# Signed on as ปุญญพัฒน์ สุรเกียรติกำจร

My worksheet

In class -	- 11 Oct 2023	Out:	Due:
2110431.2147329i (2023/1) For individual student		Oct <b>11</b> 2023	Oct 11 2023 16:00
Instruction	n		10.00
undefined			
My Work			
Whish one is correct?  AA. Apple  DBalloss  DC. Oal  DDelphin			
Complete t	the question set		
		1	point
1	Which of the thresholding techniques you have tried in the class that found to be best for segmenting baimage and why?		ponit
-	Compose an answer		
	128. The detail is fine.		
		//	
2	When you applied Hough Line transform with the "clock2.jpg" image, what can you interpret from the resthat represent the clock?		point
	Compose an answer		
	The outer stroke of the clock is highlighted		
		1	point
3	Which of the following statement is false?		•
	Pick a choice:		
	The accumulator array of Hough circles is a function of two parameters.		
	You can combine Otsu's thresholding and inverse thresholding in OPENCV.		
	Region growing algorithms will grow the region that is most similar to the defined markers.	<b>/</b>	

17-Oct-2023 22:53:37



If we segment an image using Watershed transform by flooding from the minima, the result can be over-segmented.

## (Optional) Call for the attention of



♣ Show staff searching box

### Submit your work

### Save / Submit

The latest submission was made at 11-10-2023 16:02:28

#### Staff's Feedback

-- No feedback to this submission has been made by any of the course staffs yet. --