You have to implement you own image retrieval solution. There is a [dataset](https://drive.google.com/file/d/15fED5I_Kwp_QP0if4LeoPDbthW-GTrR7/view?usp=sharing) with images of a few classes. Your code should take image filename as an input parameter, search for most similar images over the whole dataset and visualize input image + 5 top matches. Feel free to use any classic features/descriptors (histograms, Gabor, HOG etc.) except neural networks stuff. Select matches by the minimal distance.