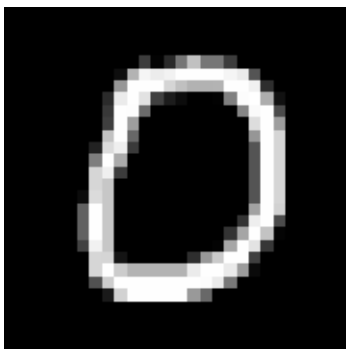
mnist-median_filter



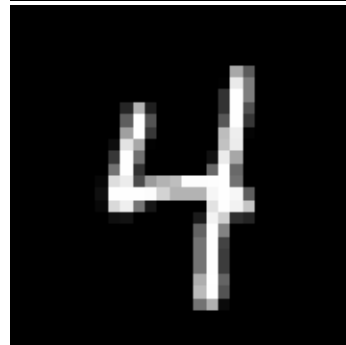
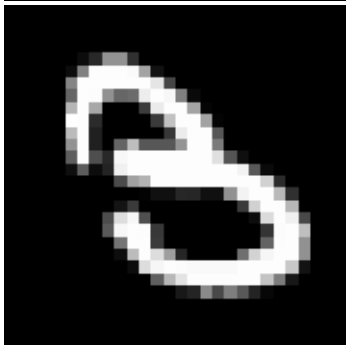
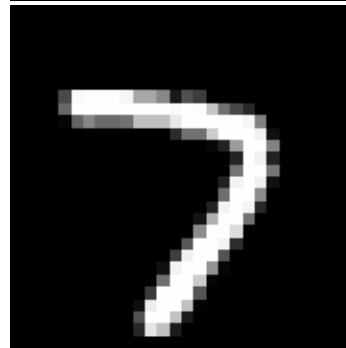
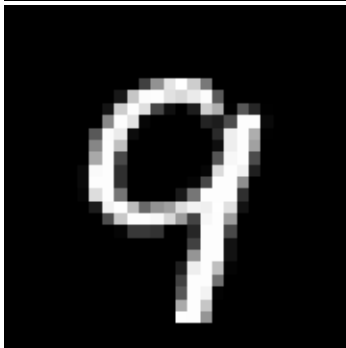
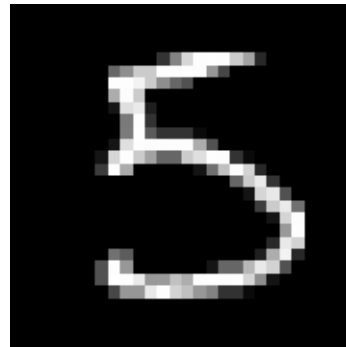
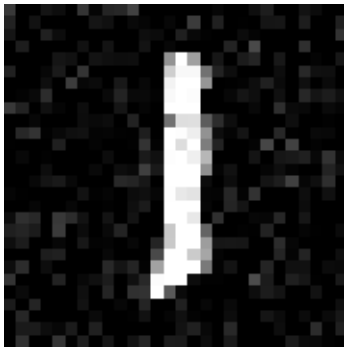
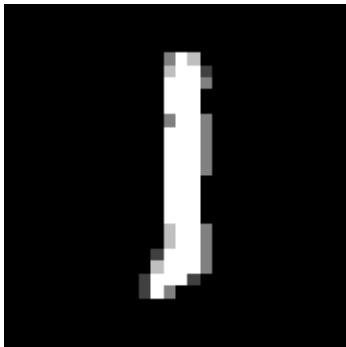
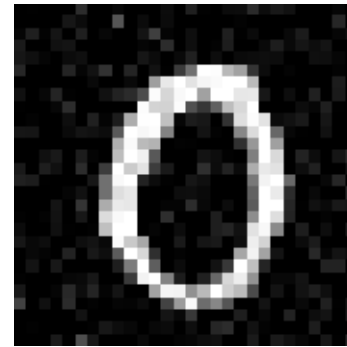
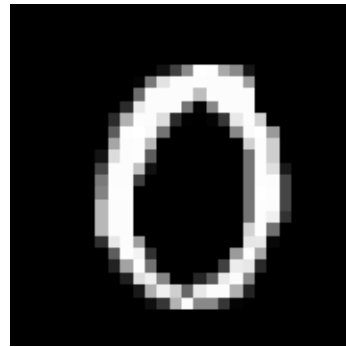
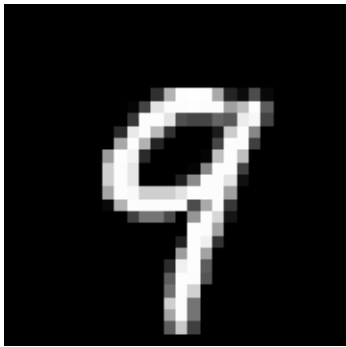
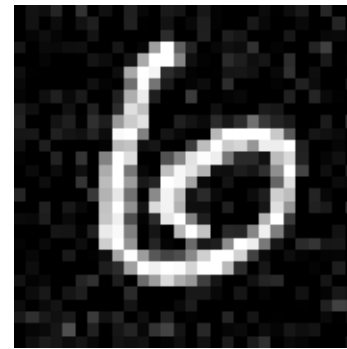
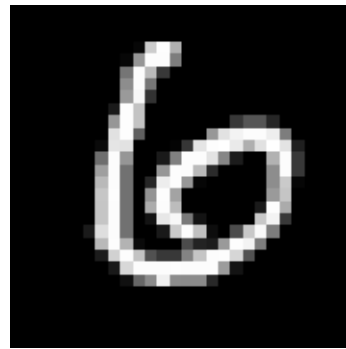
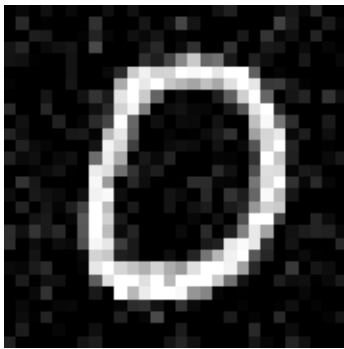
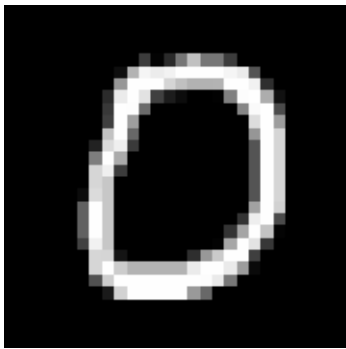
mnist-minimum_filter



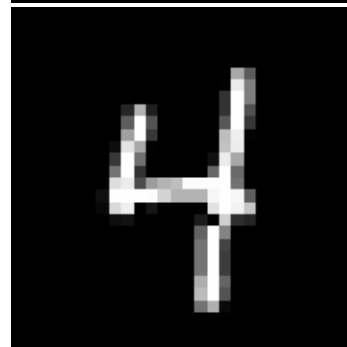
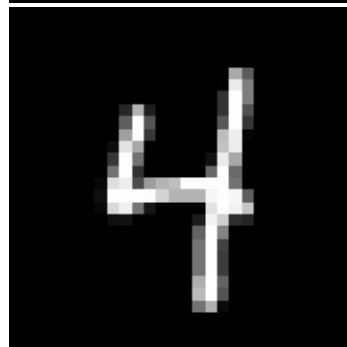
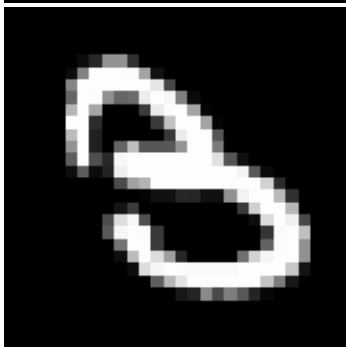
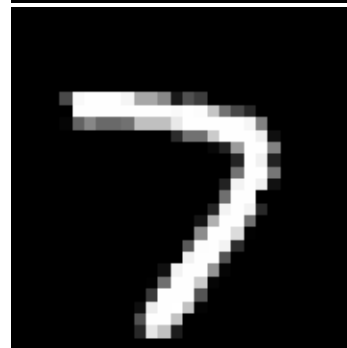
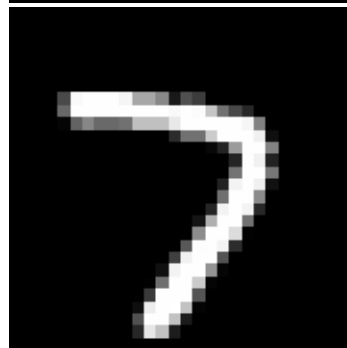
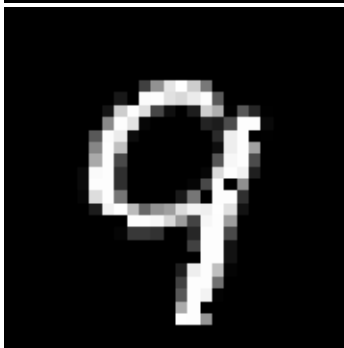
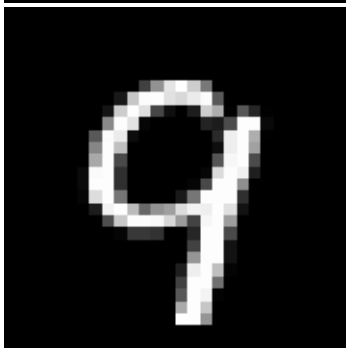
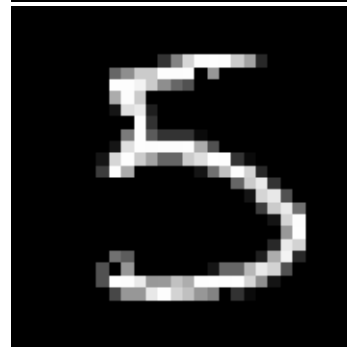
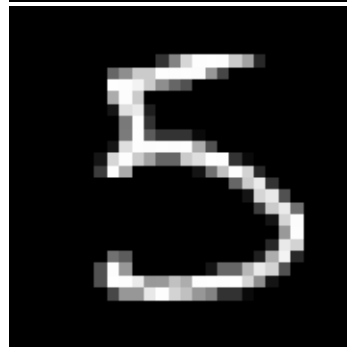
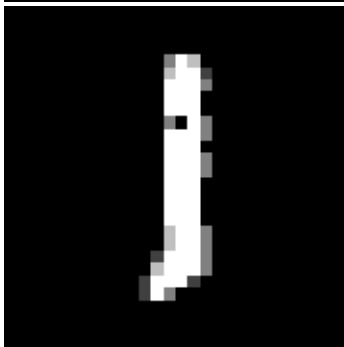
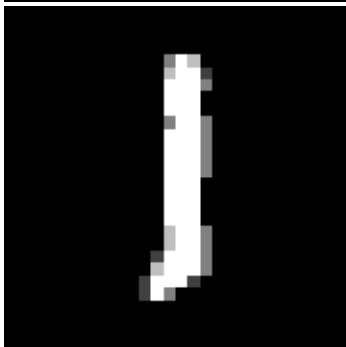
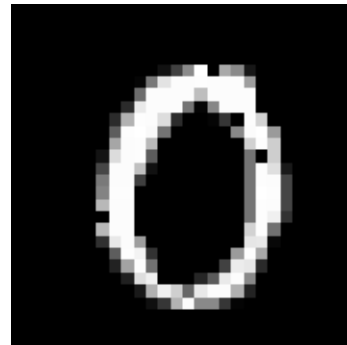
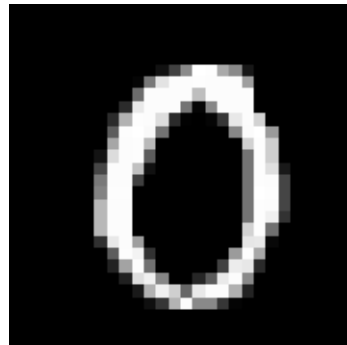
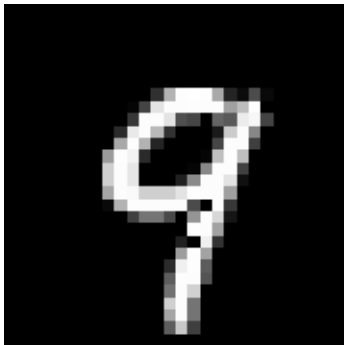
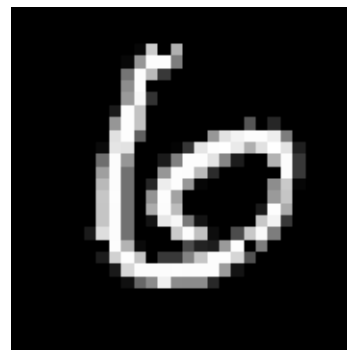
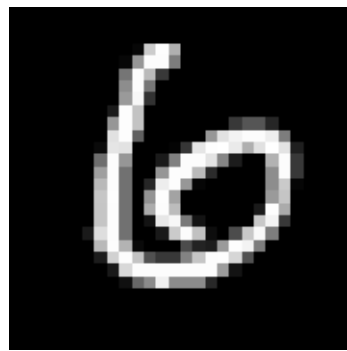
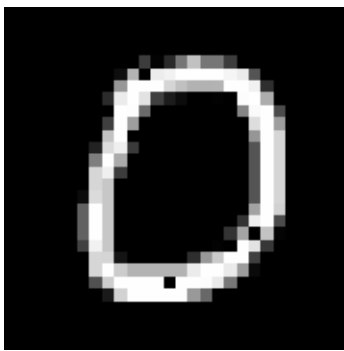
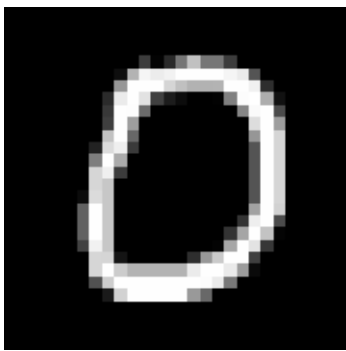
mnist-noise_gaussian



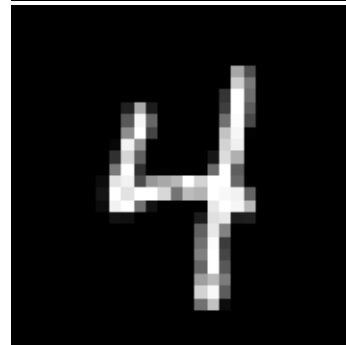
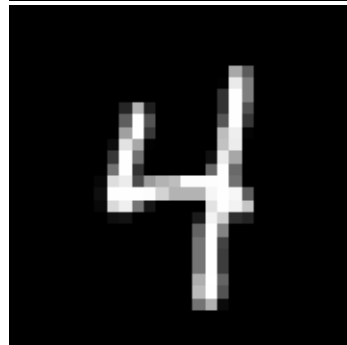
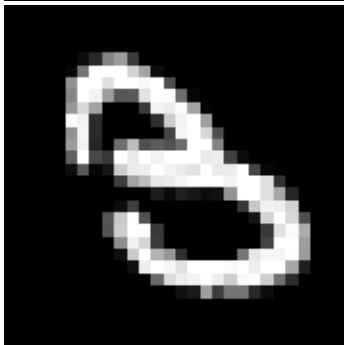
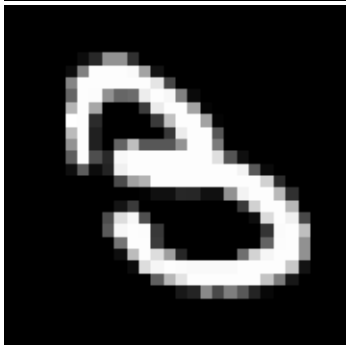
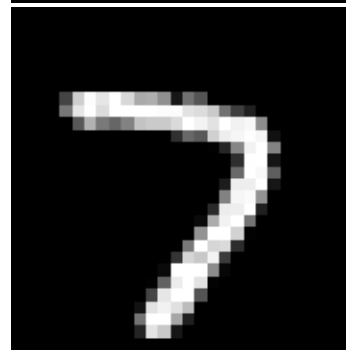
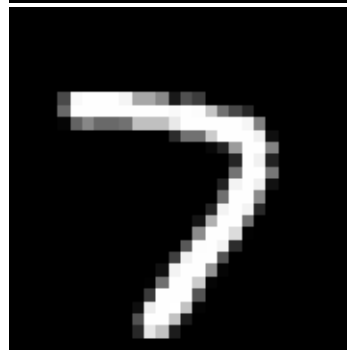
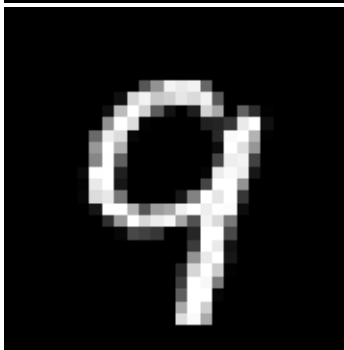
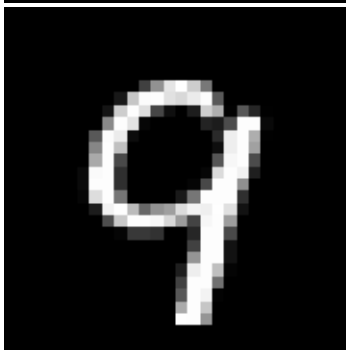
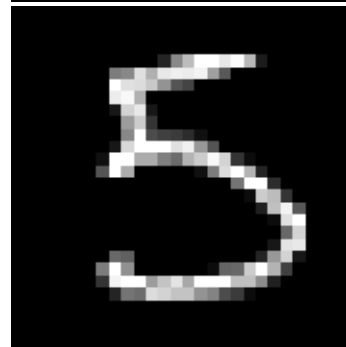
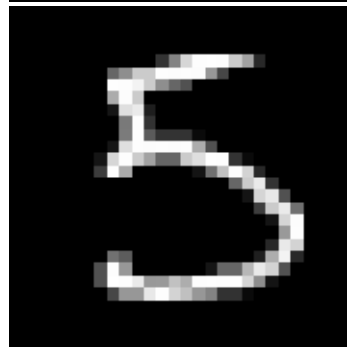
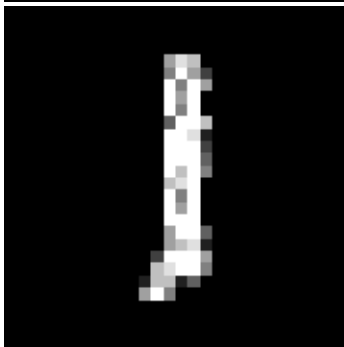
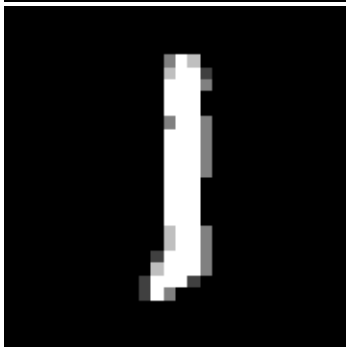
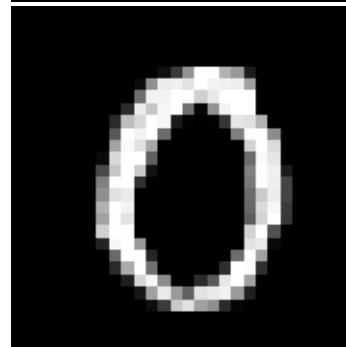
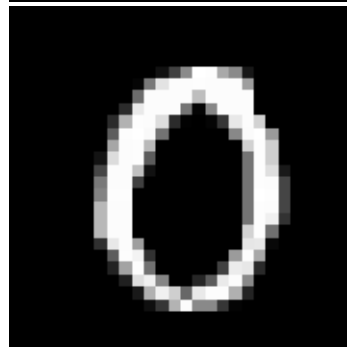
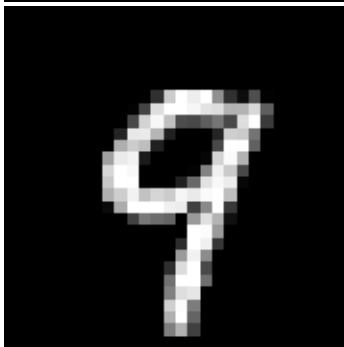
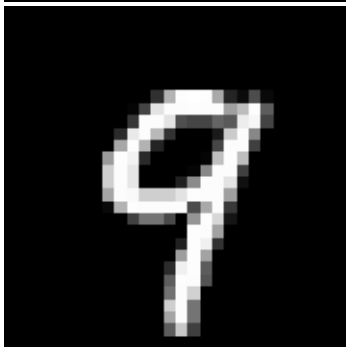
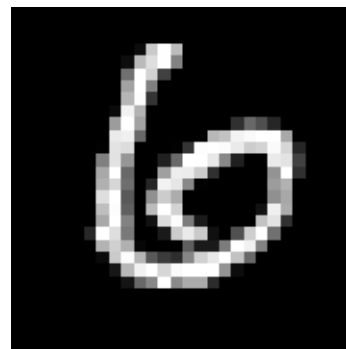
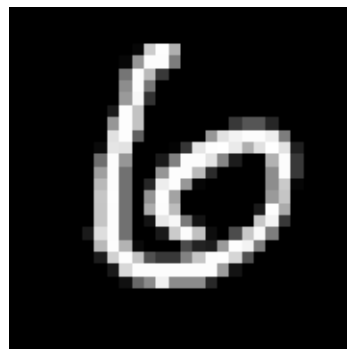
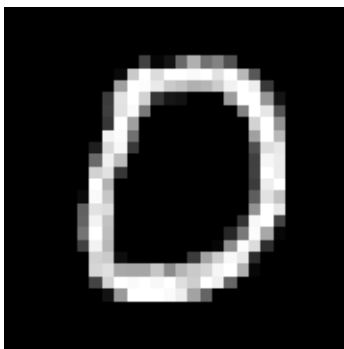
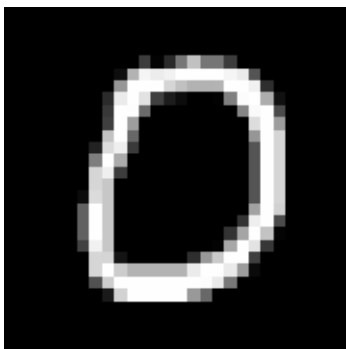
mnist-noise_localvar



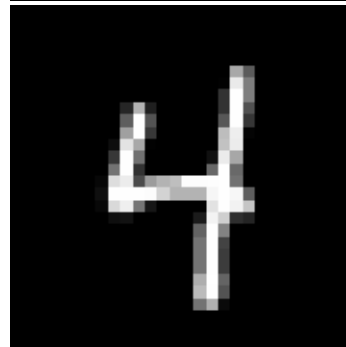
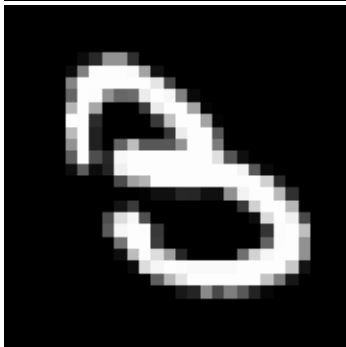
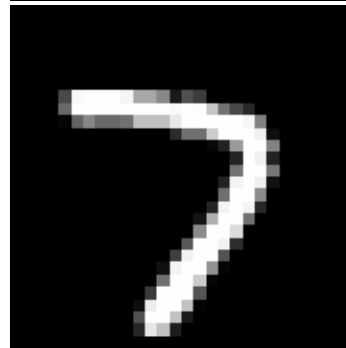
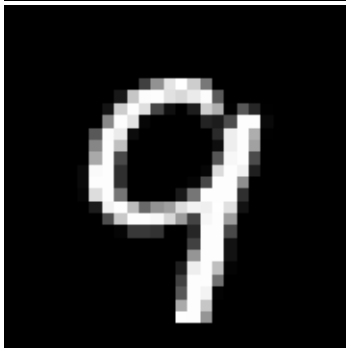
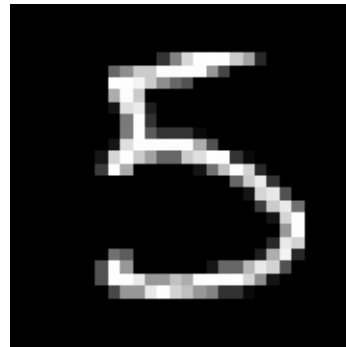
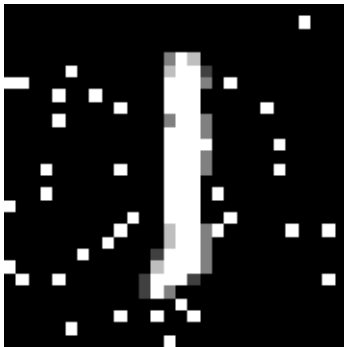
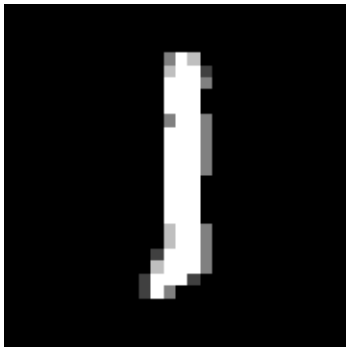
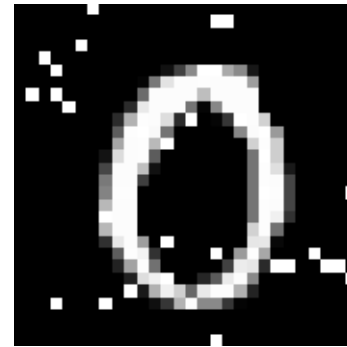
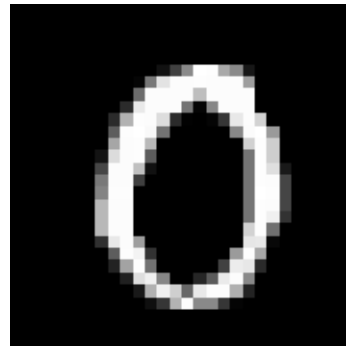
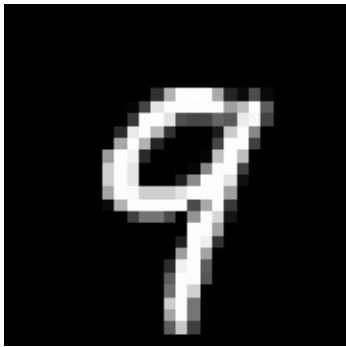
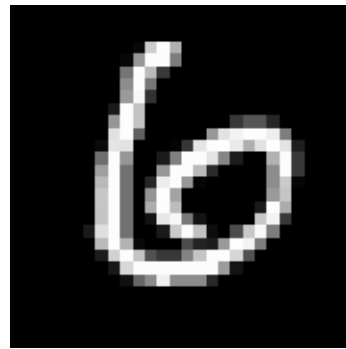
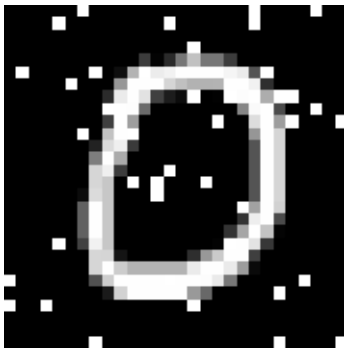
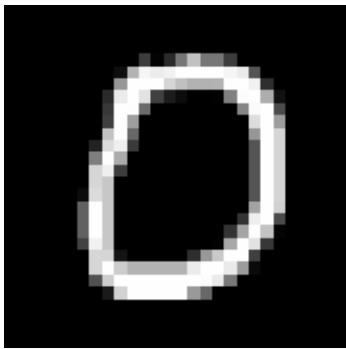
mnist-noise_pepper



