## Signed on as ปุญญพัฒน์ สุรเกียรติกำจร

My worksheet

In-class - 16 Aug 2023 Out: Due: Aug Aug 2110431.2147329i (2023/1) **16** 2023 **16** 2023 For individual student 16:00 Submissions CANNOT be made after the due date/time.(16-Aug-2023 16:00)

Instruction

undefined



- The due date/time has passed. Submissions cannot be neither made nor editted.
- Your submission has been locked.

## My Work



## Complete the question set 1 point Apply a gain of 2 on an RGB "kitty" image and describe the result below 1 Compose an answer Using the divide method, the image does not change significantly. But using the multiply method, the image looks brighter 1 point Apply a bias of -50 on an RGB "kitty" image and describe the result below 2 Compose an answer the image seems darker 1 point Which of the following transformation can make overall image brighter? Pick a choice: Image negatives

log transformation
inverse log transformation
gamma correction
Optional) Call for the attention of
he latest submission was made at 16-08-2023 15:57:48

## Staff's Feedback

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