IIVP632/IIVP240 Lab Assignment-6-P Octave/MATLAB

%PROBLEM%

Can use inbuilt functions

Time:1Hr

- 1. Segment the image named seg_image into foreground and background.
- 2. Determine the objects in seg_image using Otsu's method.
- 3. Use multilevel thresholding to segment the image seg_image.
- 4. Use region growing method to identify the boundary of all foreground objects. (Can use either 4-Conn or 8-Conn).