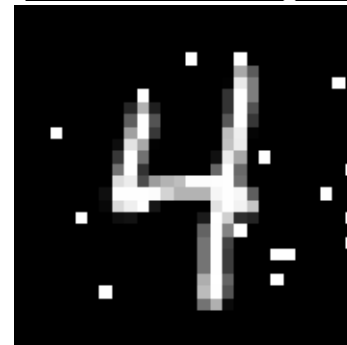
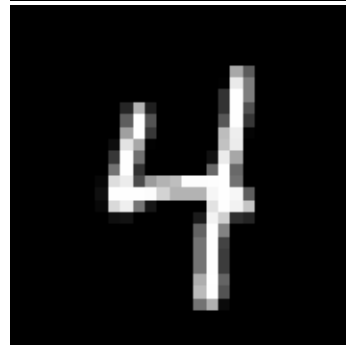
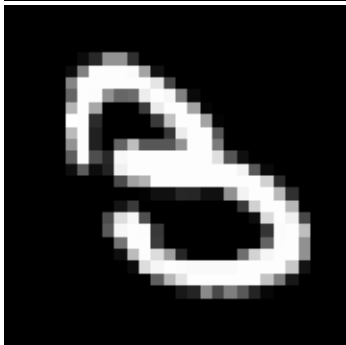
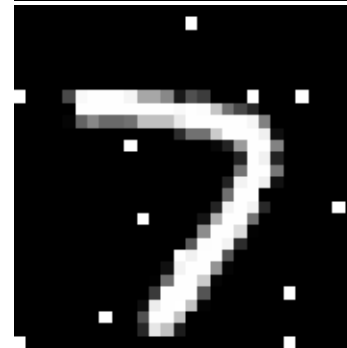
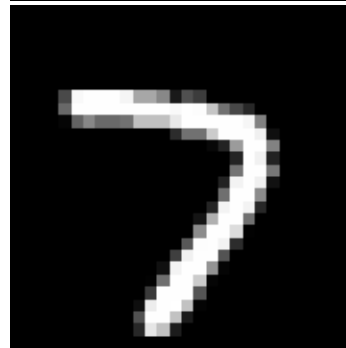
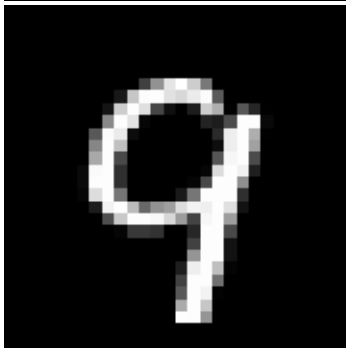
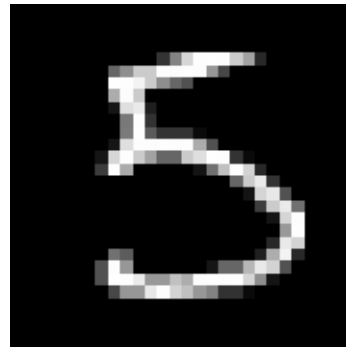
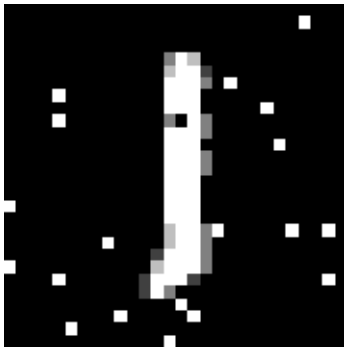
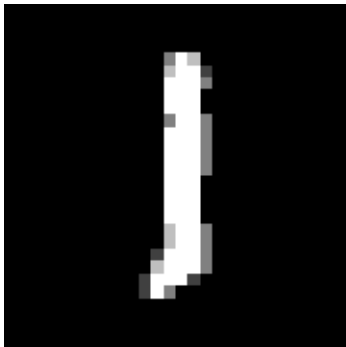
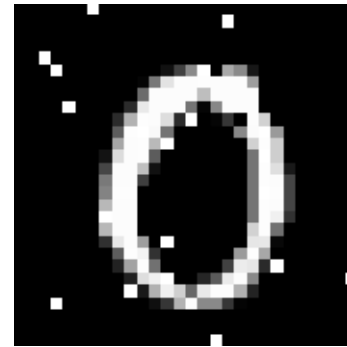
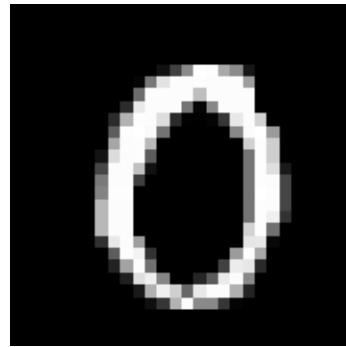
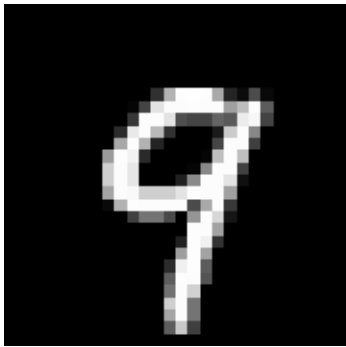
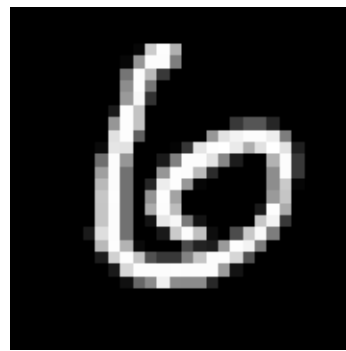
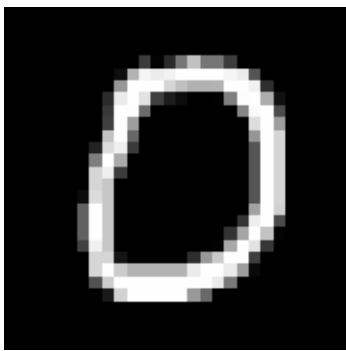
mnist-noise_poisson



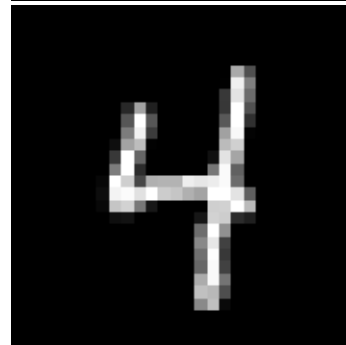
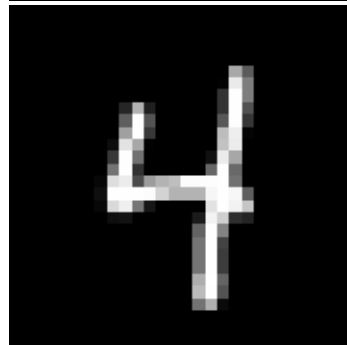
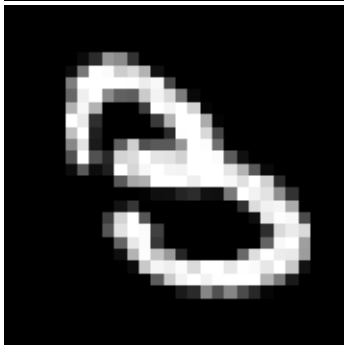
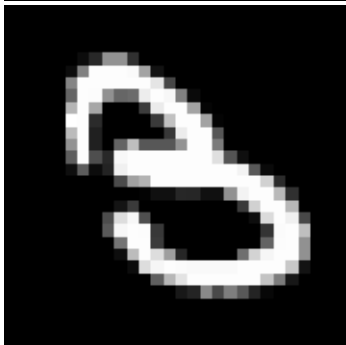
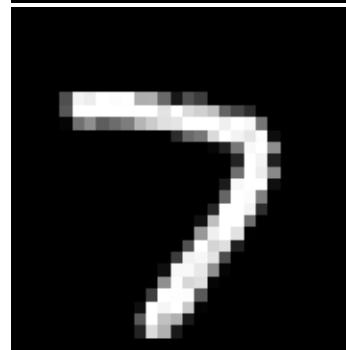
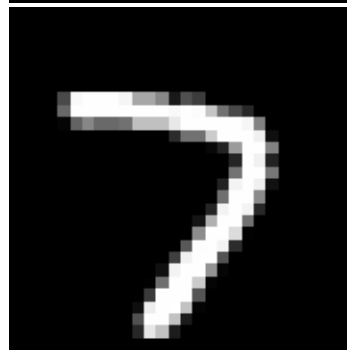
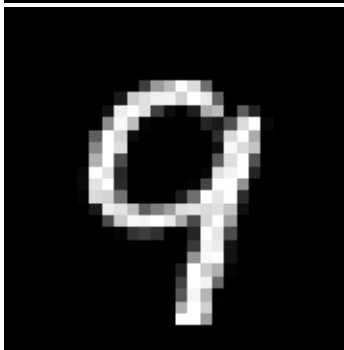
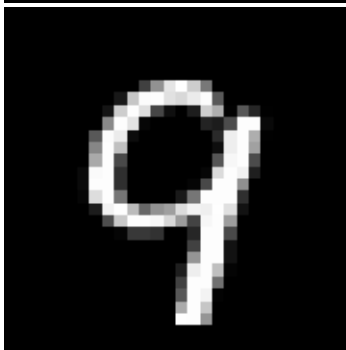
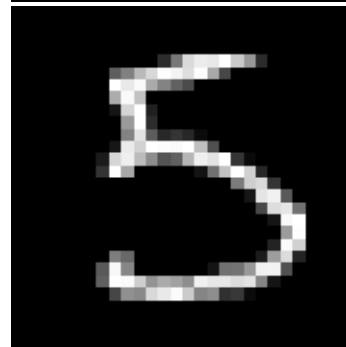
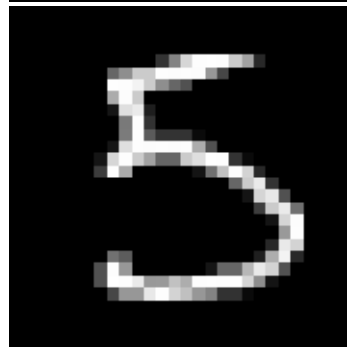
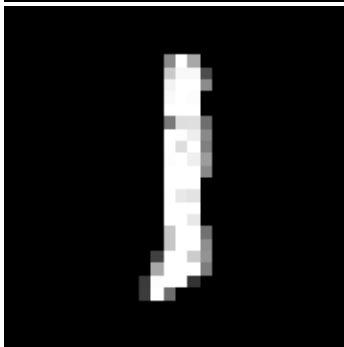
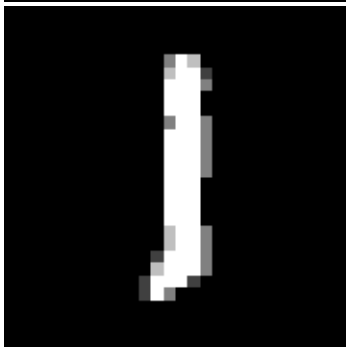
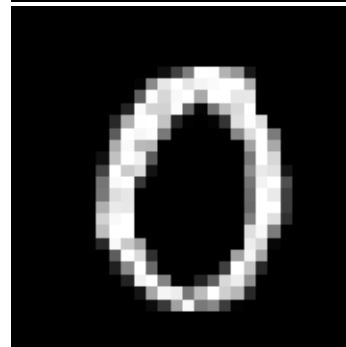
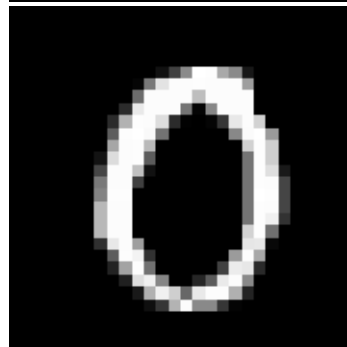
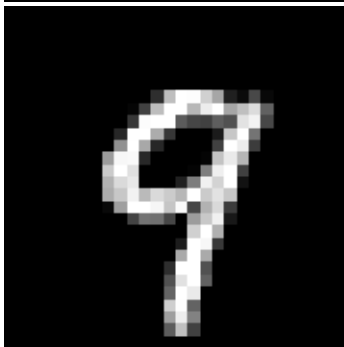
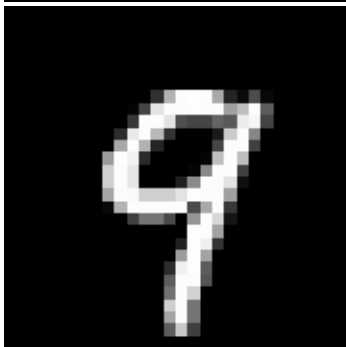
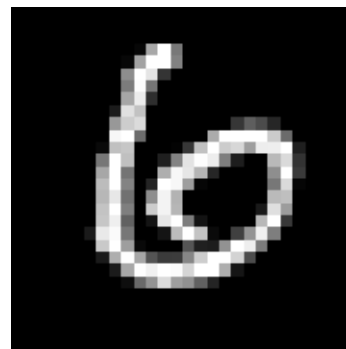
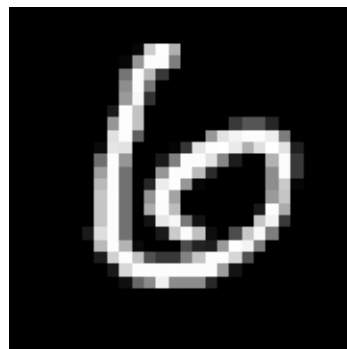
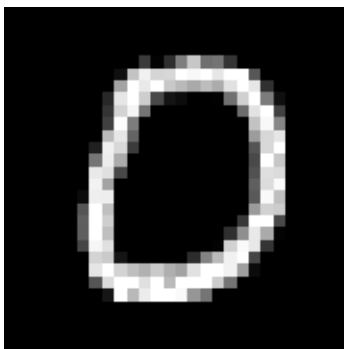
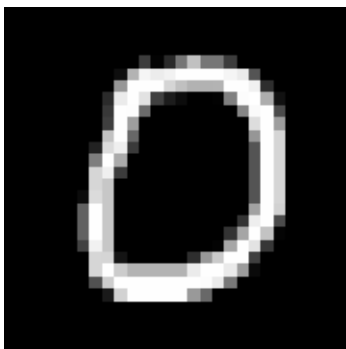
mnist-noise_salt



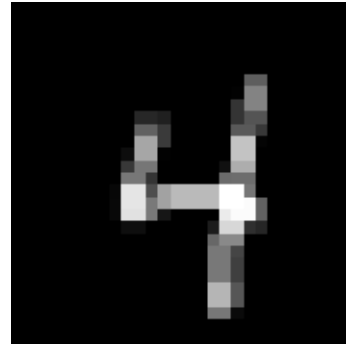
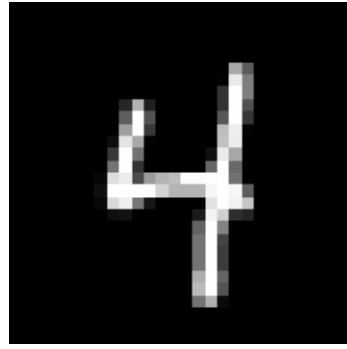
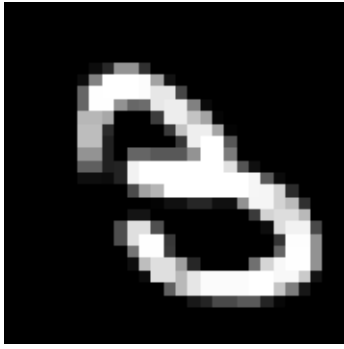
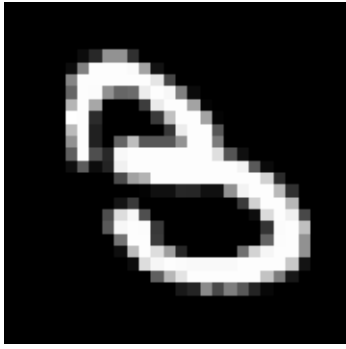
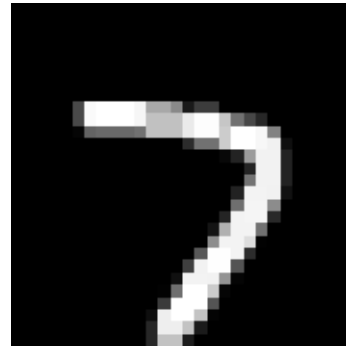
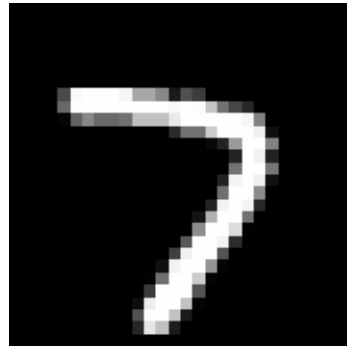
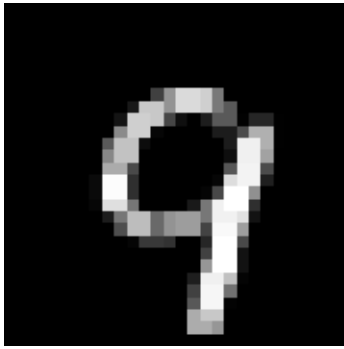
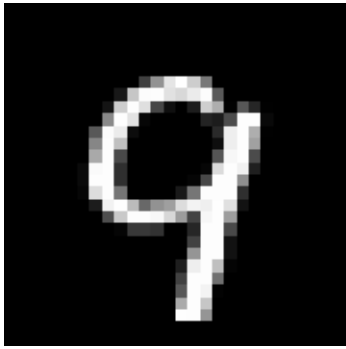
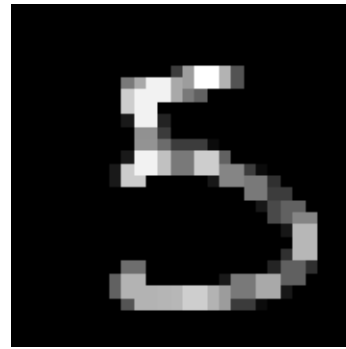
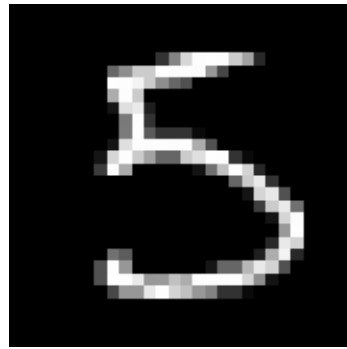
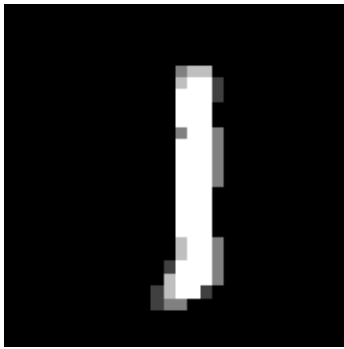
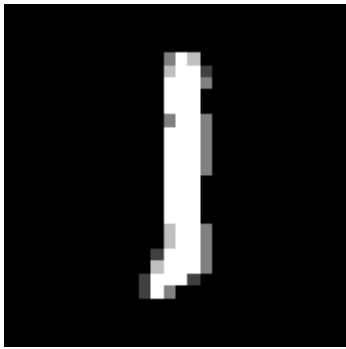
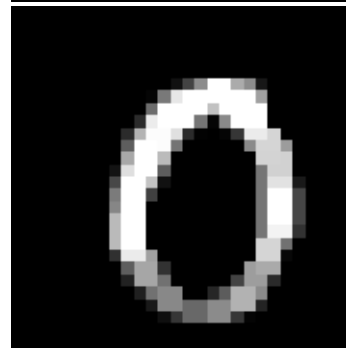
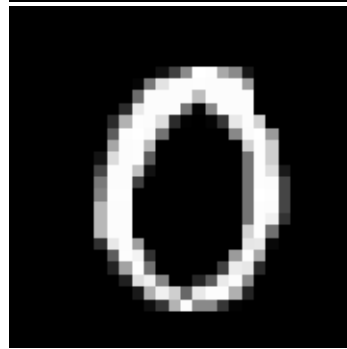
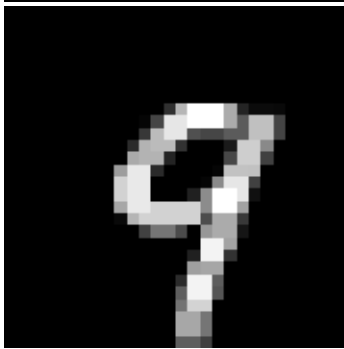
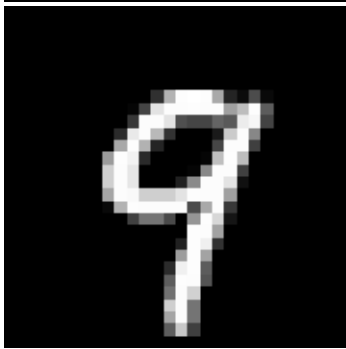
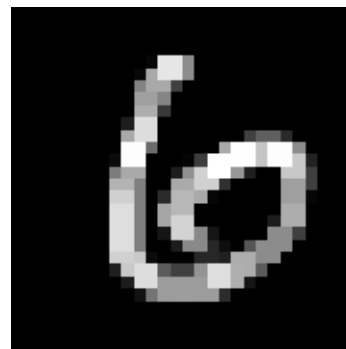
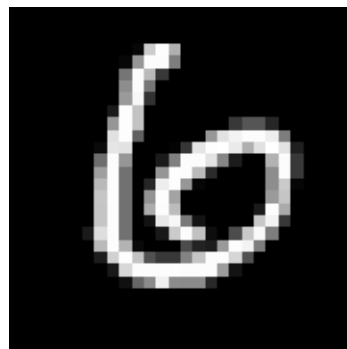
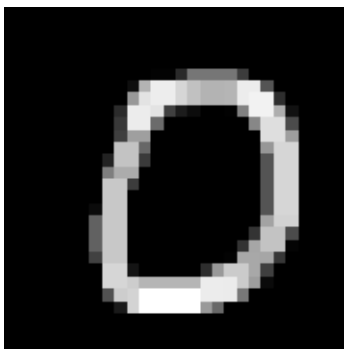
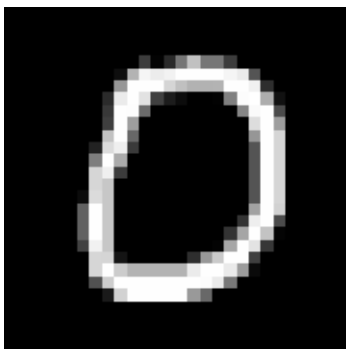
mnist-noise_s&p



