


# How to self-grade and comment correctly

# Upload your assignment

Once you upload your assignment you should be able to see that it says **submitted** and below this you will find a link to **submission details**. Click that link.

HW1 Due 2021-10-17 11:59PM (or Friday 2021-10-15 for extra credit) 

New Attempt

**Due** Sunday by 11:59pm    **Points** 10    **Submitting** a file upload    **File Types** pdf  
**Available** Oct 10 at 12am - Dec 12 at 11:59pm 2 months

HW1 is now available. [Here is the pdf.](#) 

Submission

✓ Submitted!

Oct 17 at 11:26am

[Submission Details](#)

[Download hw1-F21.pdf](#)

**Comments:**  
No Comments

# View feedback

After clicking the link to submission details, you will see a link for viewing feedback called “**view feedback**”. Click on that.

## Submission Details

Grade: / 10

HW1 Due 2021-10-17 11:59PM (or Friday 2021-10-15 for extra credit)

Test Student submitted Oct 17 at 11:26am

Re-submit Assignment

 [hw1-F21.pdf](#) 129 KB

[View Feedback](#)

Add a Comment:

 Media Comment

Attach File

Save

## Submission Details

HW1 Due 2021-10-17 11:59PM (or Friday 2021-10-15 for extra credit)

Test Student submitted Oct 17 at 11:26am

This will open a window as you can see to the left. You will use the **bubble comment** feature to leave comments about your score and assessment.

hw1-F21.pdf 129 KB View Feedback

Preview of hw1-F21.pdf ×

Page < 1 > of 2 ZOOM +

☰

EE 341 F21 HW 1 (Due: 2021-10-17 11:59PM) Instructor: LJ Ratliff

All hw should be uploaded to canvas as a \*pdf\*. Make sure that if you scan your handwritten notes that they are legible and appropriately oriented. If you use an online resource to solve any problem, please appropriately cite that source.

**Extra Credit if you submit by 2021-10-15**

Note: the first few problems should be review stuff. The remaining pertain to Chapter 1 of [OWN].

**Problem 1.** (Practice Sketching.) For each of the complex functions

$$y_1[n] = \frac{1}{3}e^{j(-n+1)}, \quad y_2[n] = \left(\frac{3}{4}e^{j\frac{\pi}{4}}\right)^{|n|}$$

do the following:

a. Find the real and imaginary parts, and sketch (or plot with Python/Mathematica) each as a

# Leaving feedback

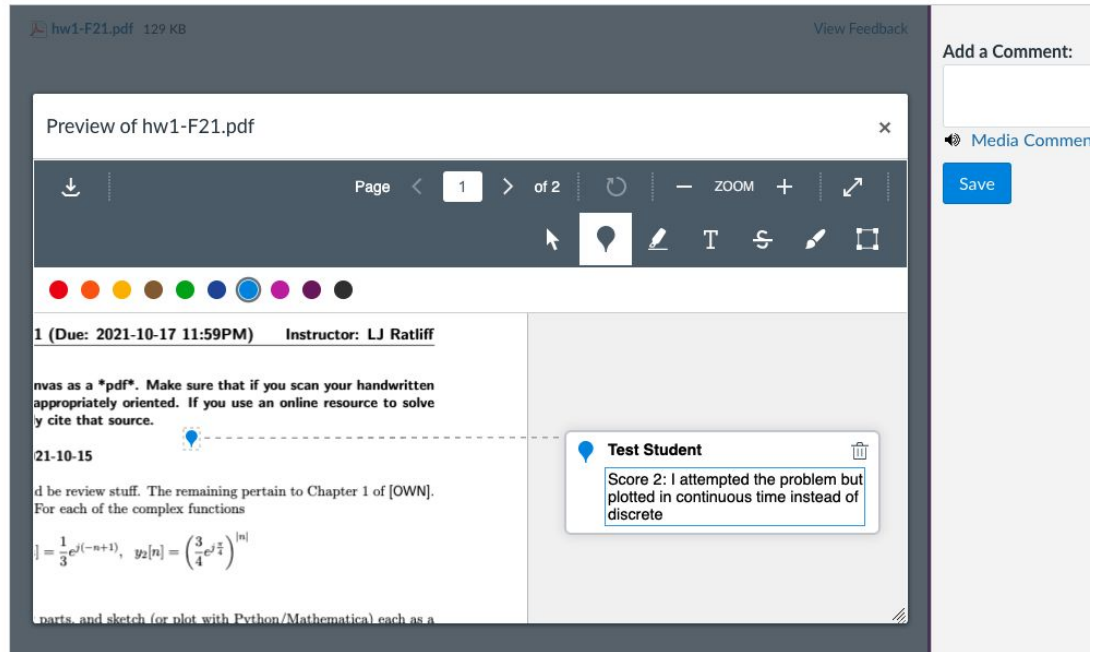
For each problem, you will leave a comment tagged to the problem with the bubble feature. Write in there “PX: Score Y: Comment: Z” where you fill in X, Y, and Z appropriately. After typing in the comments make sure to save.

## Submission Details

HW1 Due 2021-10-17 11:59PM (or Friday 2021-10-15 for extra credit)

Test Student submitted Oct 17 at 11:26am

Re-su



The screenshot shows a submission details page for a homework assignment. At the top, it says "HW1 Due 2021-10-17 11:59PM (or Friday 2021-10-15 for extra credit)" and "Test Student submitted Oct 17 at 11:26am". There is a "View Feedback" link and a "Re-submit" button. Below this is a preview of a PDF file named "hw1-F21.pdf" (129 KB). The PDF preview shows a page with a toolbar and a comment bubble. The comment bubble is from "Test Student" and says "Score 2: I attempted the problem but plotted in continuous time instead of discrete". The PDF content includes instructions: "nvas as a \*pdf\*. Make sure that if you scan your handwritten appropriately oriented. If you use an online resource to solve y cite that source." and "21-10-15". It also mentions "d be review stuff. The remaining pertain to Chapter 1 of [OWN]. For each of the complex functions" and shows a mathematical expression:  $y_1 = \frac{1}{3}e^{j(-n+1)}$ ,  $y_2[n] = \left(\frac{3}{4}e^{j\frac{\pi}{4}}\right)^{|n|}$ . At the bottom, it says "parts, and sketch (or plot with Python/Mathematica) each as a".

# Self-Grade Quiz

You must fill out the self-grade quiz to get credit. This is just a set of toggles for your score for each problem (sometimes problems will have multiple parts and those parts will be graded separately). The TAs will also manually grade 1-2 problems a week. The self-grade quiz can be found under the quizzes link on canvas.

☰ E E 341 A > Quizzes

Autumn 2021

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No quizzes available