COMPUTER VISION

1. If u want to compare two pic whether they are same or not …. It is better to compare by the corner detection algorithms ( cuz if we compare with the plain batch it would have ended so much possibilities …) BUT only if it is not scaled… meaning if it is not Zoomed
2. Does it mean Extracting info from the plain area of the image is NOT useful………. ???? NO we can make use of them.  
     
   SIFT: can help us to detect or compare two images whether they are same or not even if one is Zoomed or scaled.

HOG intuition: histogram of oriented gradients.  
 - one of the popular feature extraction techniques in the field of CV