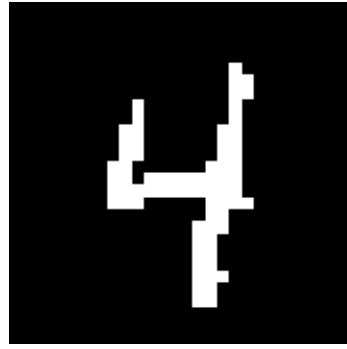
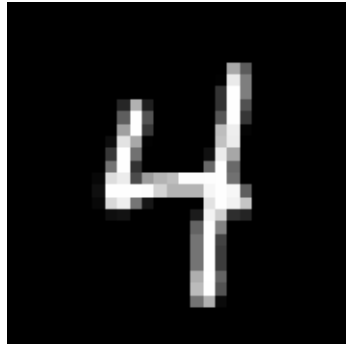
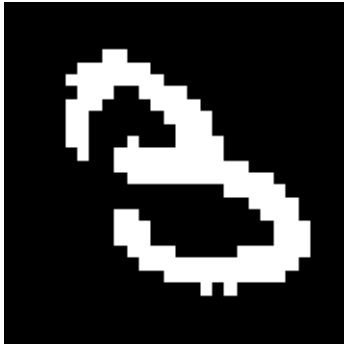
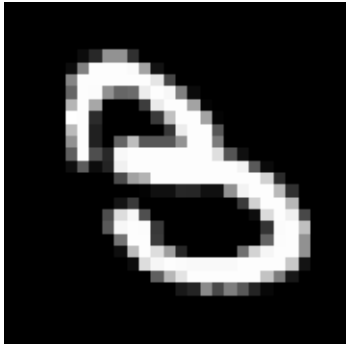
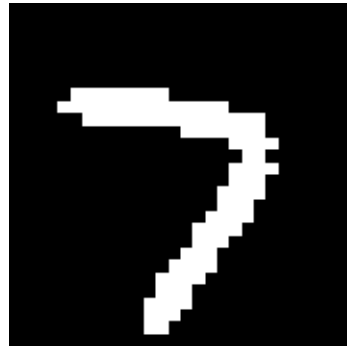
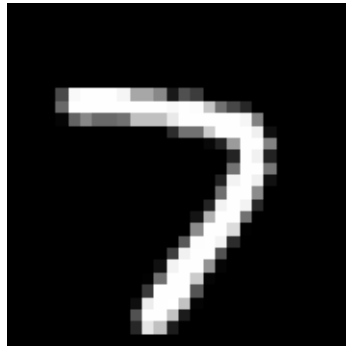
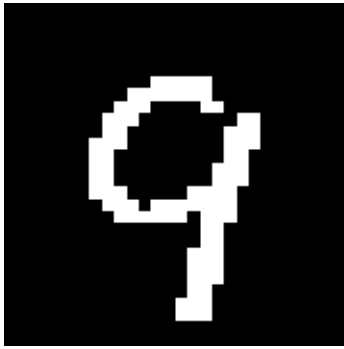
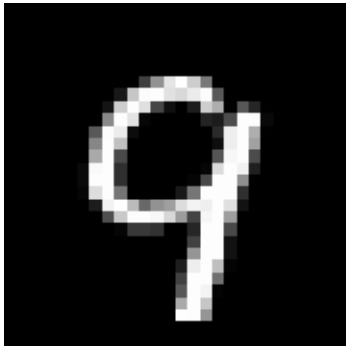
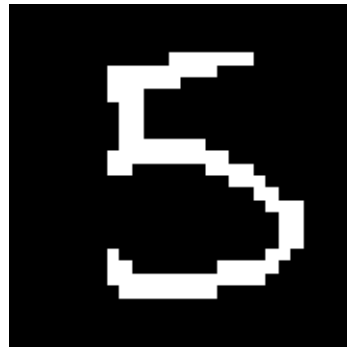
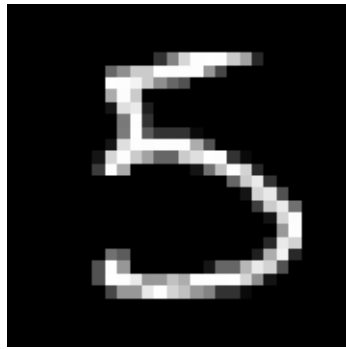
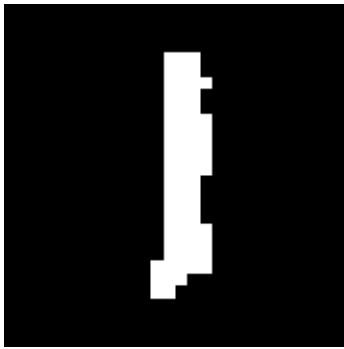
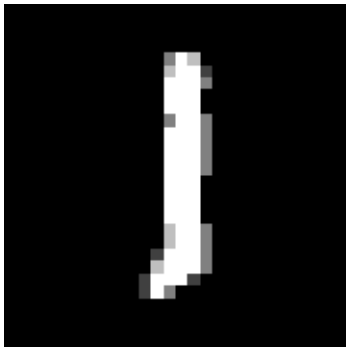
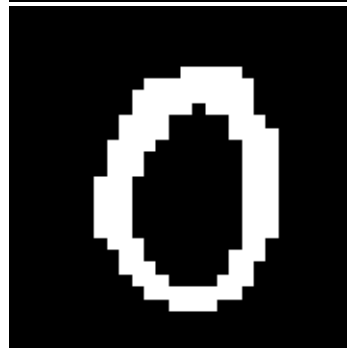
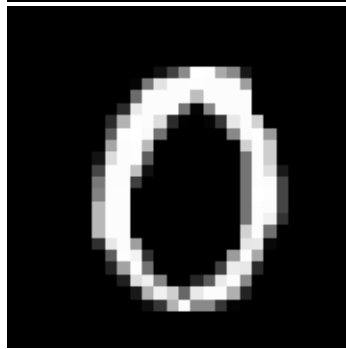
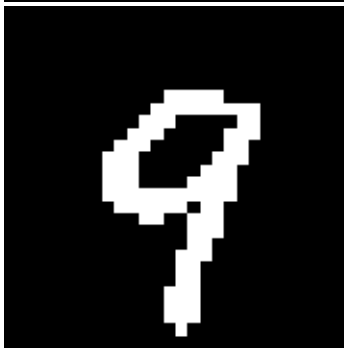
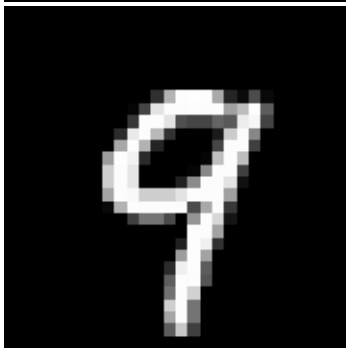
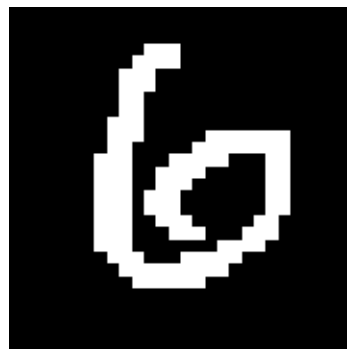
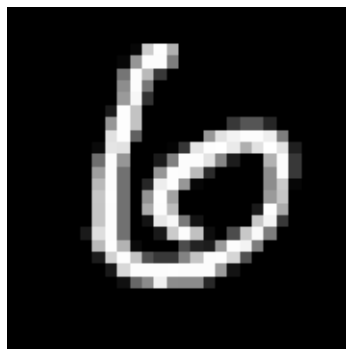
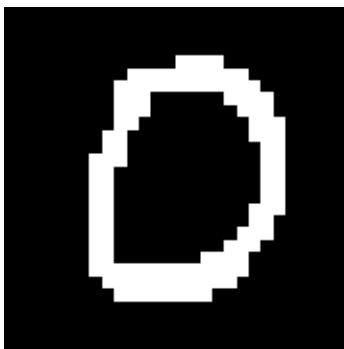
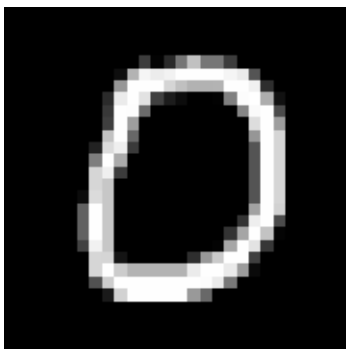
mnist-noise_speckle



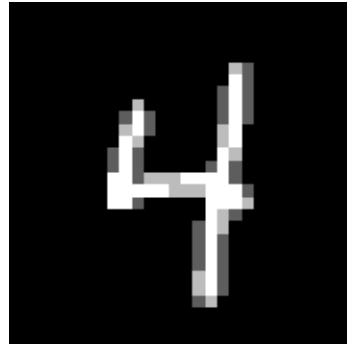
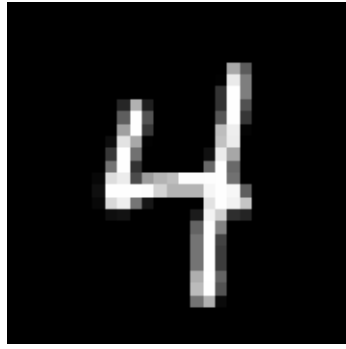
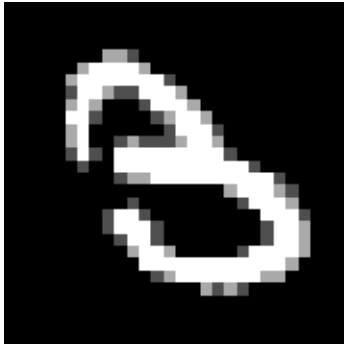
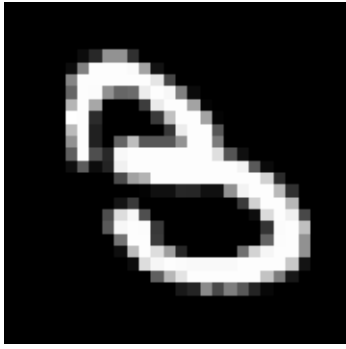
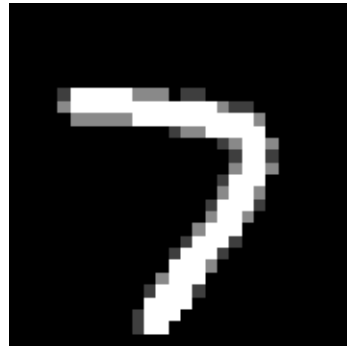
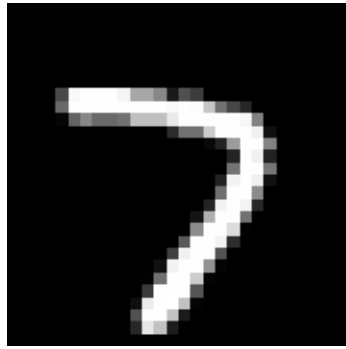
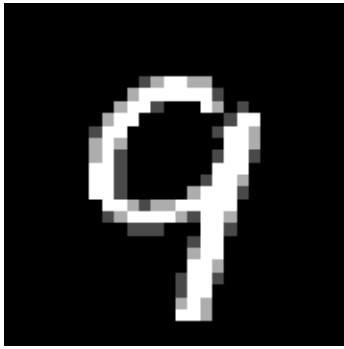
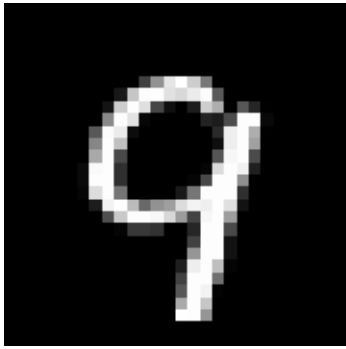
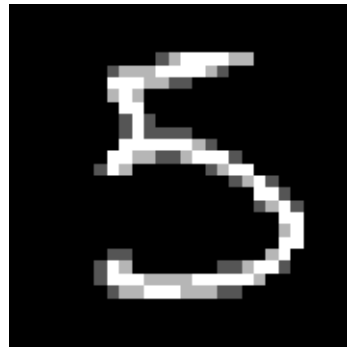
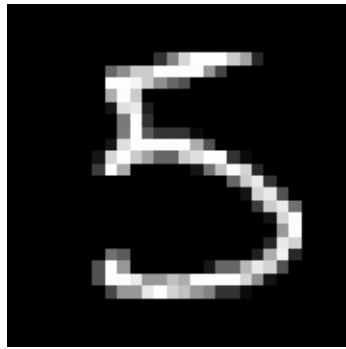
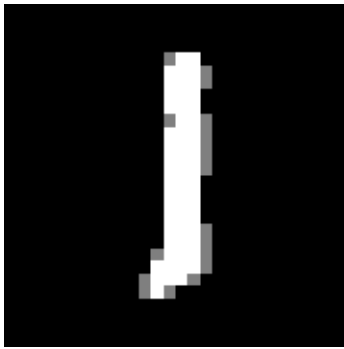
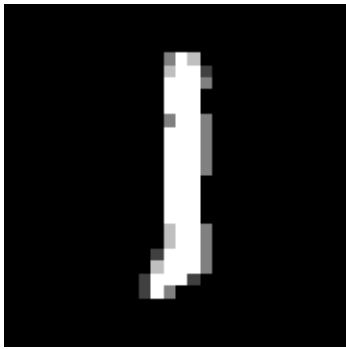
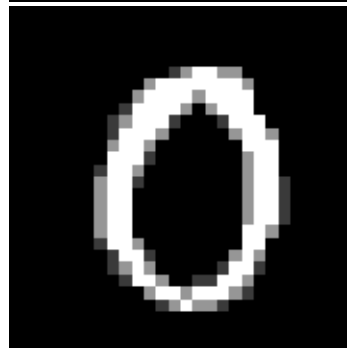
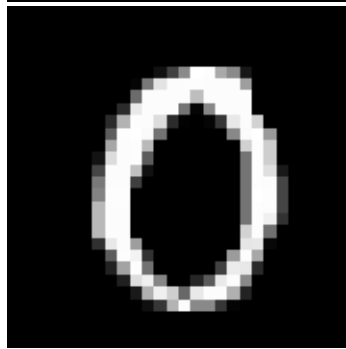
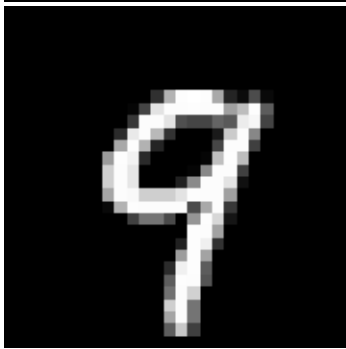
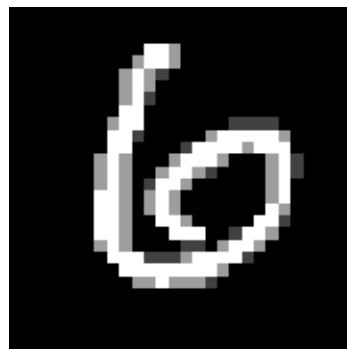
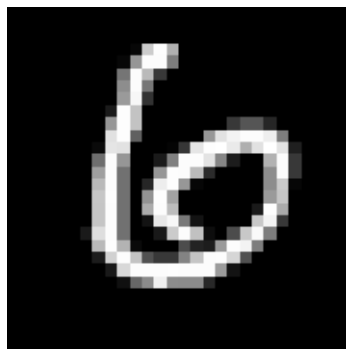
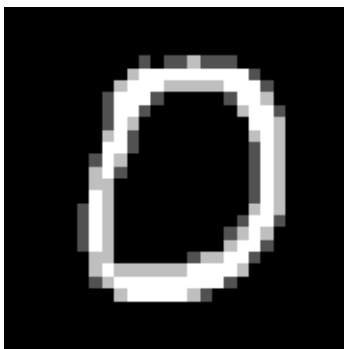
mnist-opening



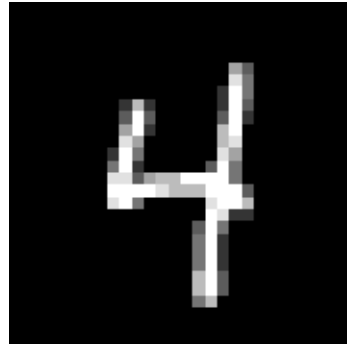
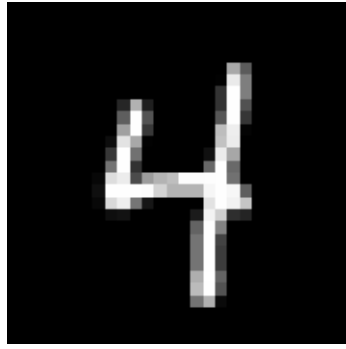
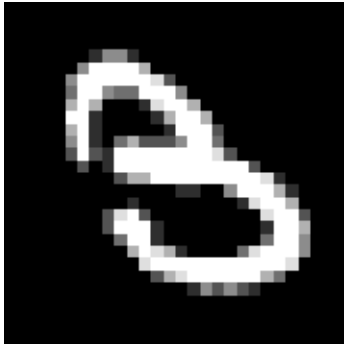
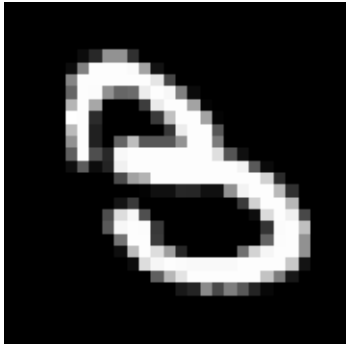
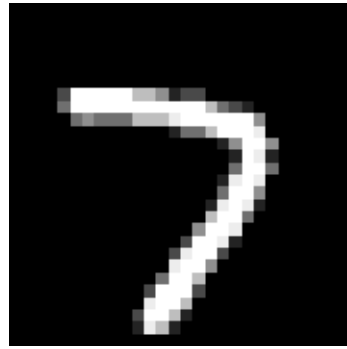
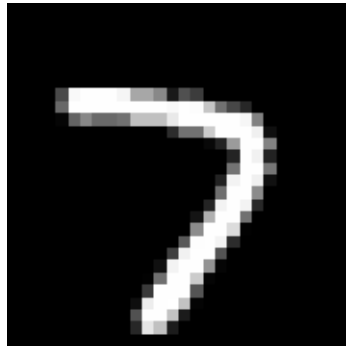
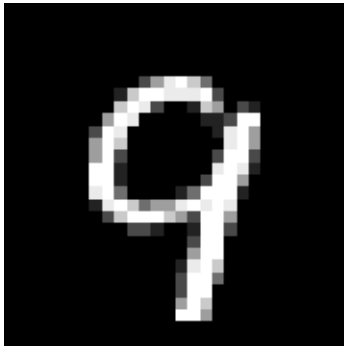
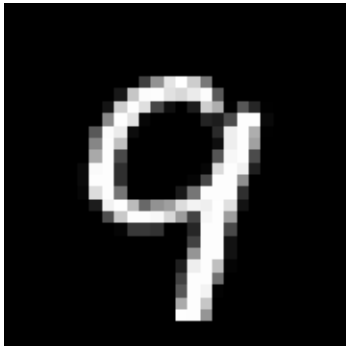
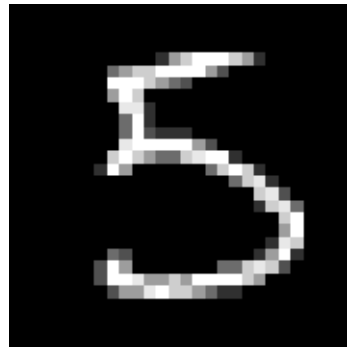
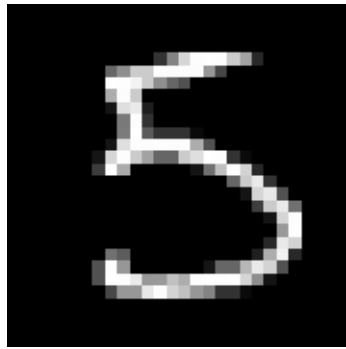
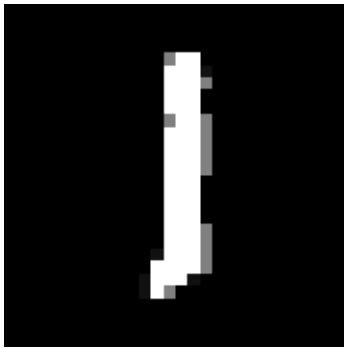
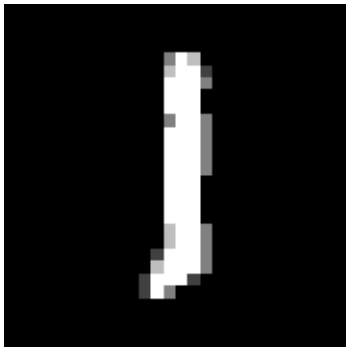
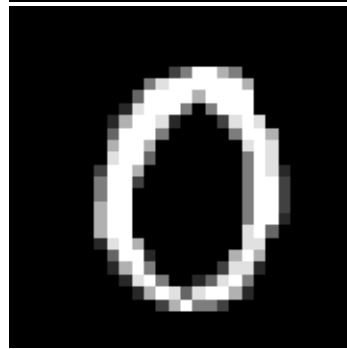
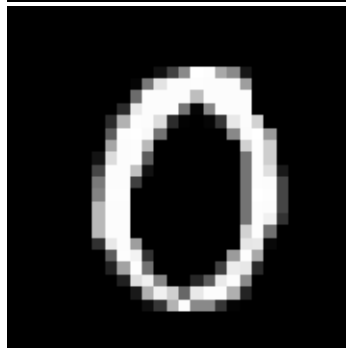
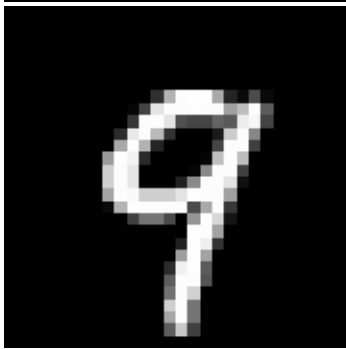
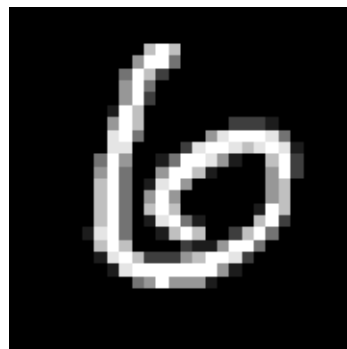
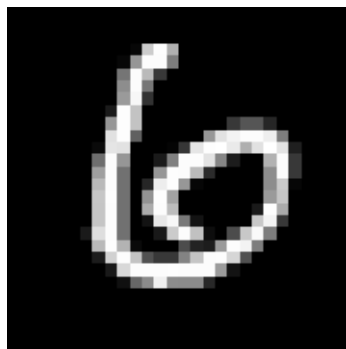
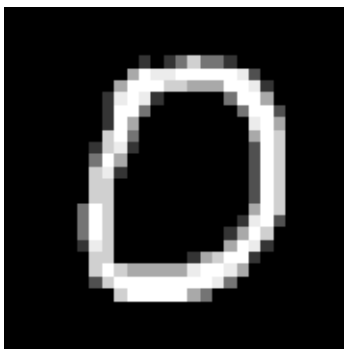
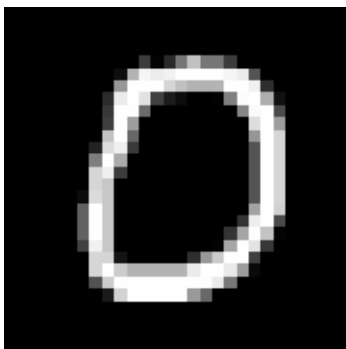
mnist-quant_2_clusters



