### Signed on as ปุญญพัฒน์ สุรเกียรติกำจร

My worksheet

### In-class # 2- 18 Oct 2023

2110431.2147329i (2023/1)

Out: Oct

**18** 2023

Due:

Oct

**18** 2023

16:05

For individual student

Instruction

undefined

My Work



## Complete the question set

1 point

Use image processing techniques (last week + this week) to count the number of bacterial. How many have your program achieved? Briefly explain the step you use.

Compose an answer

103 use the region-filling technique and also the connected component to get how many of the object the image has

1 point

2

Try to count number of bacteria (bacteria.png), how many bacteria did you get (manually)? and

How accurate is your technique? What should be included in the consideration for when measuring accuracy?

Compose an answer

103 but the original is 97, 93.8%. the output image

### (Optional) Call for the attention of



Show staff searching box

# Submit your work

### Save / Submit

The latest submission was made at 18-10-2023 16:09:04

# Staff's Feedback

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