**ASSESSMENT**

Please find attached two images A.png and B.png. These are actual ortho-rectified images of a location. The objective is find changes between the two images, but following issues need to be addressed:  
  
(1) "Exact" alignment of images.  
(2) Correcting for environmental factors (eg, time of day, season, haze/fog).  
(3) Finding "changes" and displaying them.  
(4) Segmentation + classification of changes into classes.