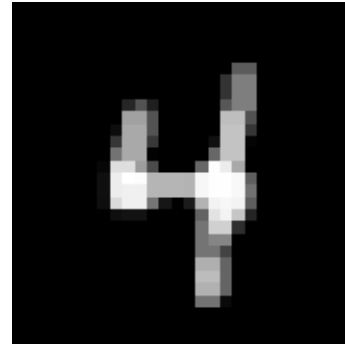
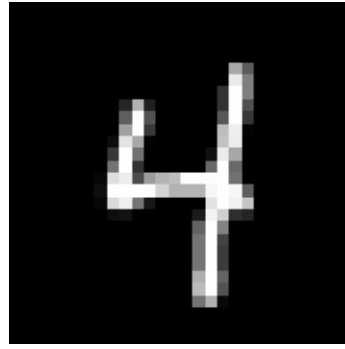
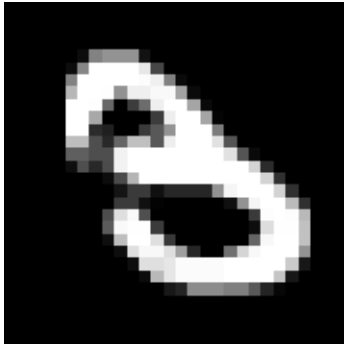
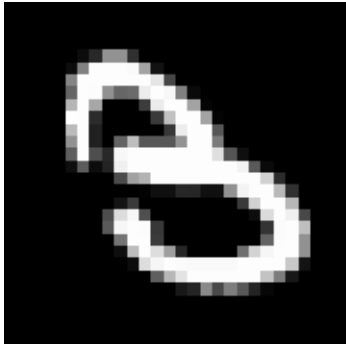
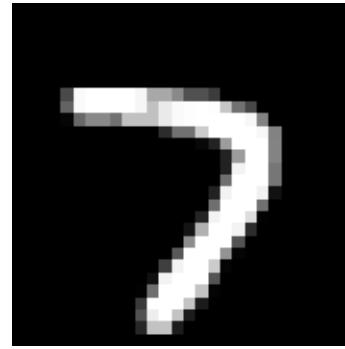
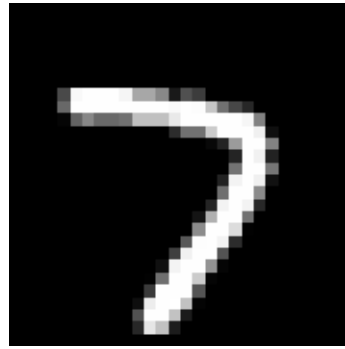
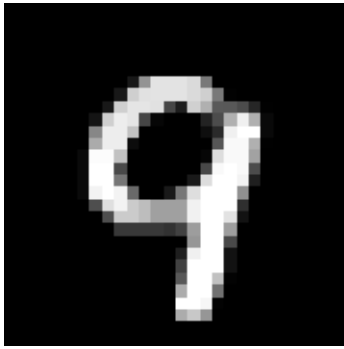
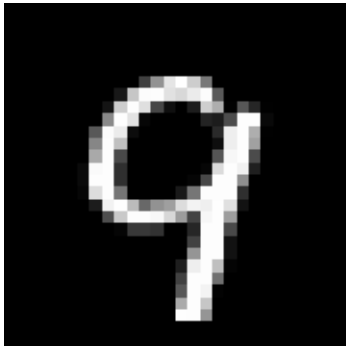
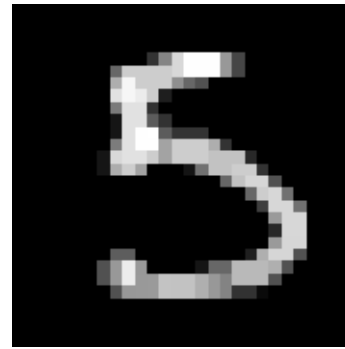
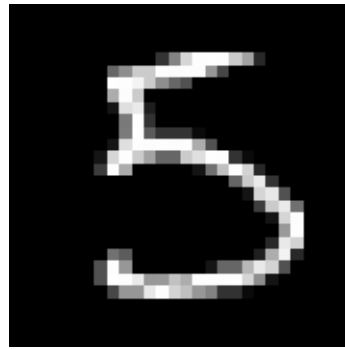
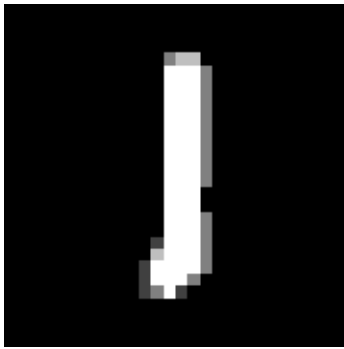
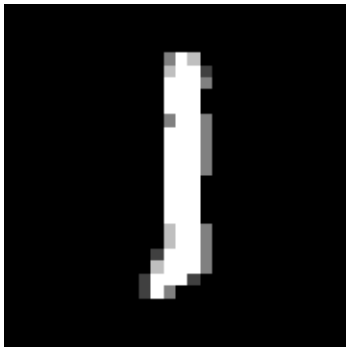
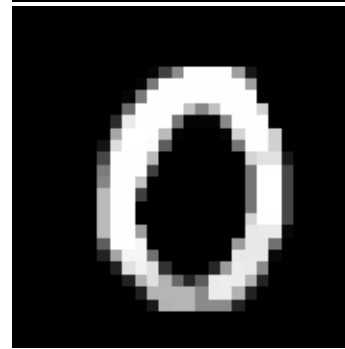
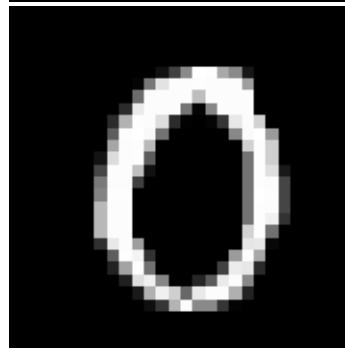
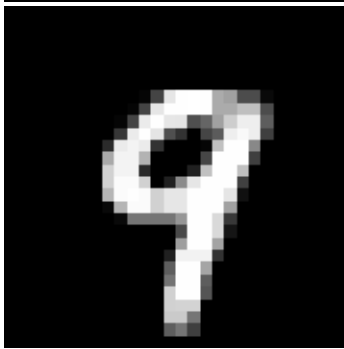
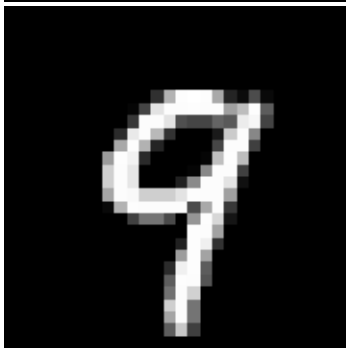
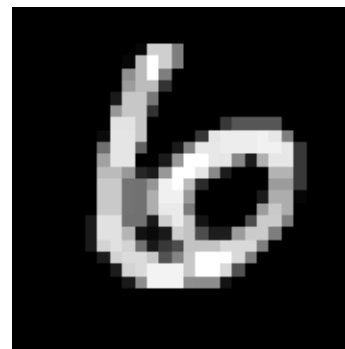
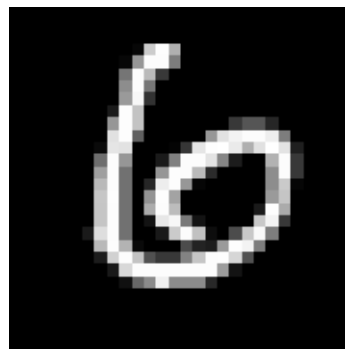
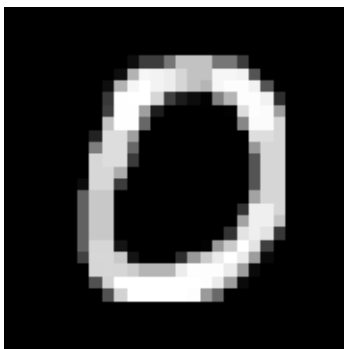
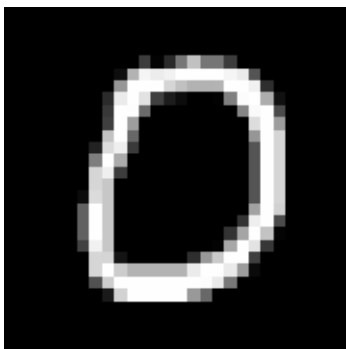
mnist-quant_4_clusters



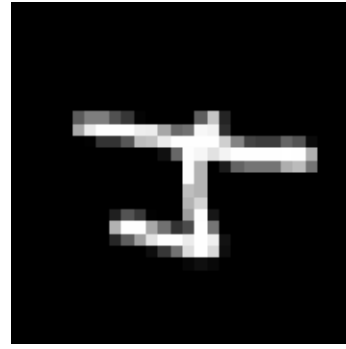
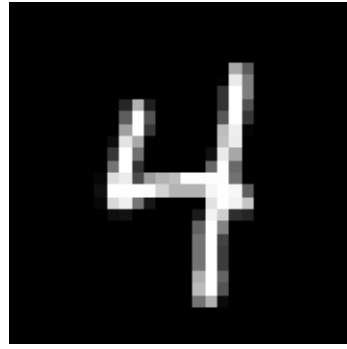
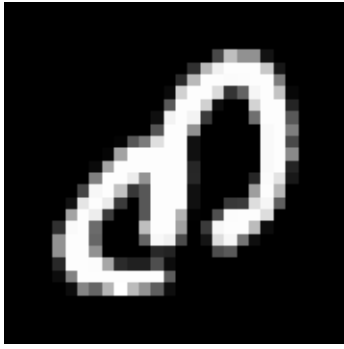
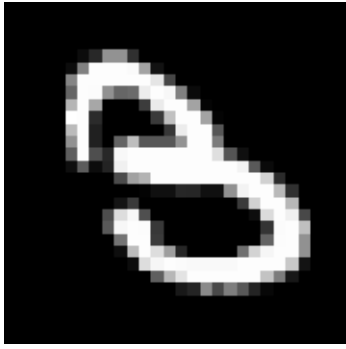
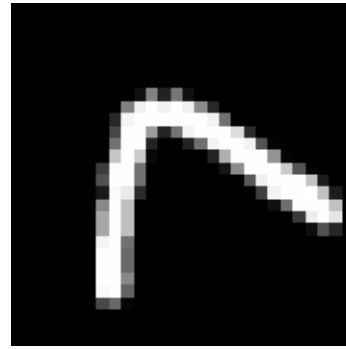
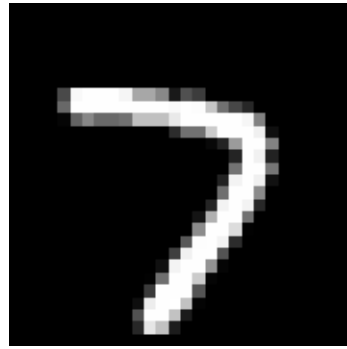
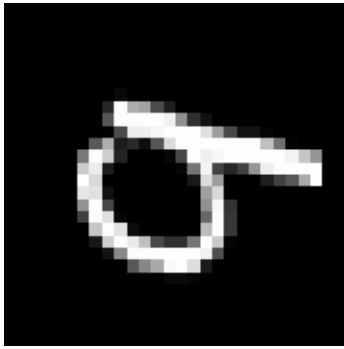
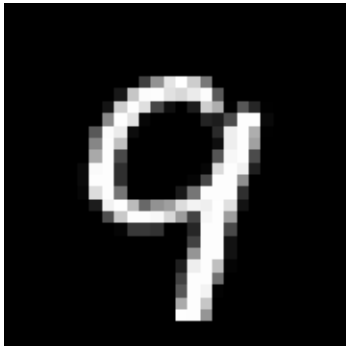
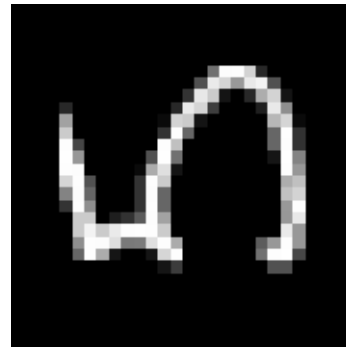
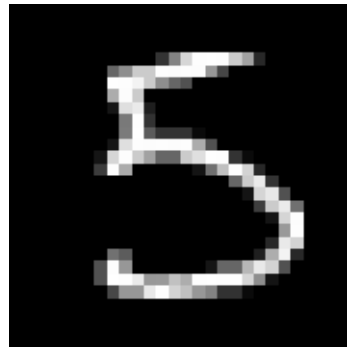
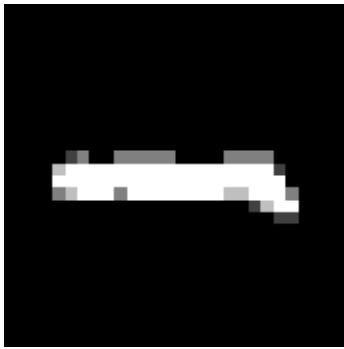
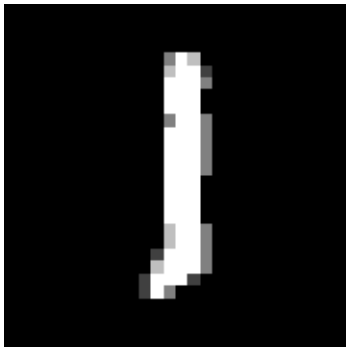
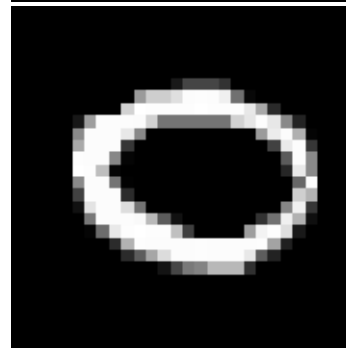
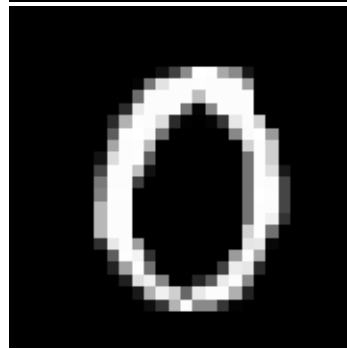
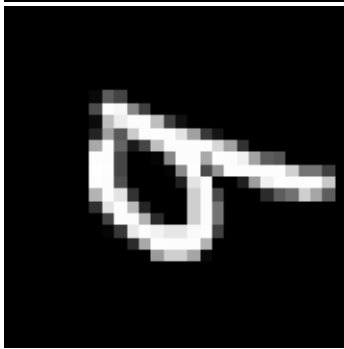
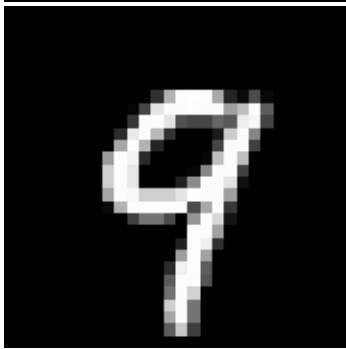
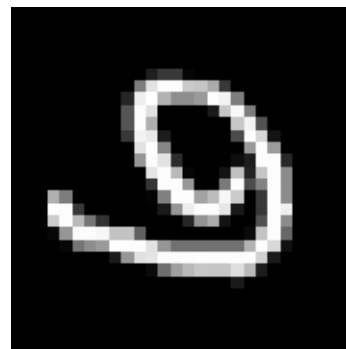
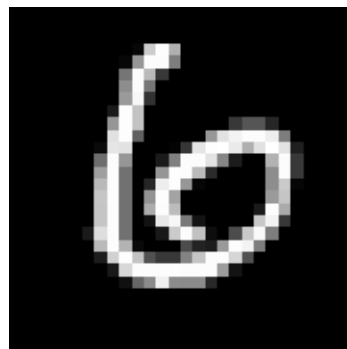
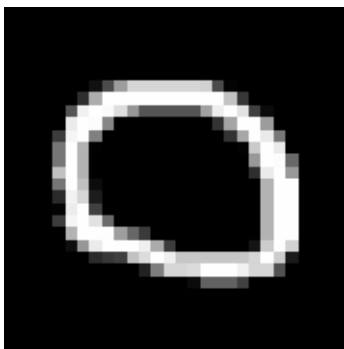
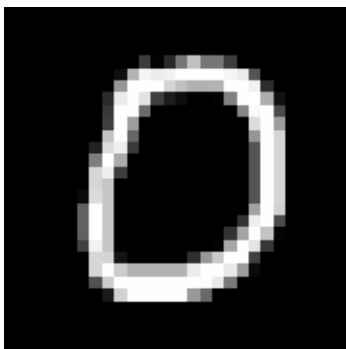
mnist-quant_8_clusters



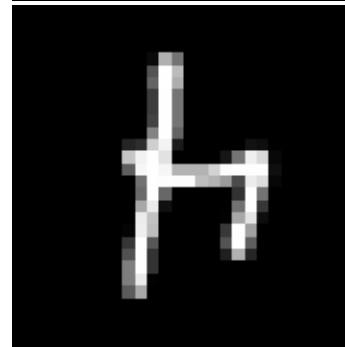
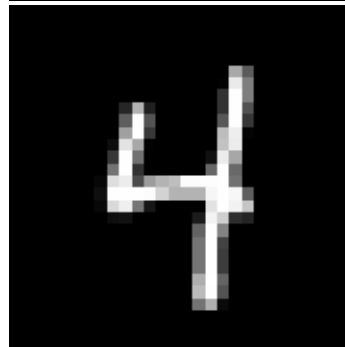
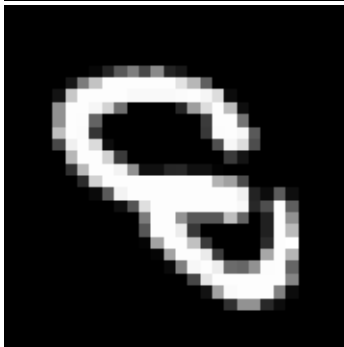
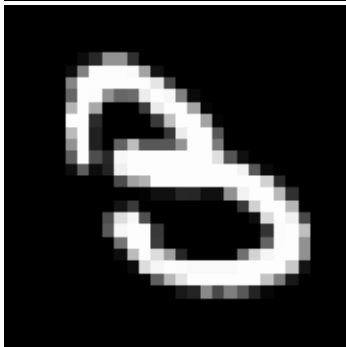
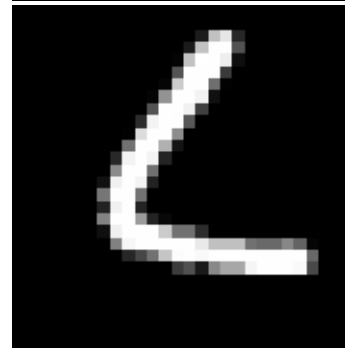
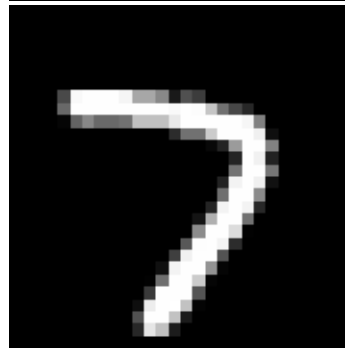
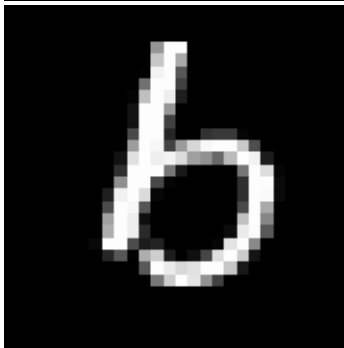
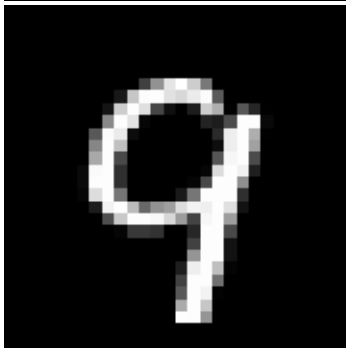
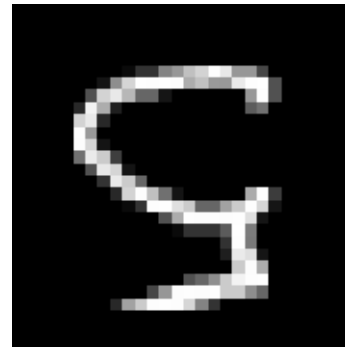
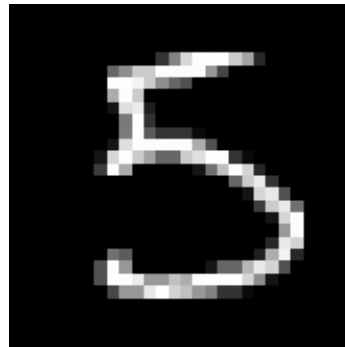
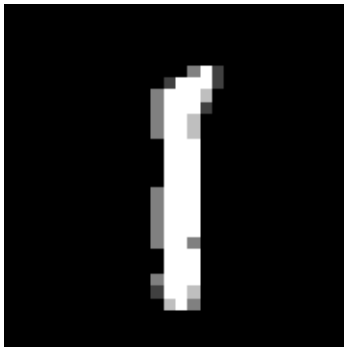
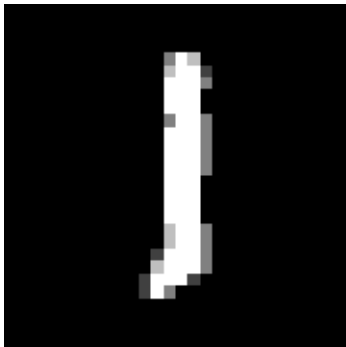
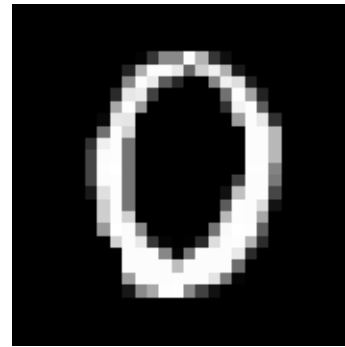
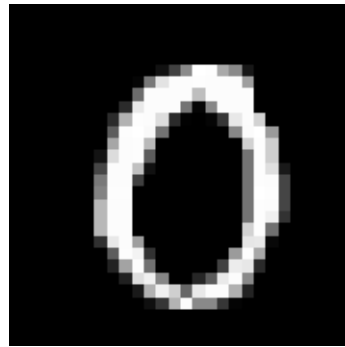
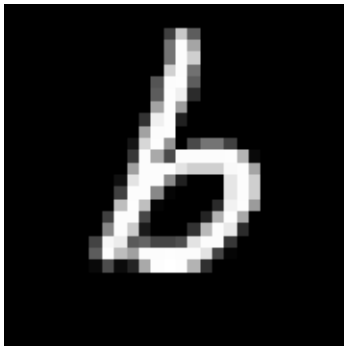
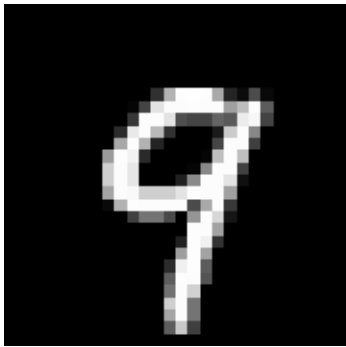
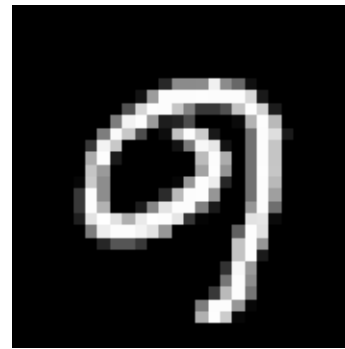
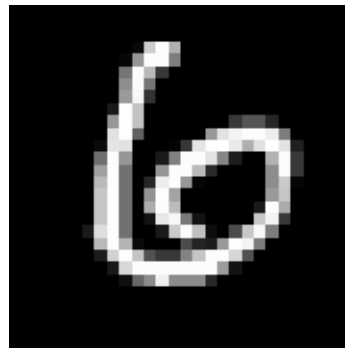
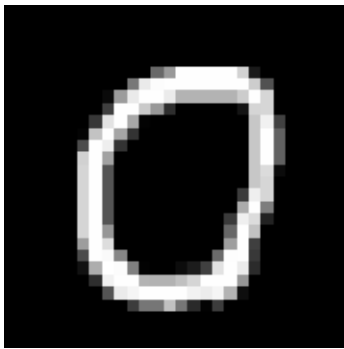
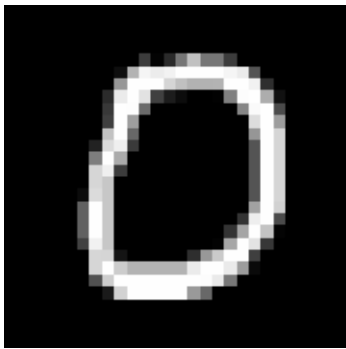
mnist-rank_filter



