%

% Files

% adaptive\_nl\_means\_normalization (not efficient)( - The function applies the adaptive non-local means normalization technique to an image

% adaptive\_single\_scale\_retinex (bad) - The function applies the adaptive single scale retinex algorithm to an image.

% DCT\_normalization - The function applies the DCT-based normalization algorithm to an image.

% homomorphic (not good) - The function perfroms homomorphic filtering on an image.

% multi\_scale\_retinex - The function applies the multi scale retinex algorithm to an image.

% multi\_scale\_self\_quotient\_image (bad) - The function applies the multi scale self quotient image algorithm to an image.

% nl\_means\_normalization (not efficient) - The function applies the non-local means normalization technique to an image

% single\_scale\_retinex - The function applies the single scale retinex algorithm to an image.

% single\_scale\_self\_quotient\_image (bad)- The function applies the single scale self quotient image algorithm to an image.

% steerable\_gaussians (bad) - The function normalizes an image using steerable derivatives of gaussians

% dog (bad) - The function applies a DoG (Difference of Gaussians) filter to an image.

% gradientfaces (bad) - The function computes the gradientfaces version of the input image.

% lssf\_norm (bad) - The function applies the large and small scale features appoach to an input image.

% multi\_scale\_weberfaces - The function computes the multi-scale Weberface version of the input image.

% tantriggs (bad) - The function applies the Tan and Triggs normalization technique to an image

% weberfaces (bad) - The function computes the Weberface version of the input image.