UNIVERSITY OF
MICHIGAN

## Resubmit the report from EECS442, HW3

2 messages
Huining Cai [chnjassy@umich.edu](mailto:chnjassy@umich.edu)
Thu, Mar 16, 2023 at 9:14 AM
To: David Fouhey [fouhey@umich.edu](mailto:fouhey@umich.edu)
Dear Professor,
Here is Huining Cai, who is a student in EECS442.
I want to resubmit my report for hw3, because of the mistake for the report in gradescope (this part score is 3 I thought).

I have two submissions from both gradescope and canvas, one is March 5th and the other one is Feb 27th.
The reason I submit twice is because of the format in the Homography matrix. I realize that the $\mathrm{H}[2,2]$ is 1 from the note.pdf. So I changed the code and resubmitted it.

Here is my evidence to prove it. There are several pictures in the attachment:
'gradescope-result1.png' and 'gradescope-result2.png' are two records for the gradescope.
'report-changepart-1.png', 'report-changepart-2.png' and 'report-changepart-3.png' are the pdf, doc (blue double underline) and gradescope format in my report.

You can see my pdf format report didn't change because I used the Adobe Acrobat Pro DC and it was not as fast as I thought. I didn't check the pdf format and resubmit immediately.( I know it is the last day for the submit)
'zip-submit-file.png' is recorded for the canvas, the date is also March 5th, 21:47. You can check the homography.py 88 line code, and the result is change because I divided by $\mathrm{H}[2,2]$
'my-file-1.png' and 'my-file-2.png' are my records from the laptop, you can see my zip file and homography.py, the date is March 5th, 21:47.

Unfortunately, I didn't have proof for my doc file date, you can see the date is March 8th in the morning from 'myfile1.png', the reason why I opened it is I discussed the answer with my classmate. I don't want to lie to this, but it is insufficient proof.

That is all my statement, thank you again for your consideration and your lecture this semester.
I apologize for my mistake and thank you for the time which the grader and professor will spend on it.
I'm looking forward to your reply and I understand whatever the result is.
Sincerely,
Huining

## 8 attachments



gradescope-result1.png
92K
gradescope-result2.png
126K

report-changepart-2.png 142K

## report-changepart-1.png

 270K
## report-changepart-3.png

318K


## my-file-1.png

35K

my-file-2.png
44K

Huining Cai [chnjassy@umich.edu](mailto:chnjassy@umich.edu)
Fri, Apr 7, 2023 at 7:39 PM
To: David Fouhey [fouhey@umich.edu](mailto:fouhey@umich.edu)
Hi Professor,
I know the HW3 is graded. Can I request a regrade for my mistake (Question 10: 4.b ) directly?
I'm looking forward to hearing from you.
Thank you so much
Sincerely,
Huining
[Quoted text hidden]