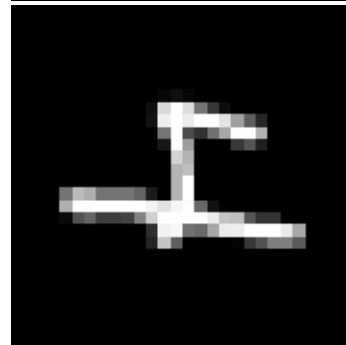
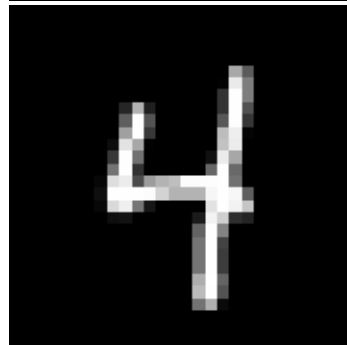
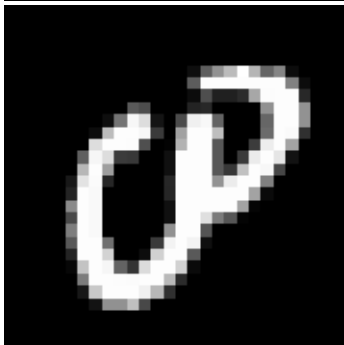
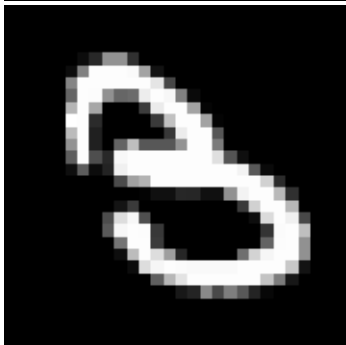
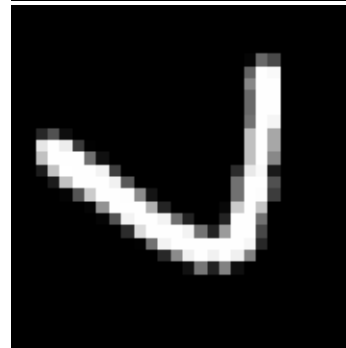
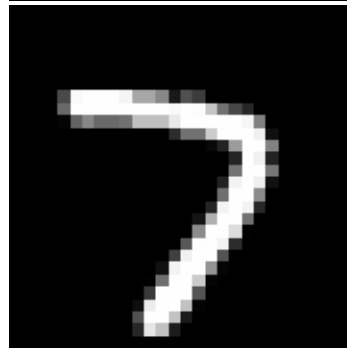
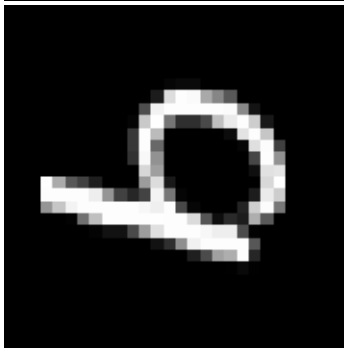
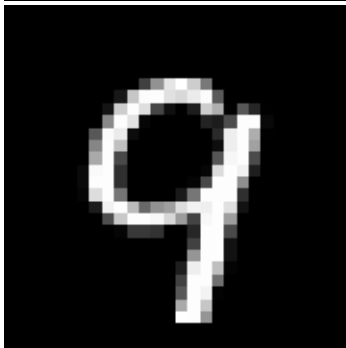
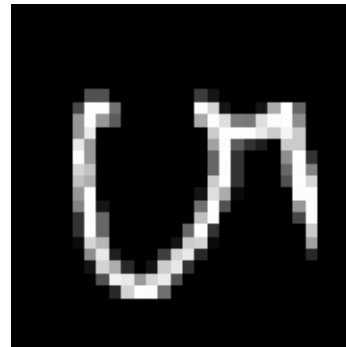
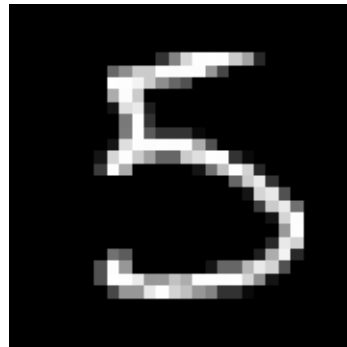
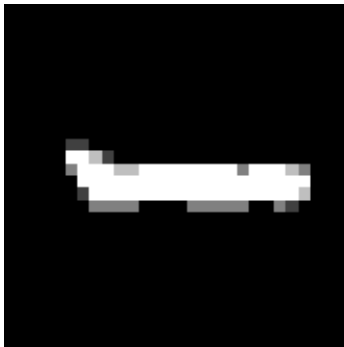
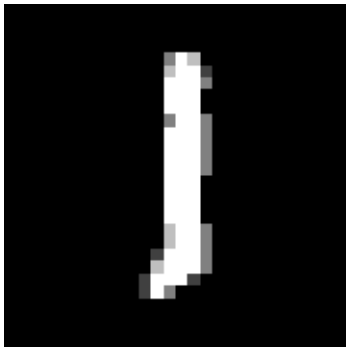
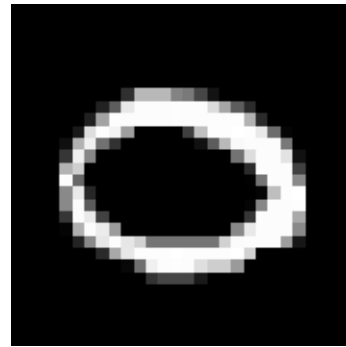
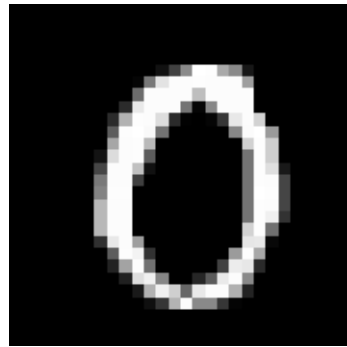
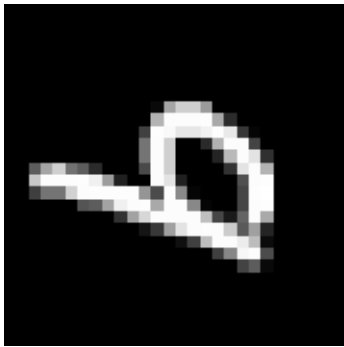
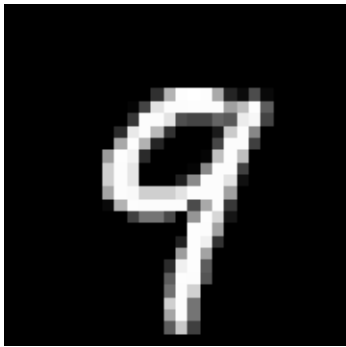
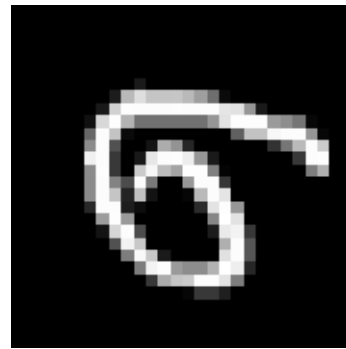
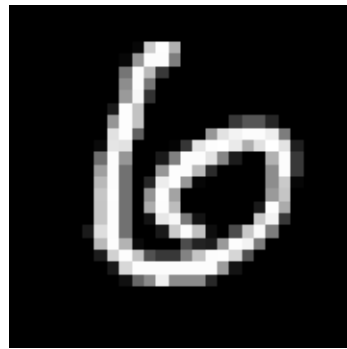
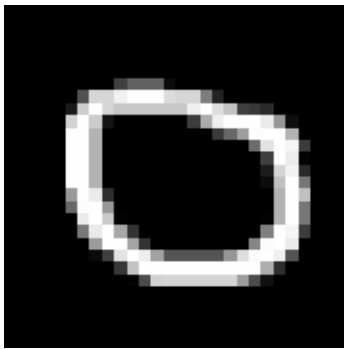
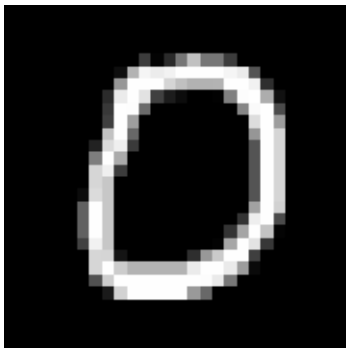
mnist-rotate90



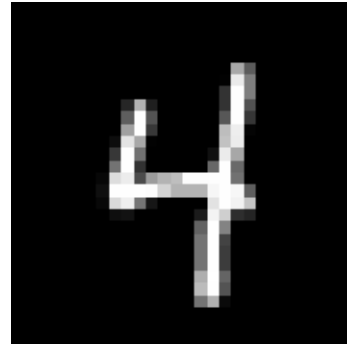
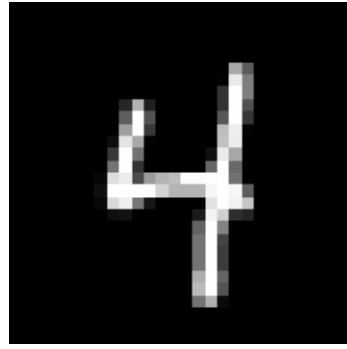
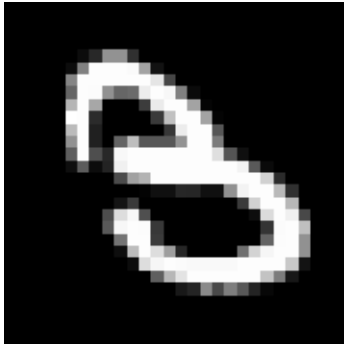
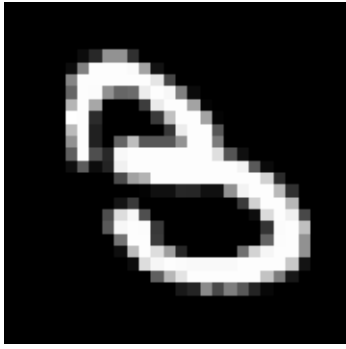
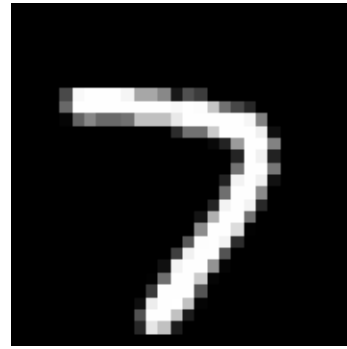
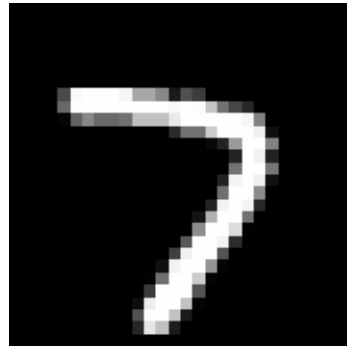
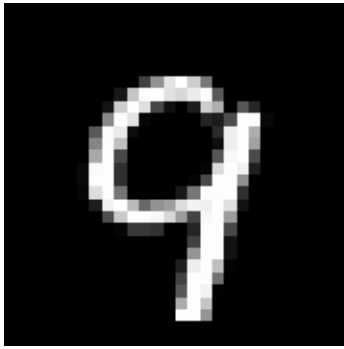
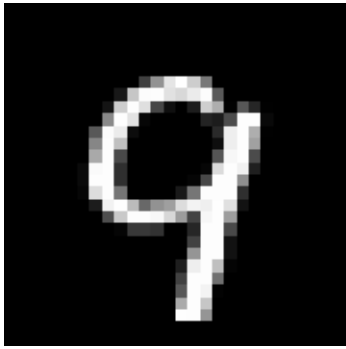
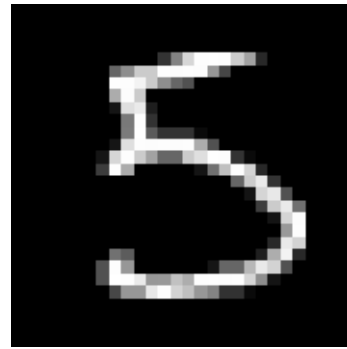
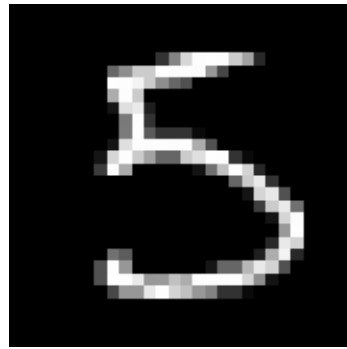
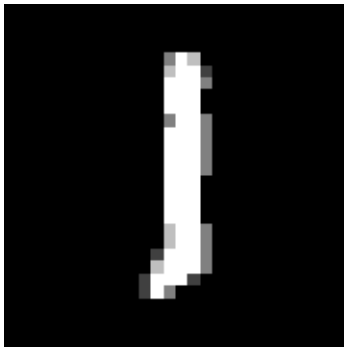
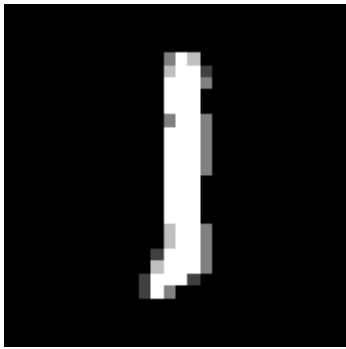
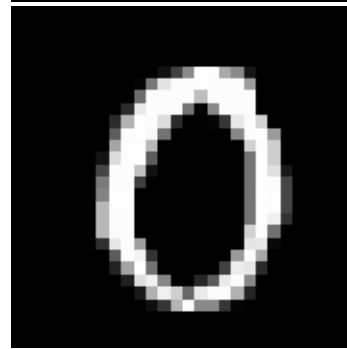
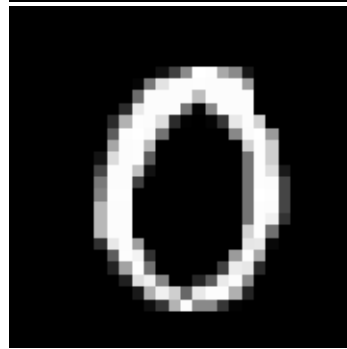
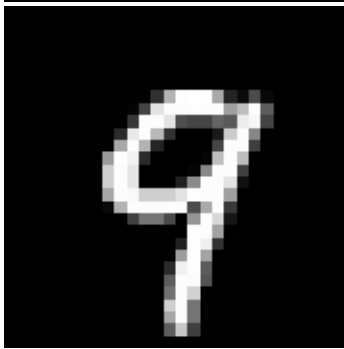
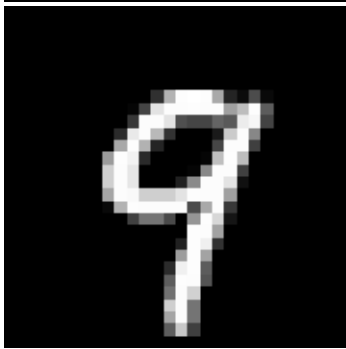
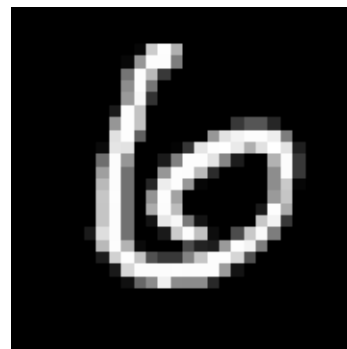
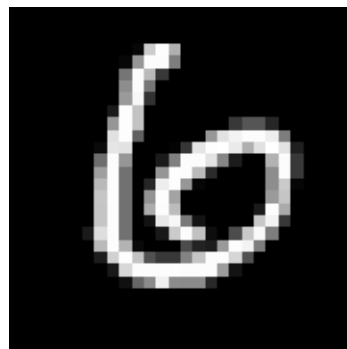
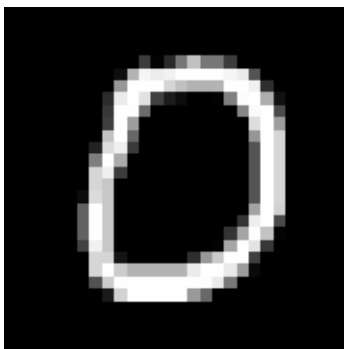
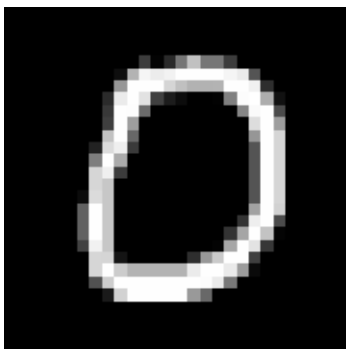
mnist-rotate180



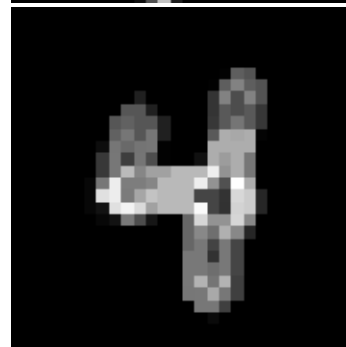
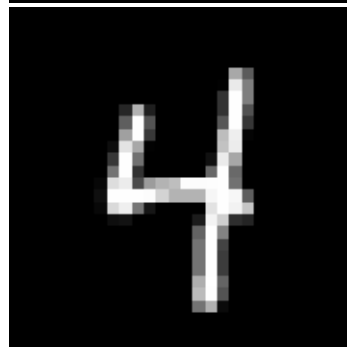
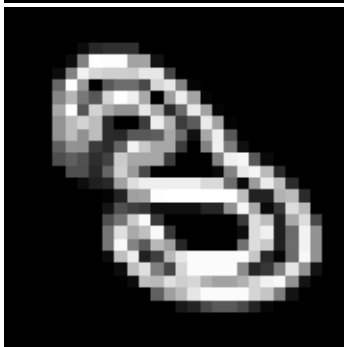
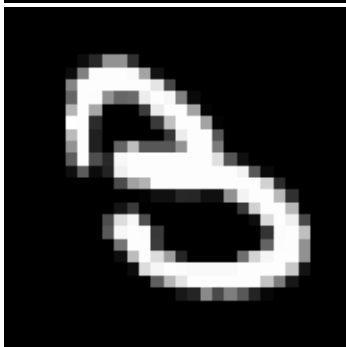
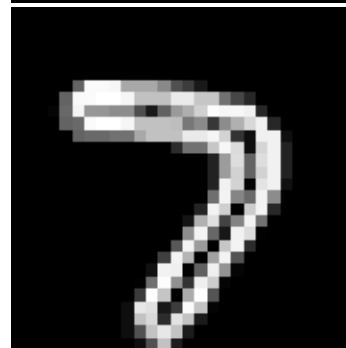
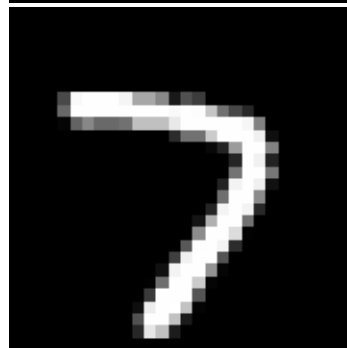
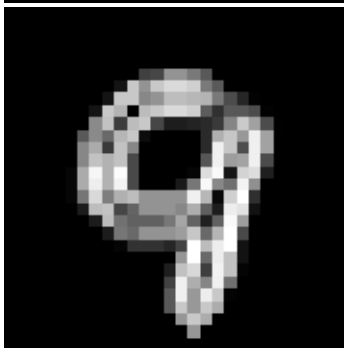
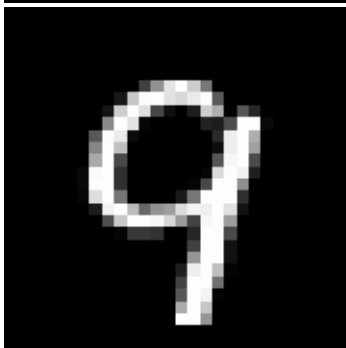
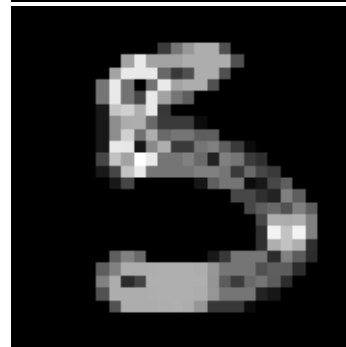
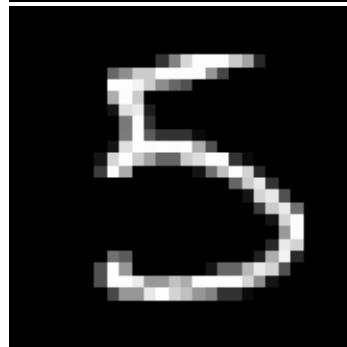
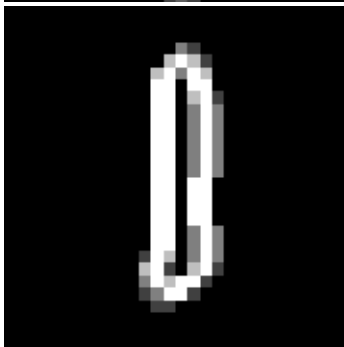
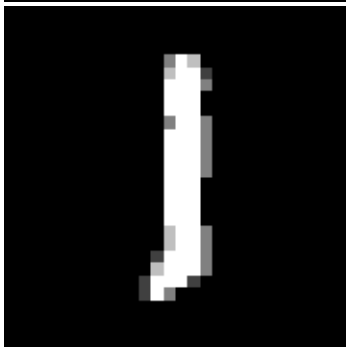
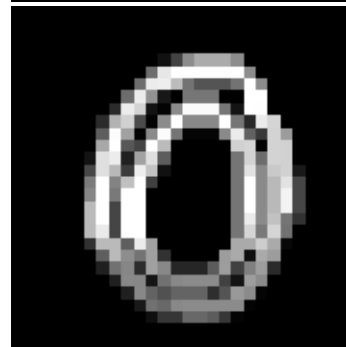
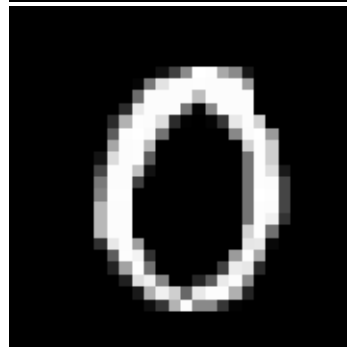
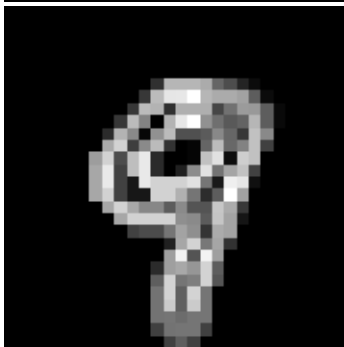
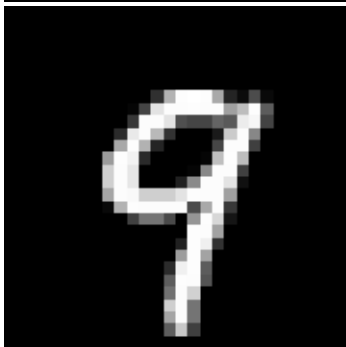
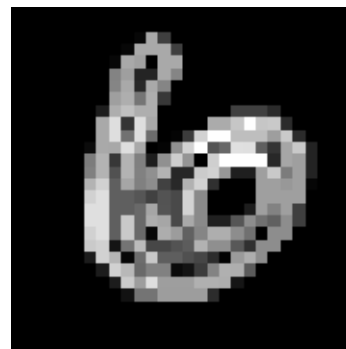
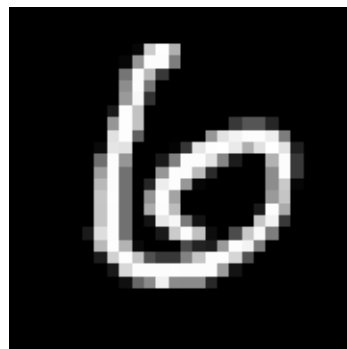
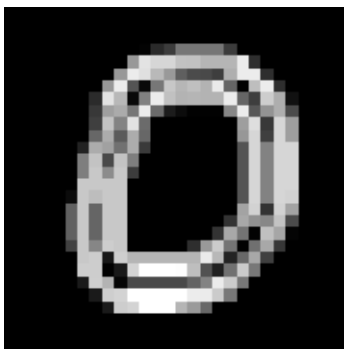
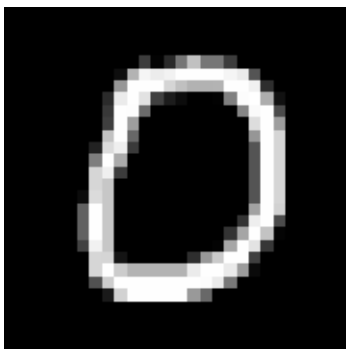
mnist-rotate270



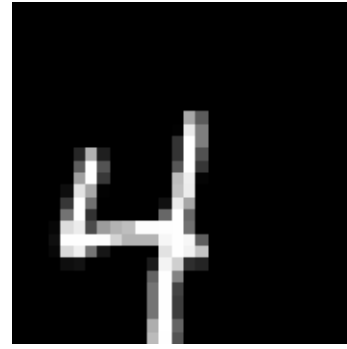
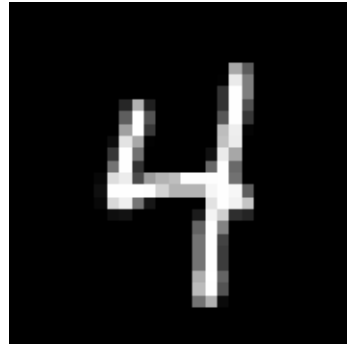
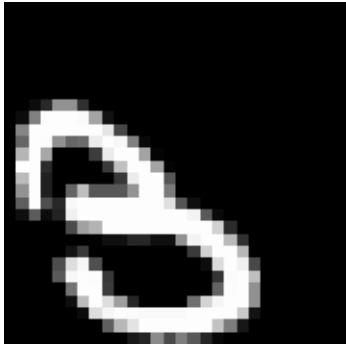
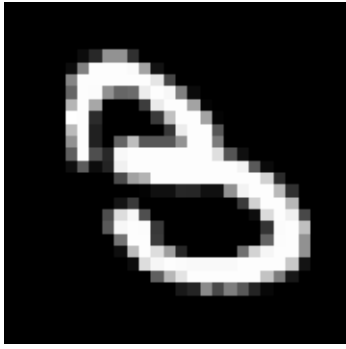
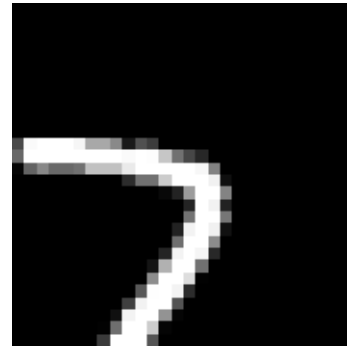
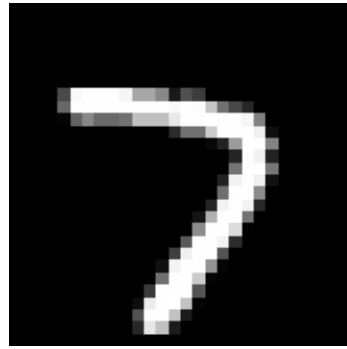
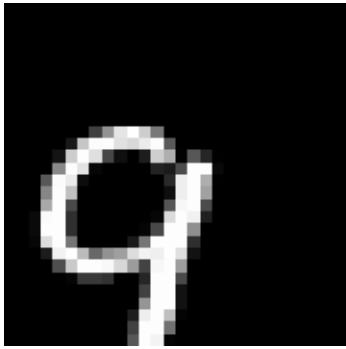
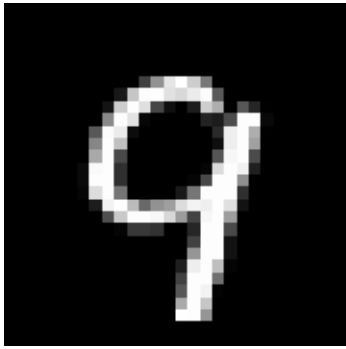
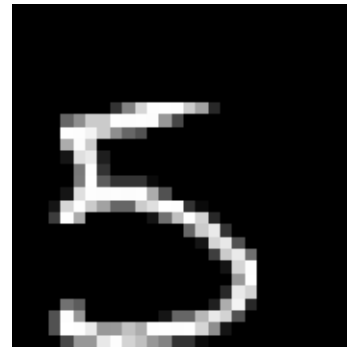
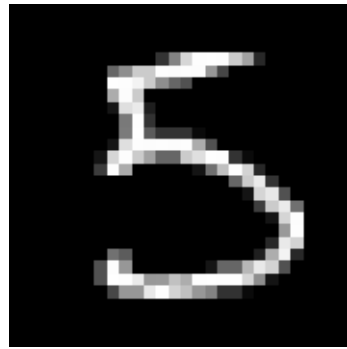
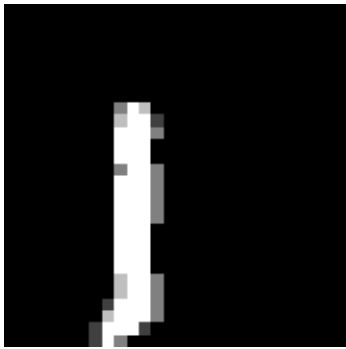
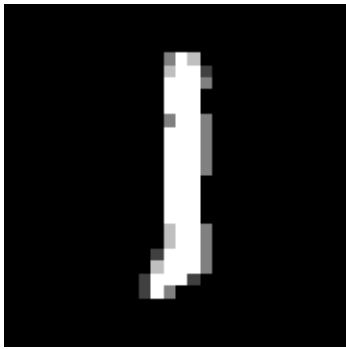
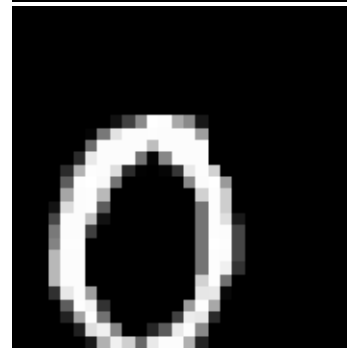
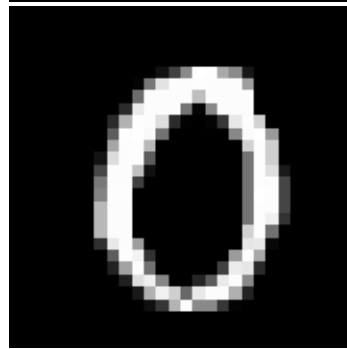
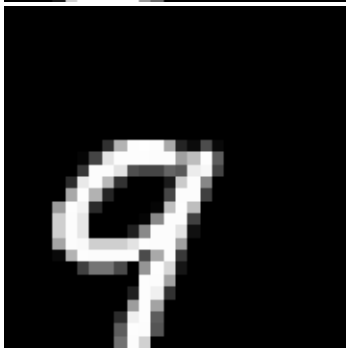
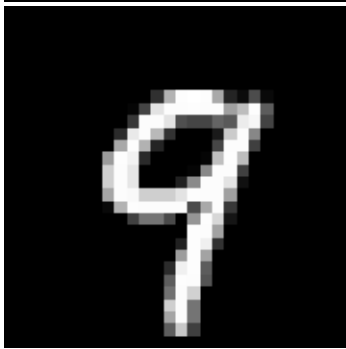
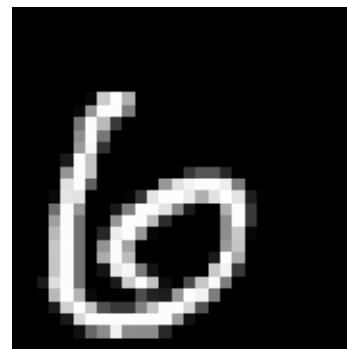
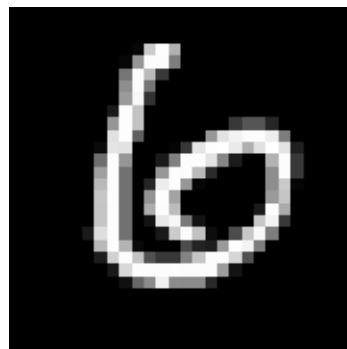
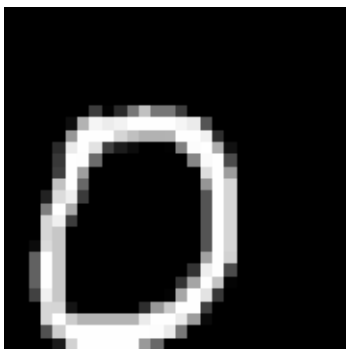
mnist-samplewise_std_norm



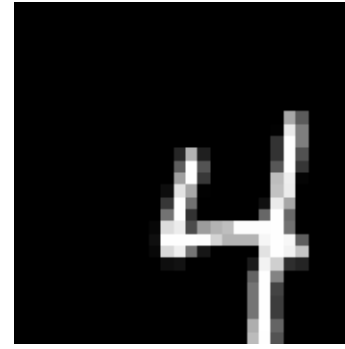
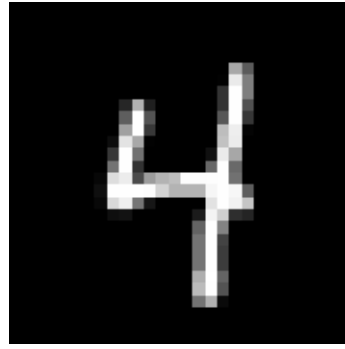
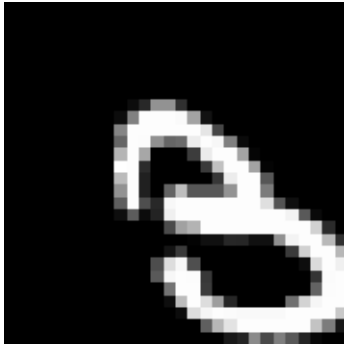
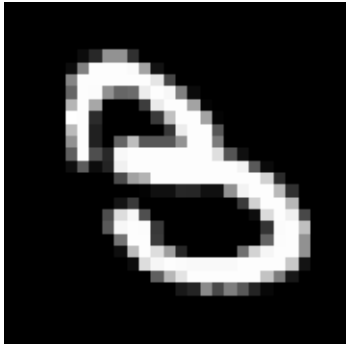
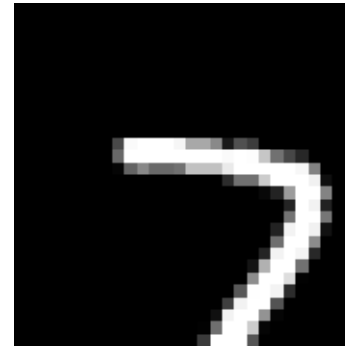
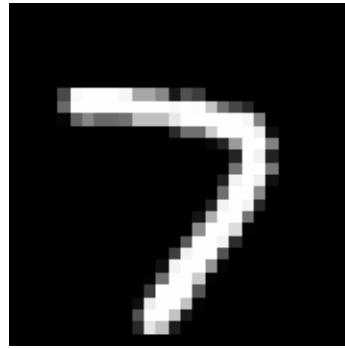
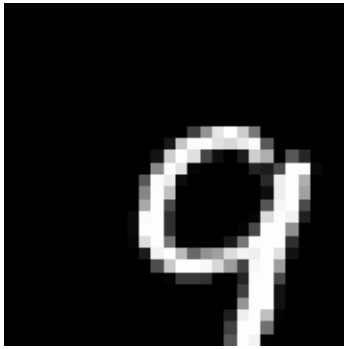
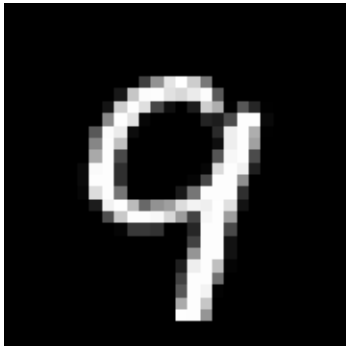
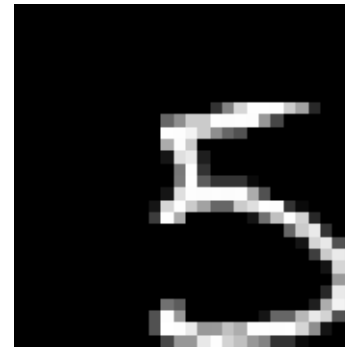
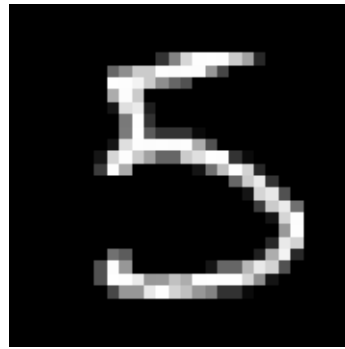
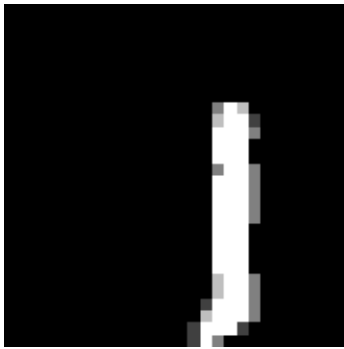
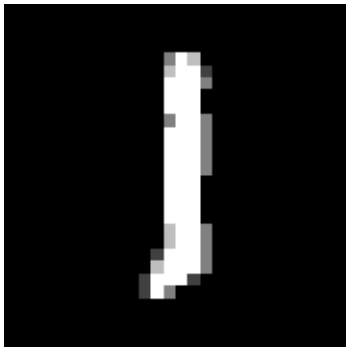
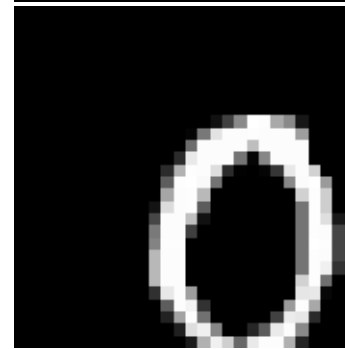
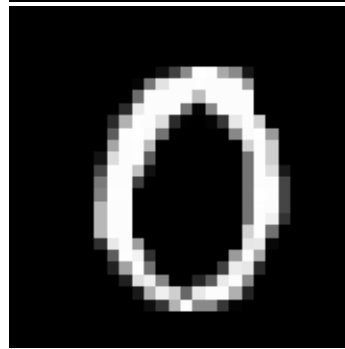
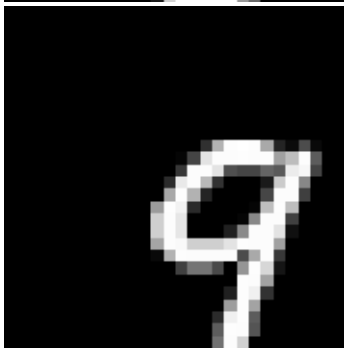
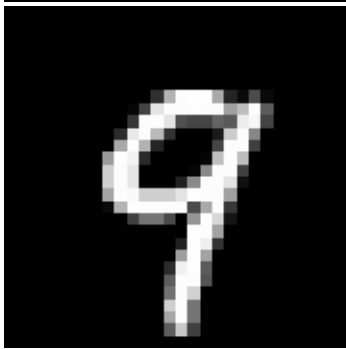
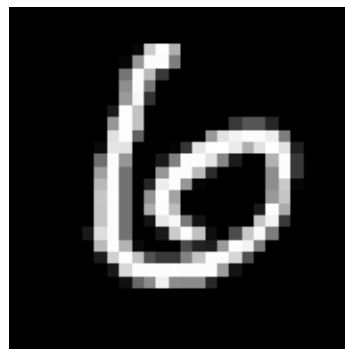
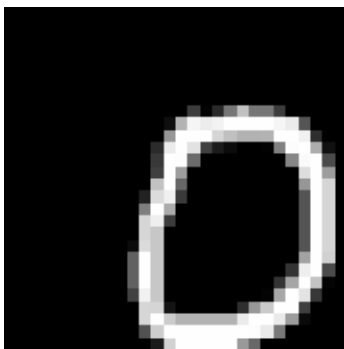
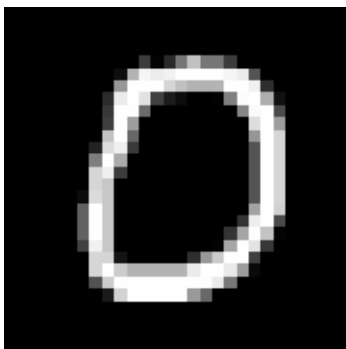
mnist-seg_gradient



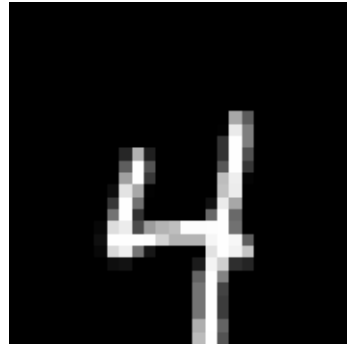
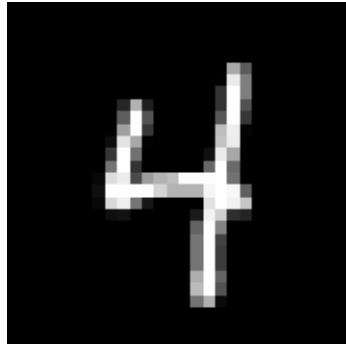
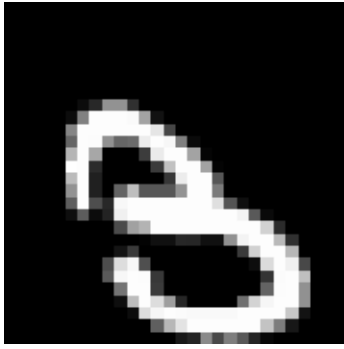
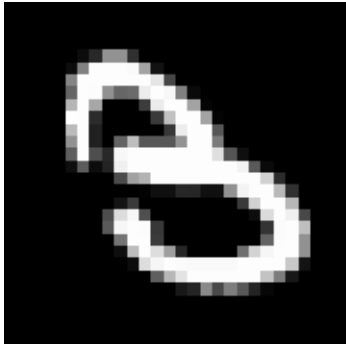
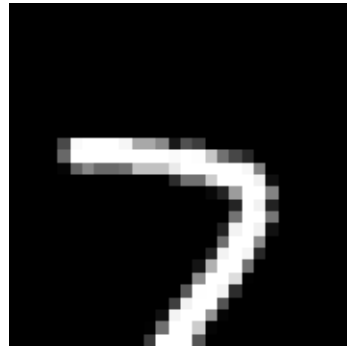
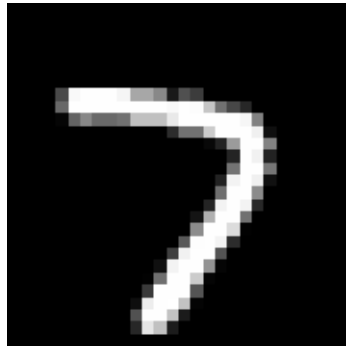
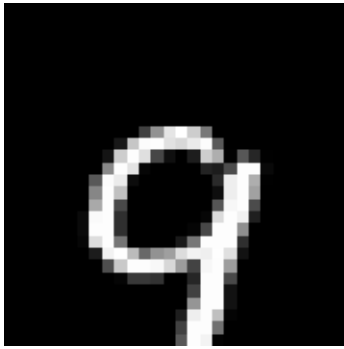
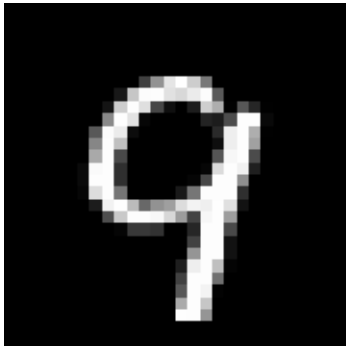
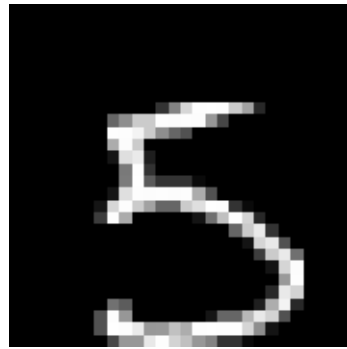
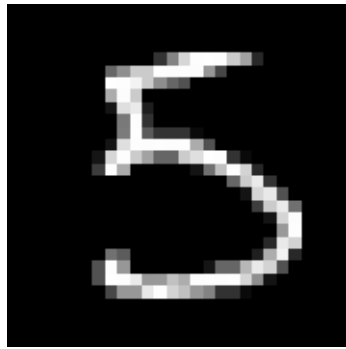
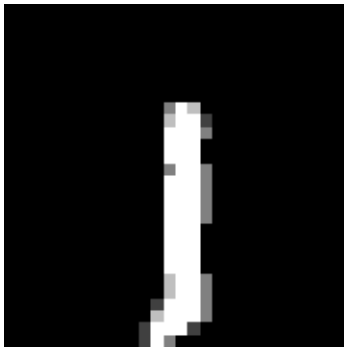
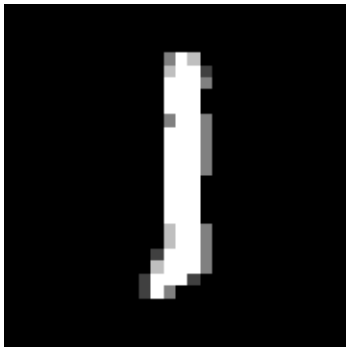
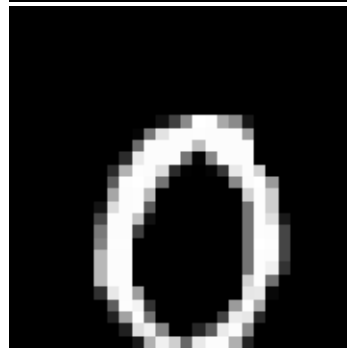
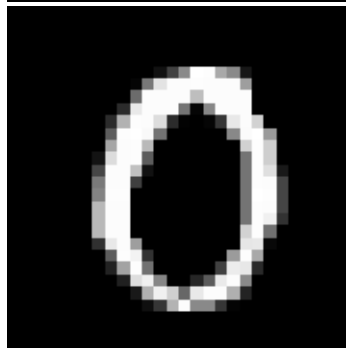
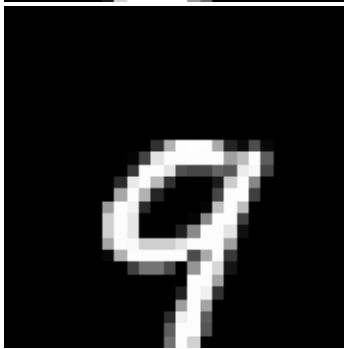
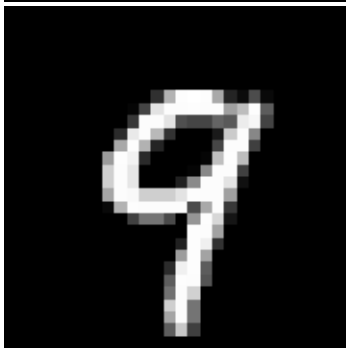
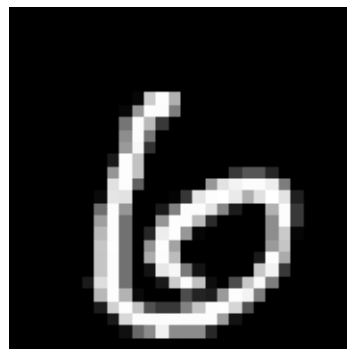
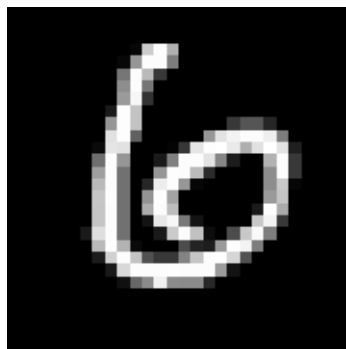
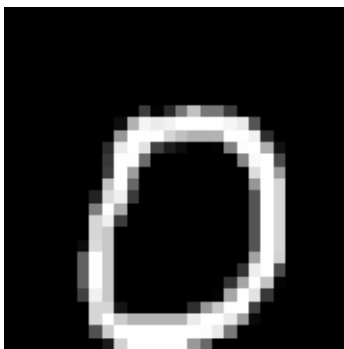
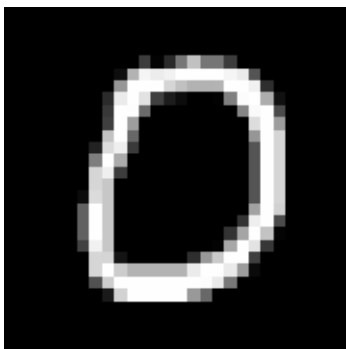
mnist-shift_bottom_left



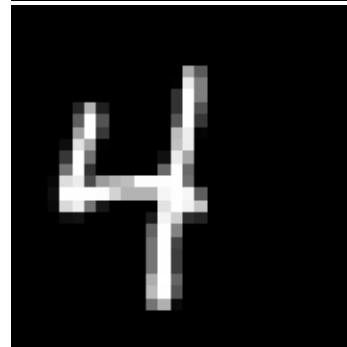
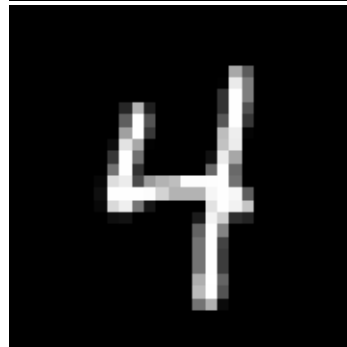
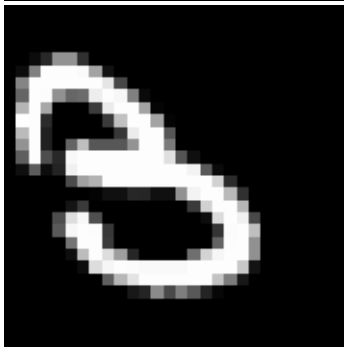
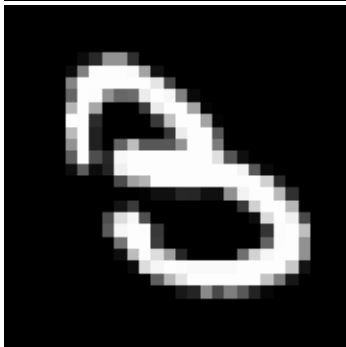
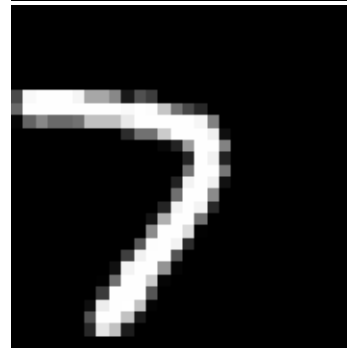
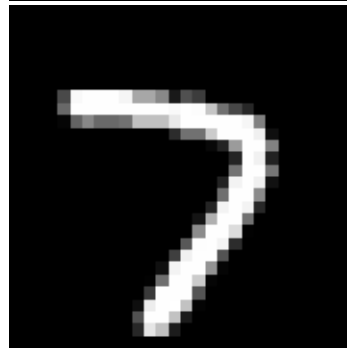
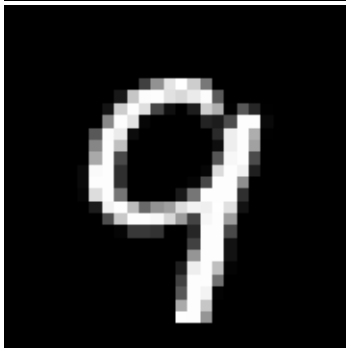
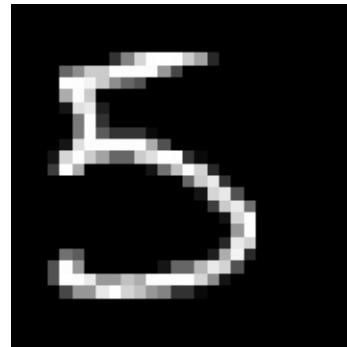
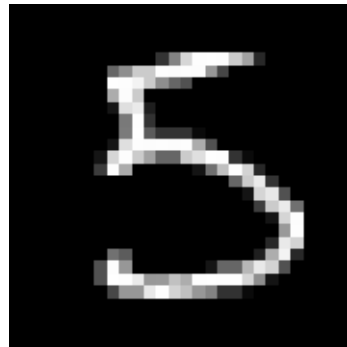
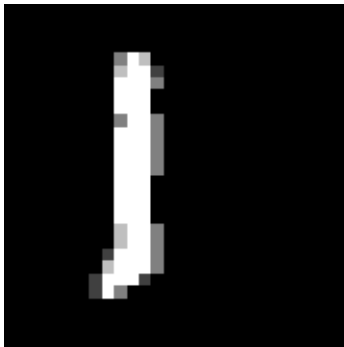
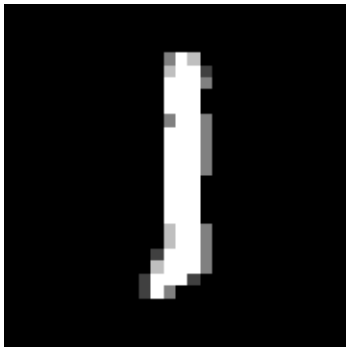
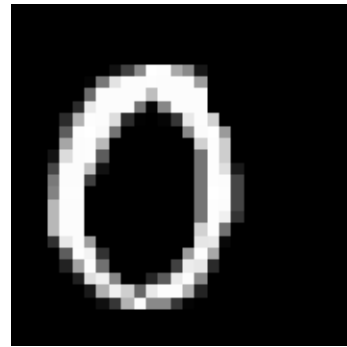
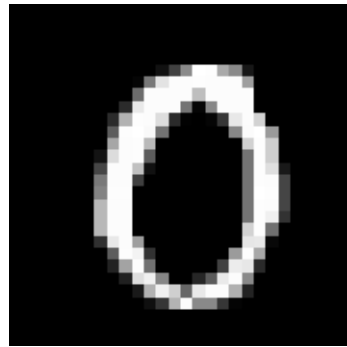
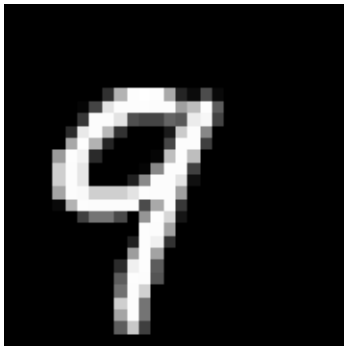
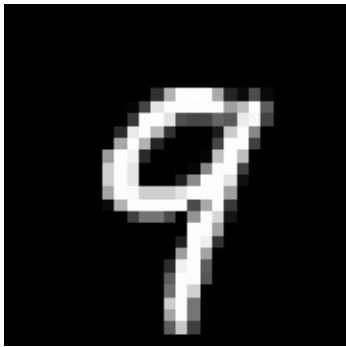
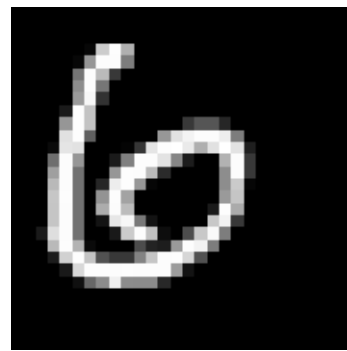
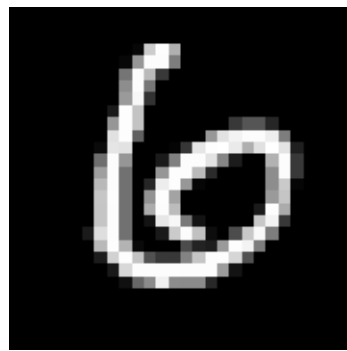
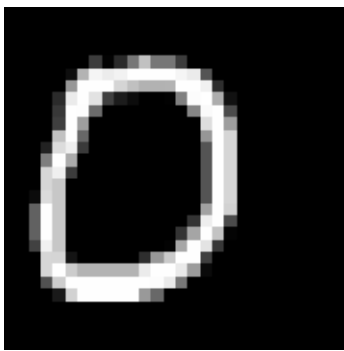
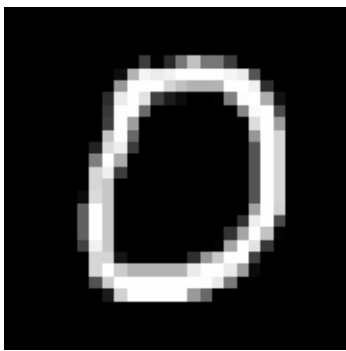
mnist-shift_bottom_right



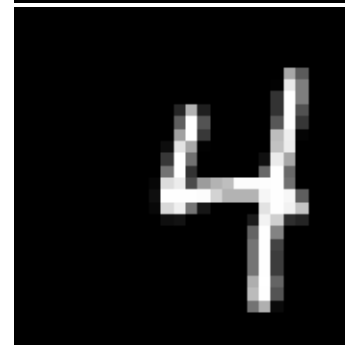
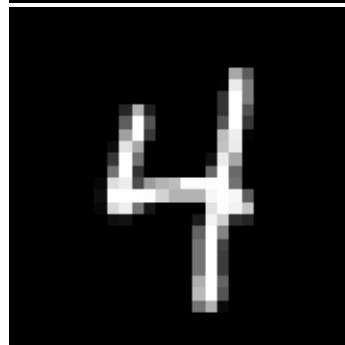
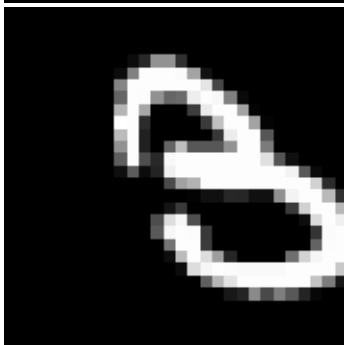
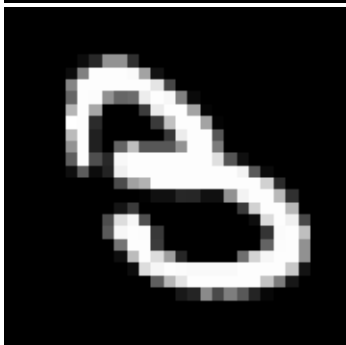
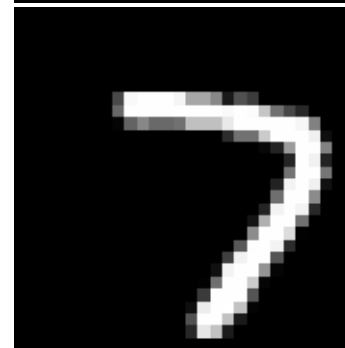
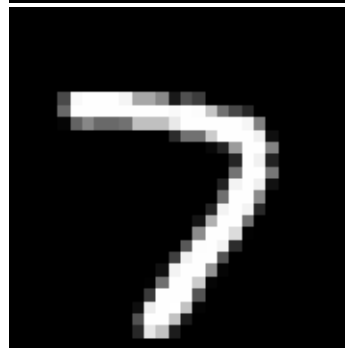
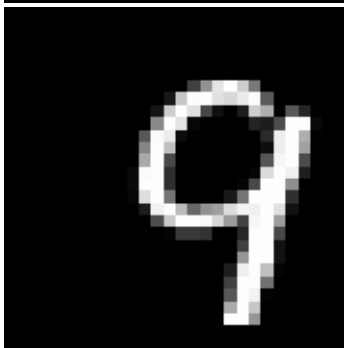
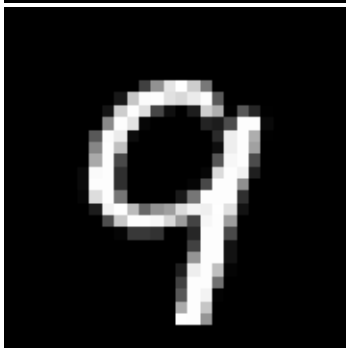
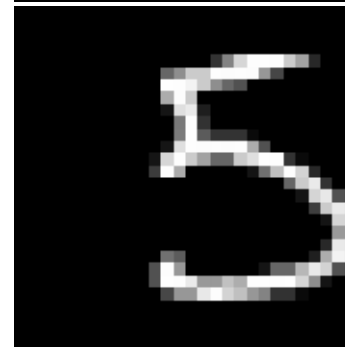
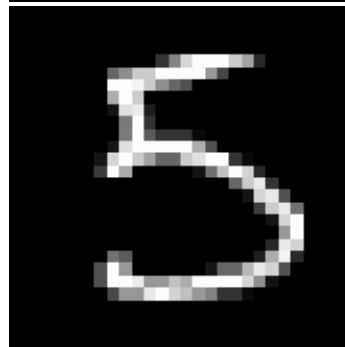
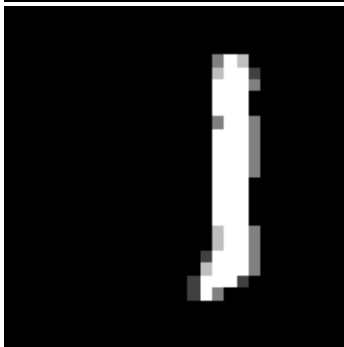
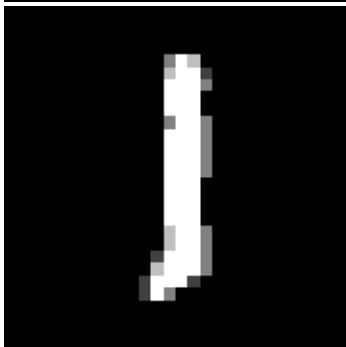
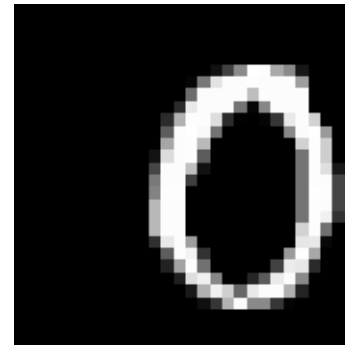
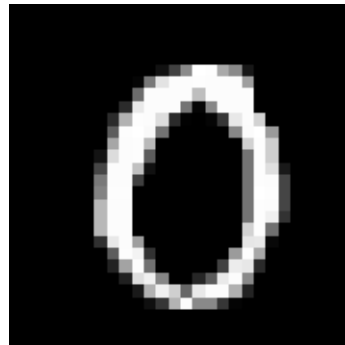
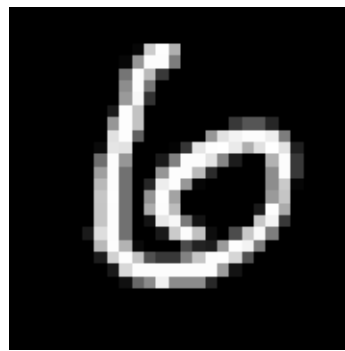
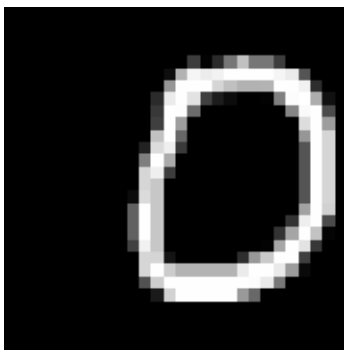
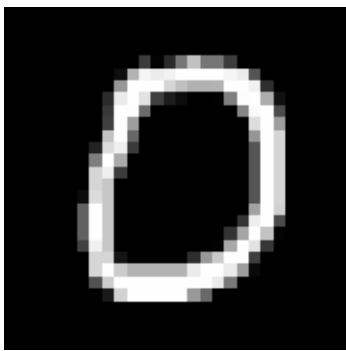
mnist-shift_down



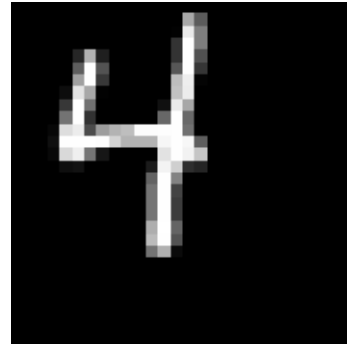
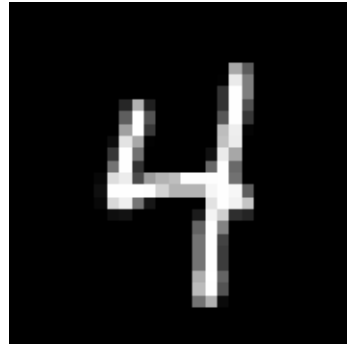
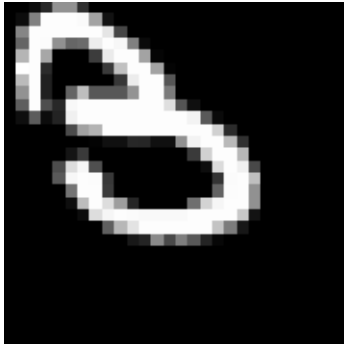
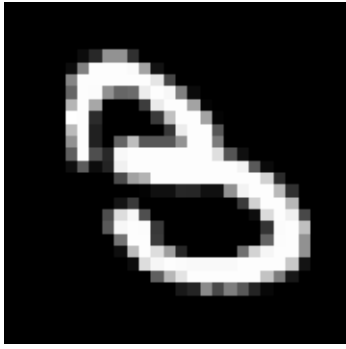
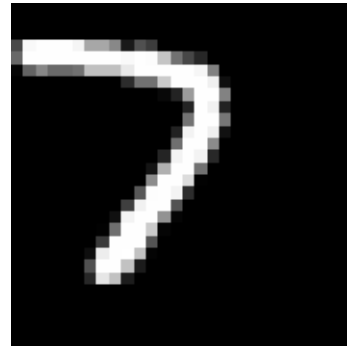
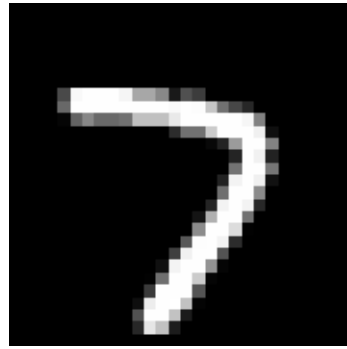
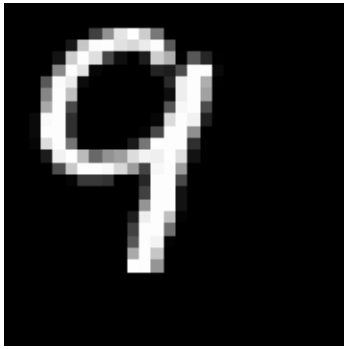
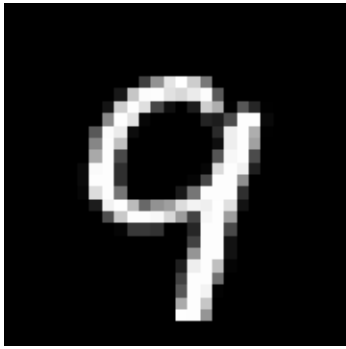
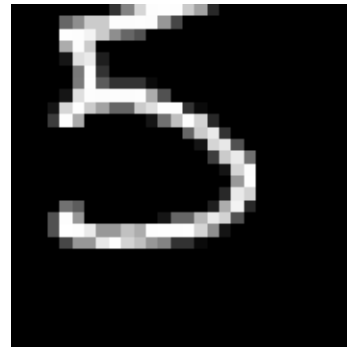
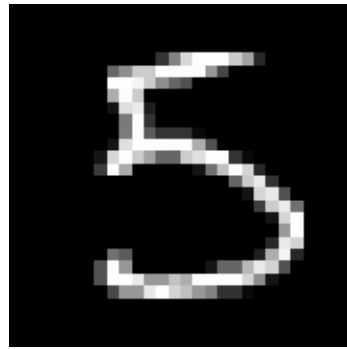
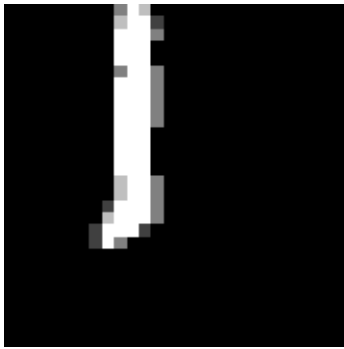
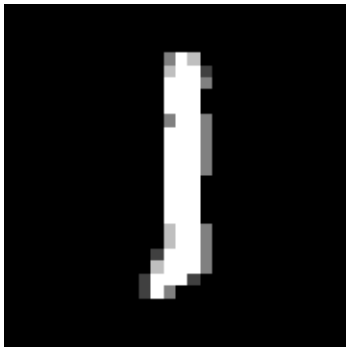
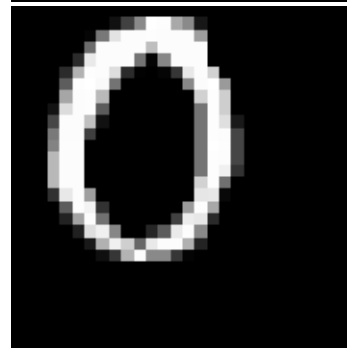
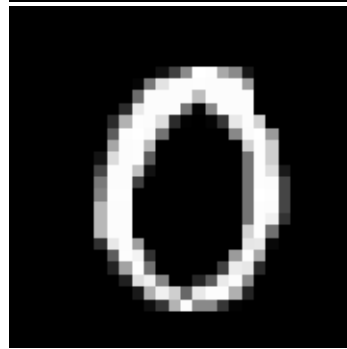
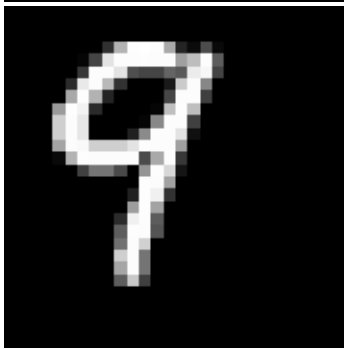
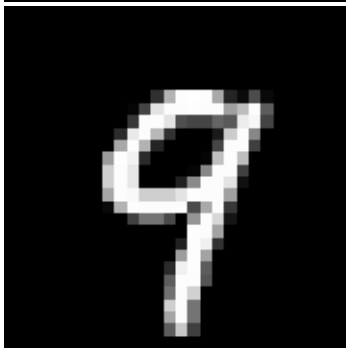
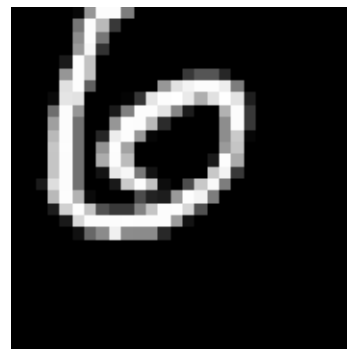
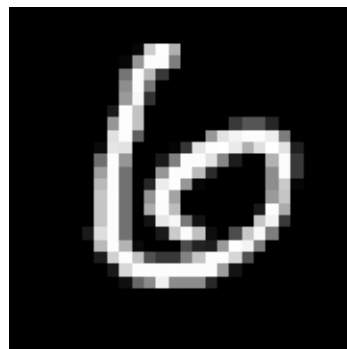
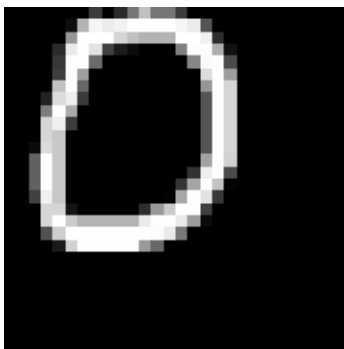
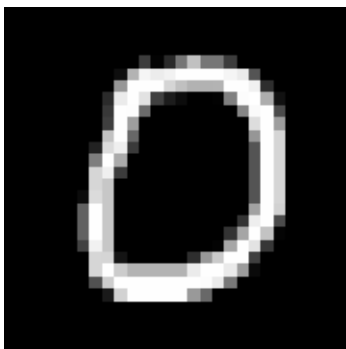
mnist-shift_left



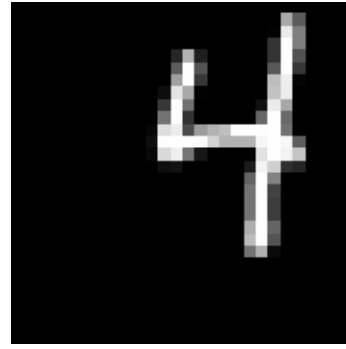
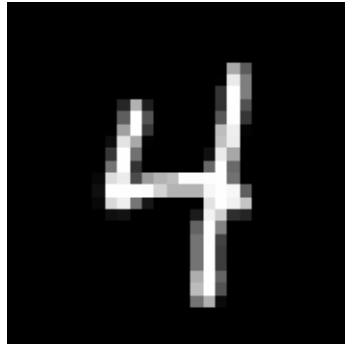
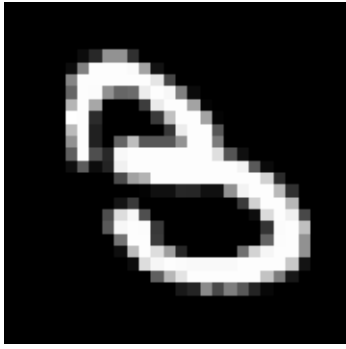
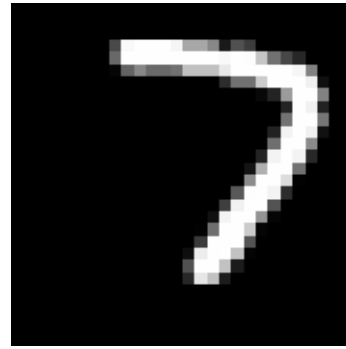
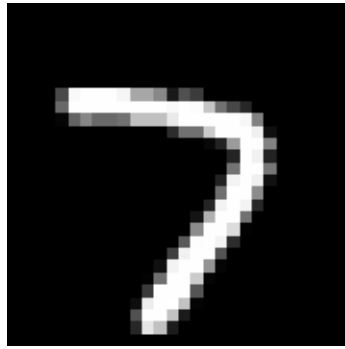
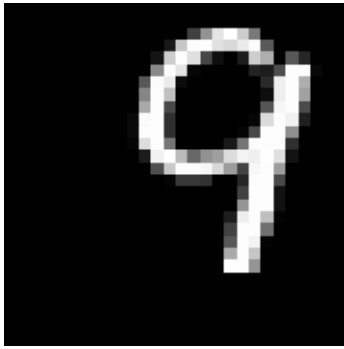
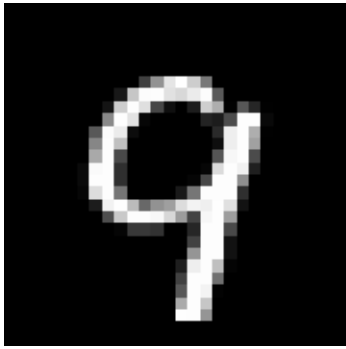
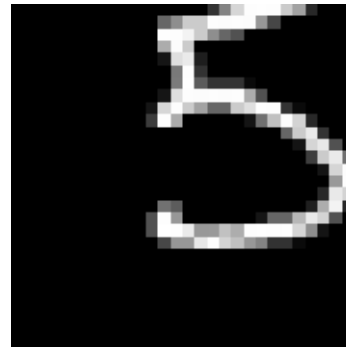
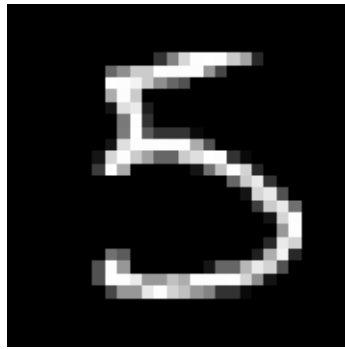
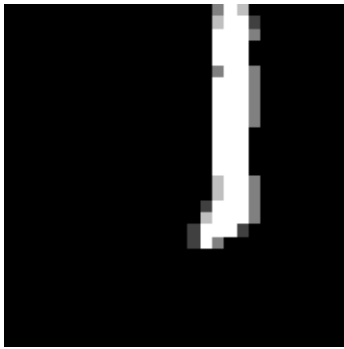
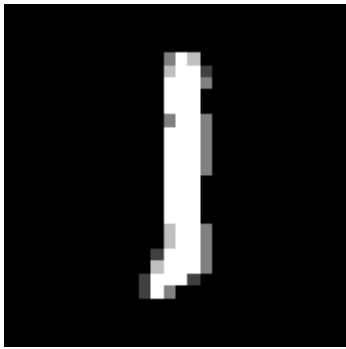
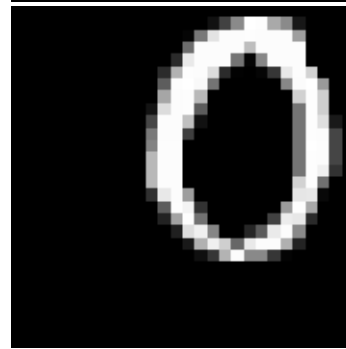
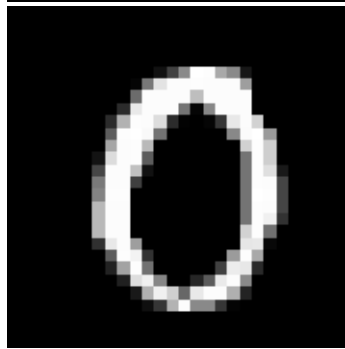
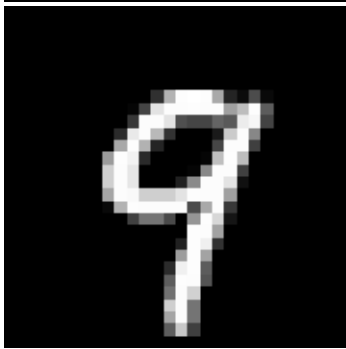
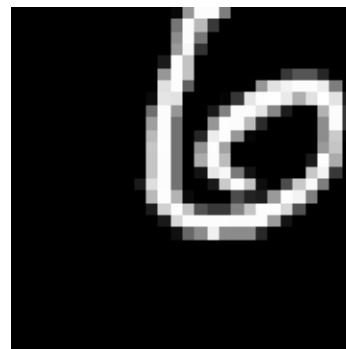
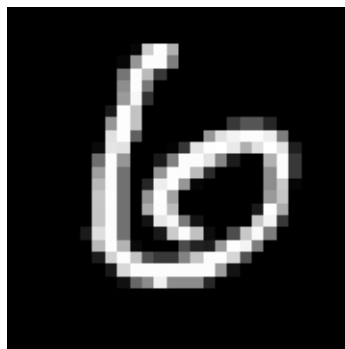
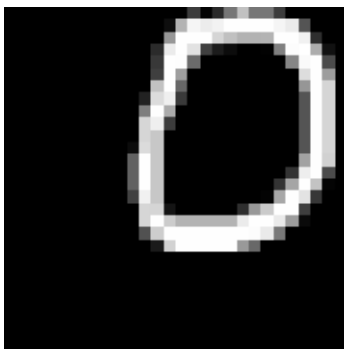
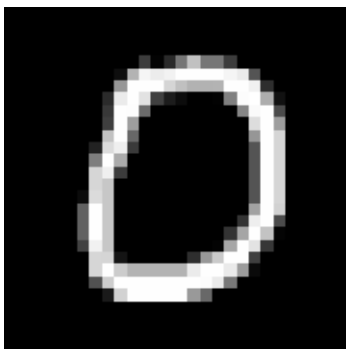
mnist-shift_right



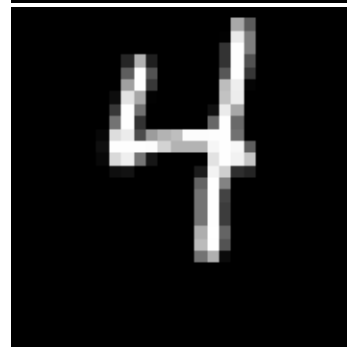
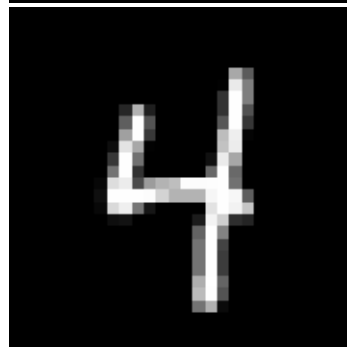
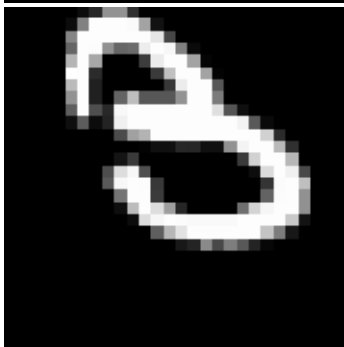
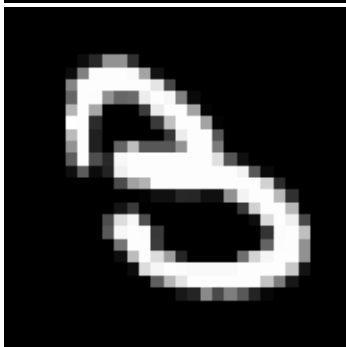
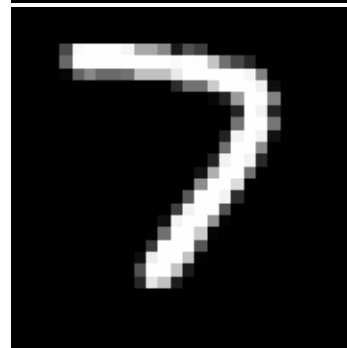
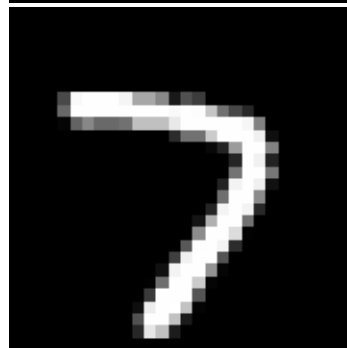
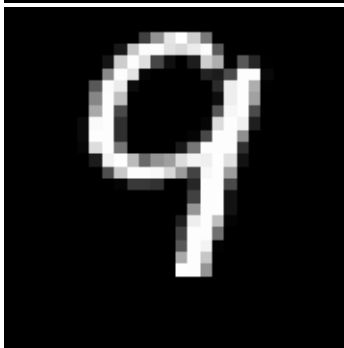
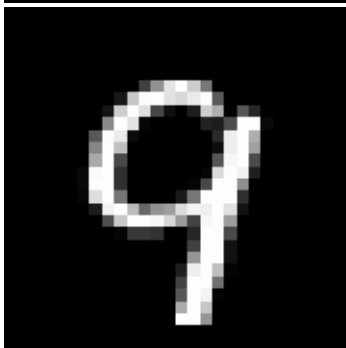
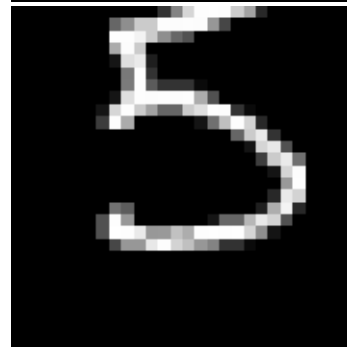
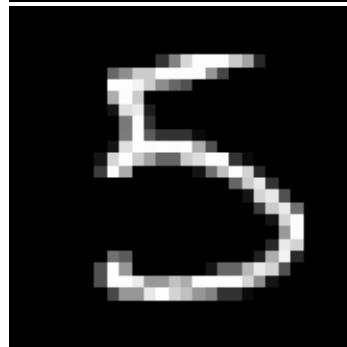
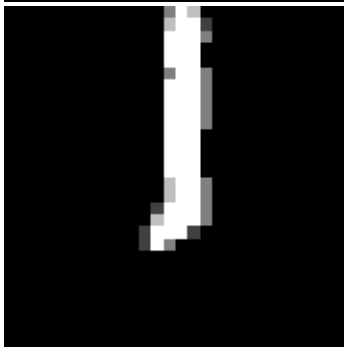
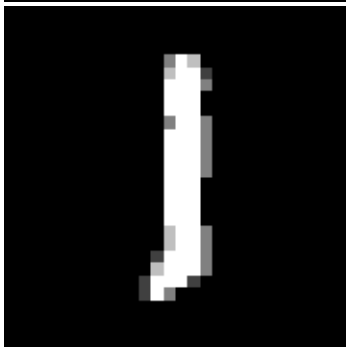
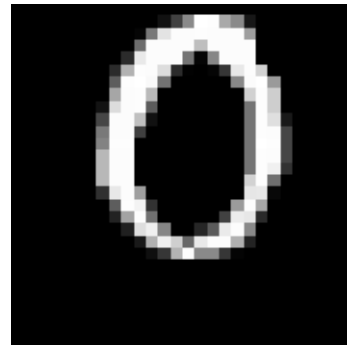
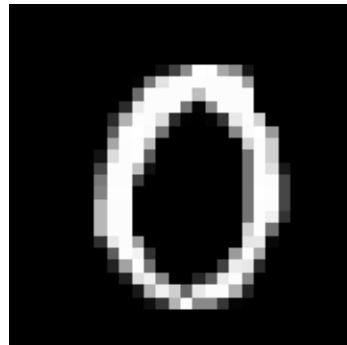
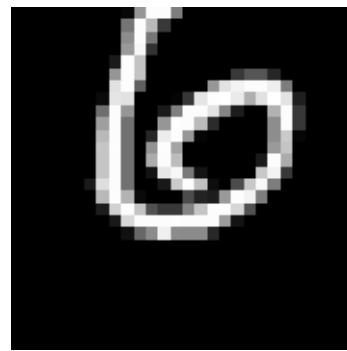
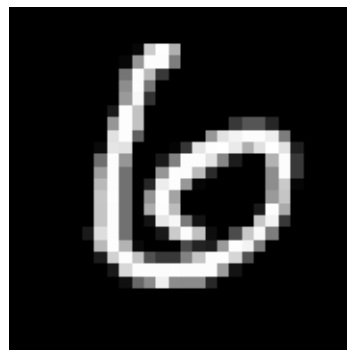
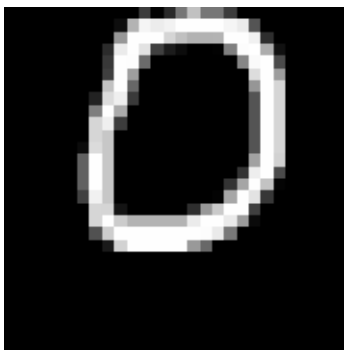
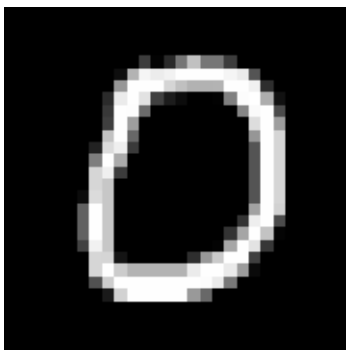
mnist-shift_top_left



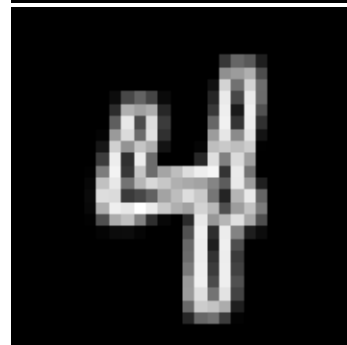
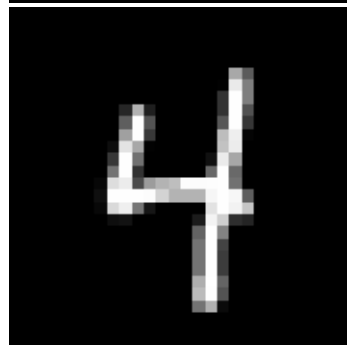
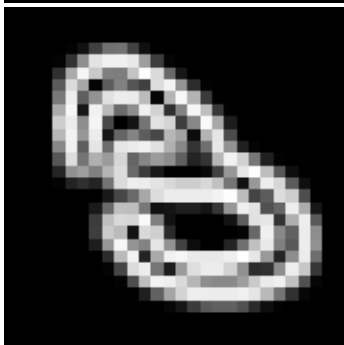
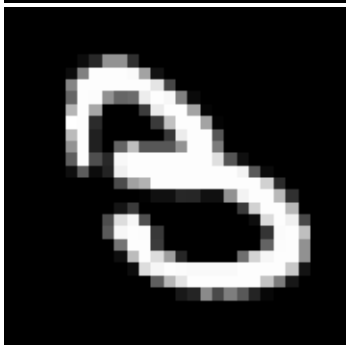
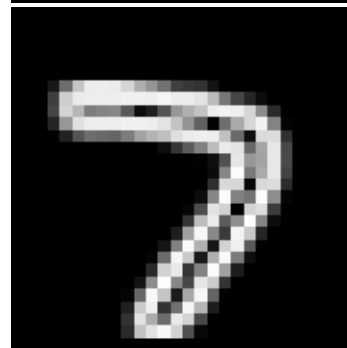
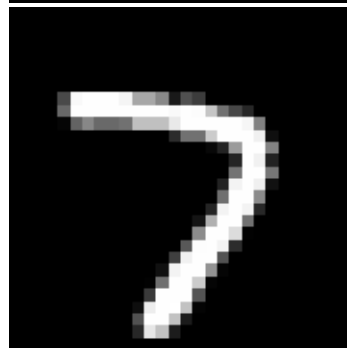
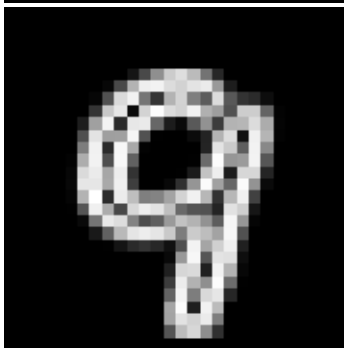
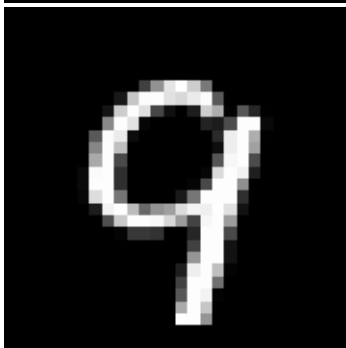
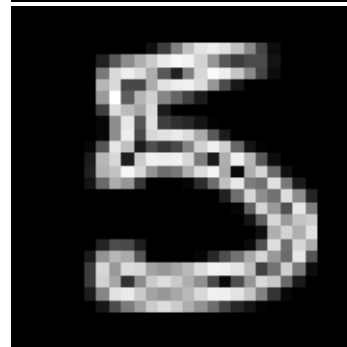
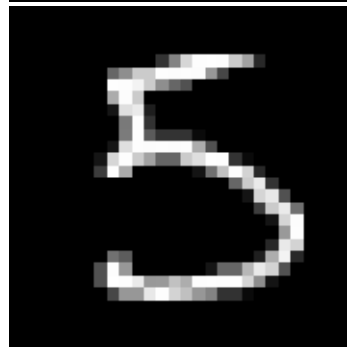
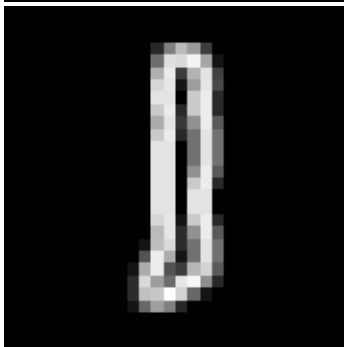
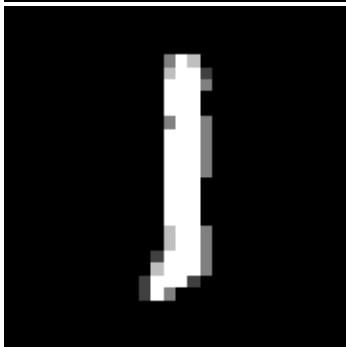
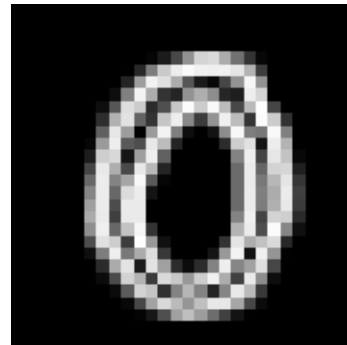
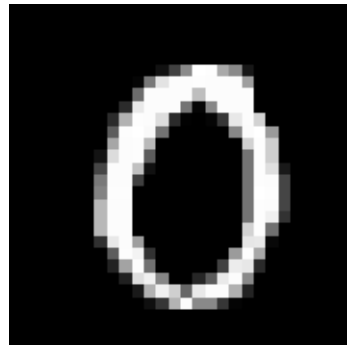
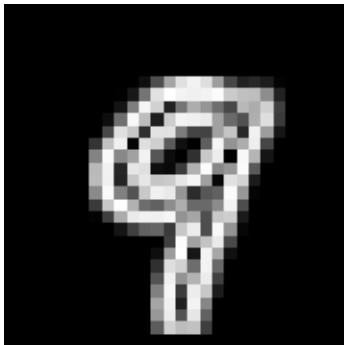
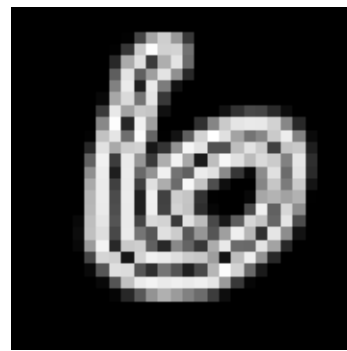
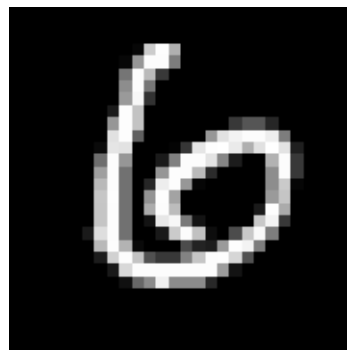
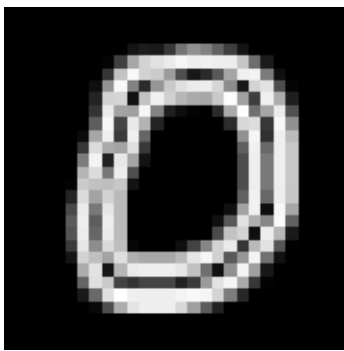
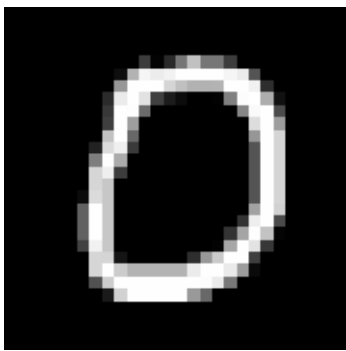
mnist-shift_top_right



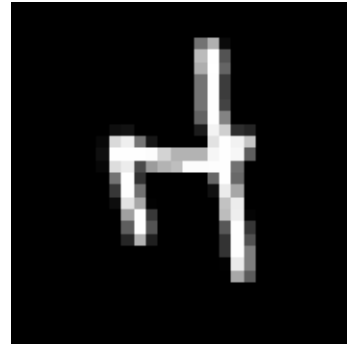
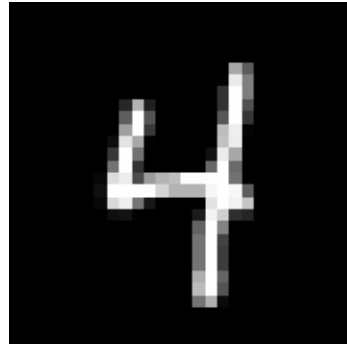
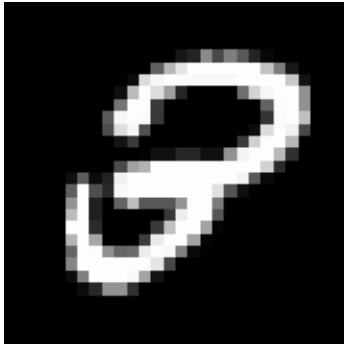
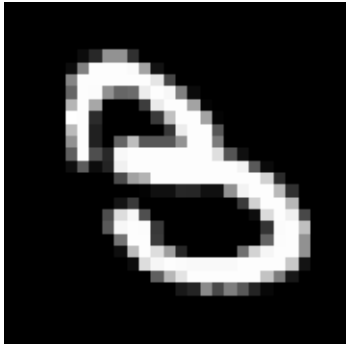
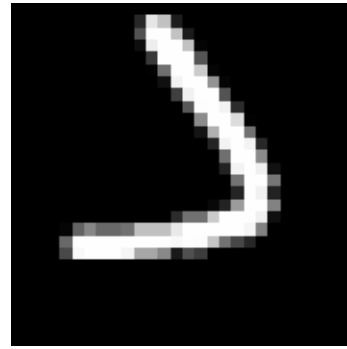
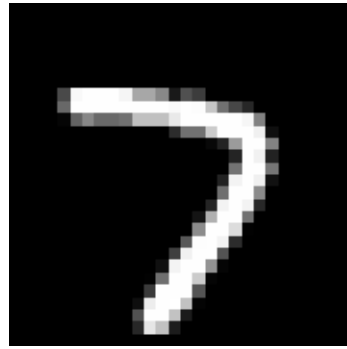
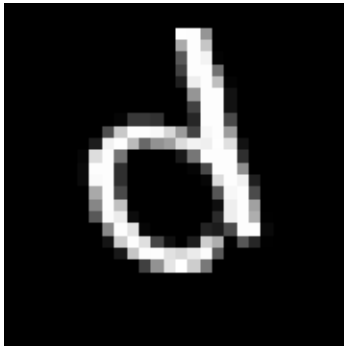
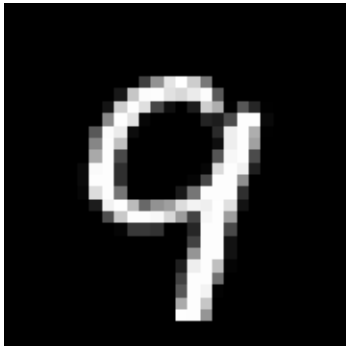
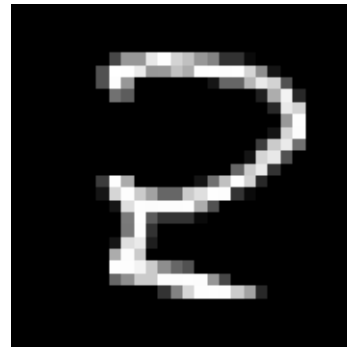
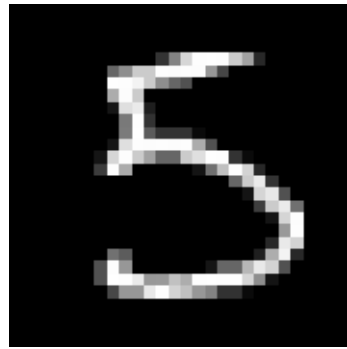
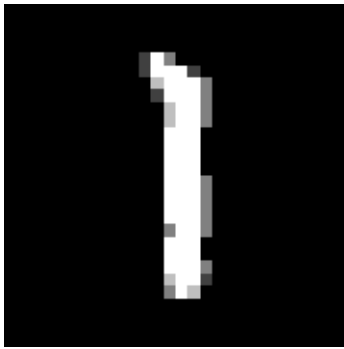
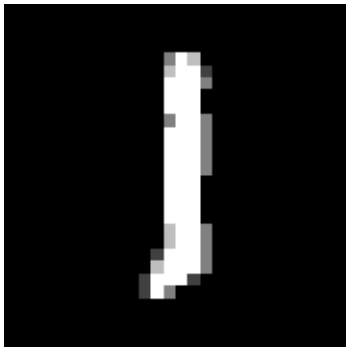
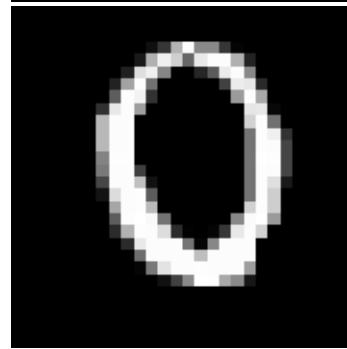
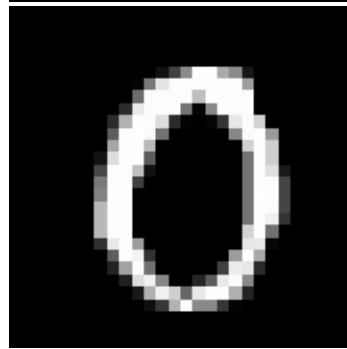
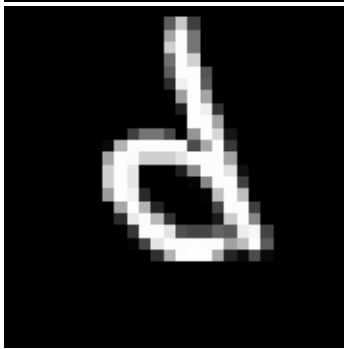
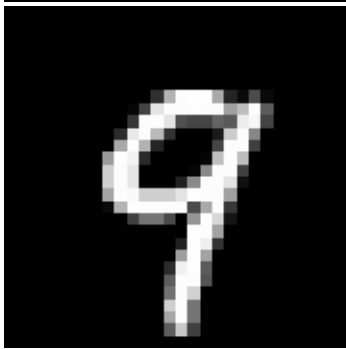
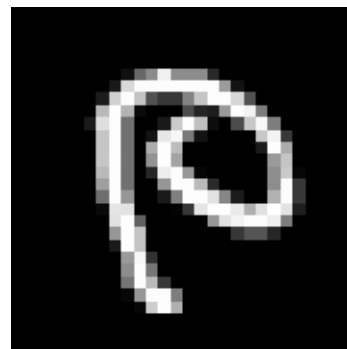
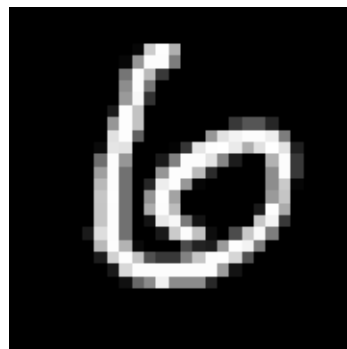
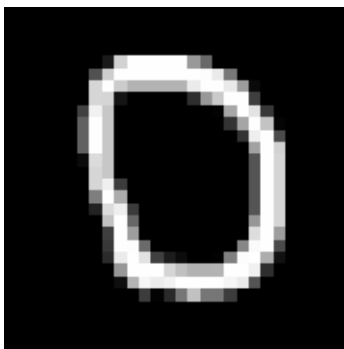
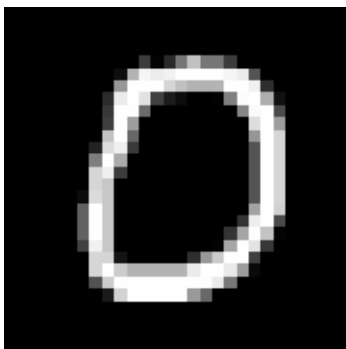
mnist-shift_up



mnist-sobel



mnist-vertical_flip



mnist-zca_whitening

