



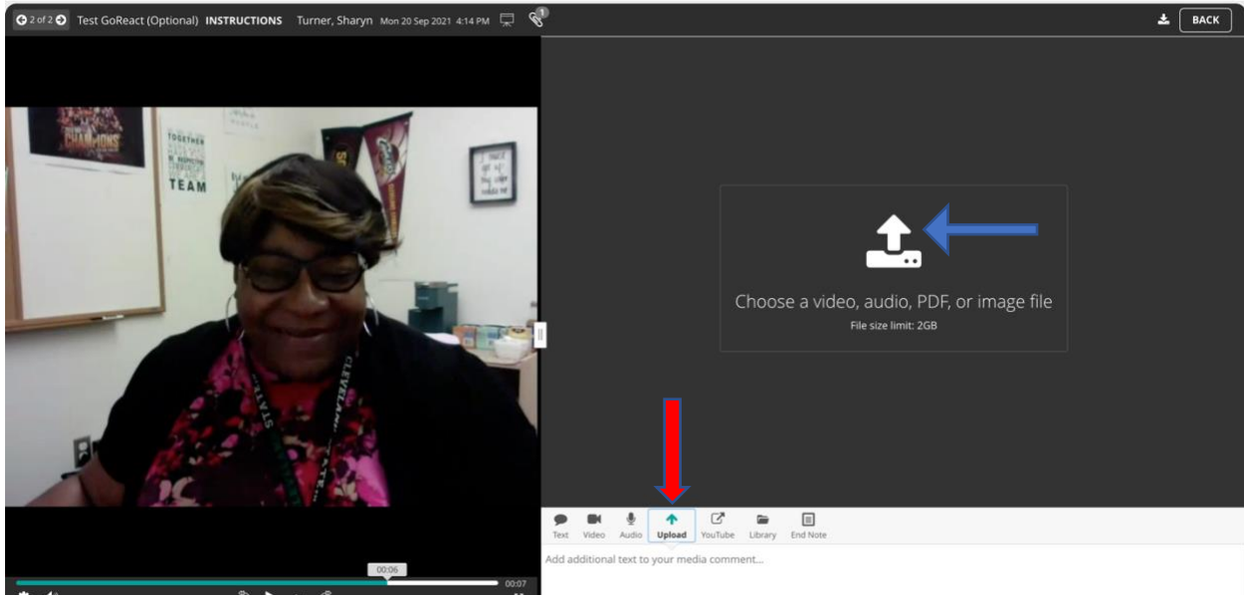
## Uploading Written Feedback for In-Person Observation Tutorial

1. Save your written feedback as a pdf document
2. In Blackboard, click on the GoReact link for the observation you are working on.

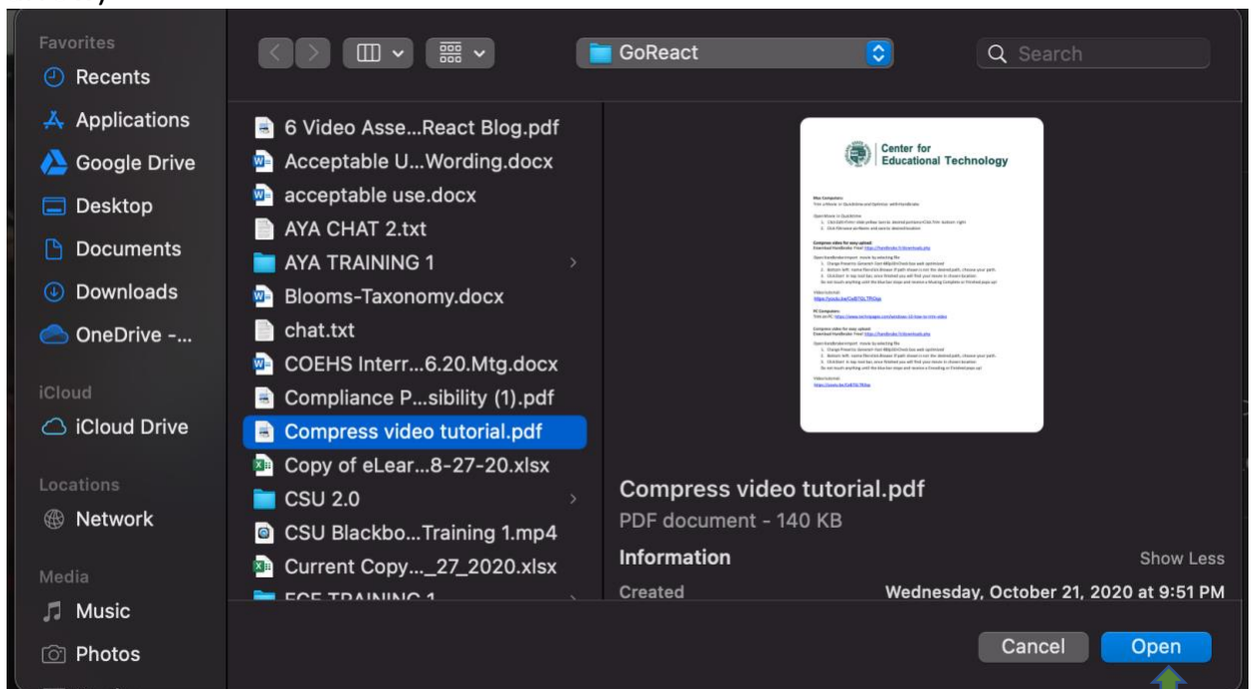
The screenshot shows a Blackboard assignment page. At the top, there is a purple vertical bar on the left and a header area with a speech bubble icon containing a red circle. The header text reads "LESSON OBSERVATION 1 VIDEO SUBMISSION" with a dropdown arrow to its right. Below the header, the text "Test GoReact (Optional)" is displayed. Underneath, there are options for "Standard", "Private" (with a lock icon), and a "VIEW INSTRUCTIONS" link. A section for "RECORDINGS" shows 2 items and "DELETED" shows 3 items. A dashed-line box contains a "START ASSIGNMENT" button with a plus icon. At the bottom, there are two video recording thumbnails. The first thumbnail shows a person and is labeled "Turner\_PreviewUser, Sharyn" with a timestamp of "Fri 24 Sep 2021 at 5:12 PM" and a duration of "00:07". The second thumbnail shows a person and is labeled "Turner, Sharyn" with a timestamp of "Mon 20 Sep 2021 at 4:14 PM" and a duration of "00:07".

3. Click on the video, then pause the video

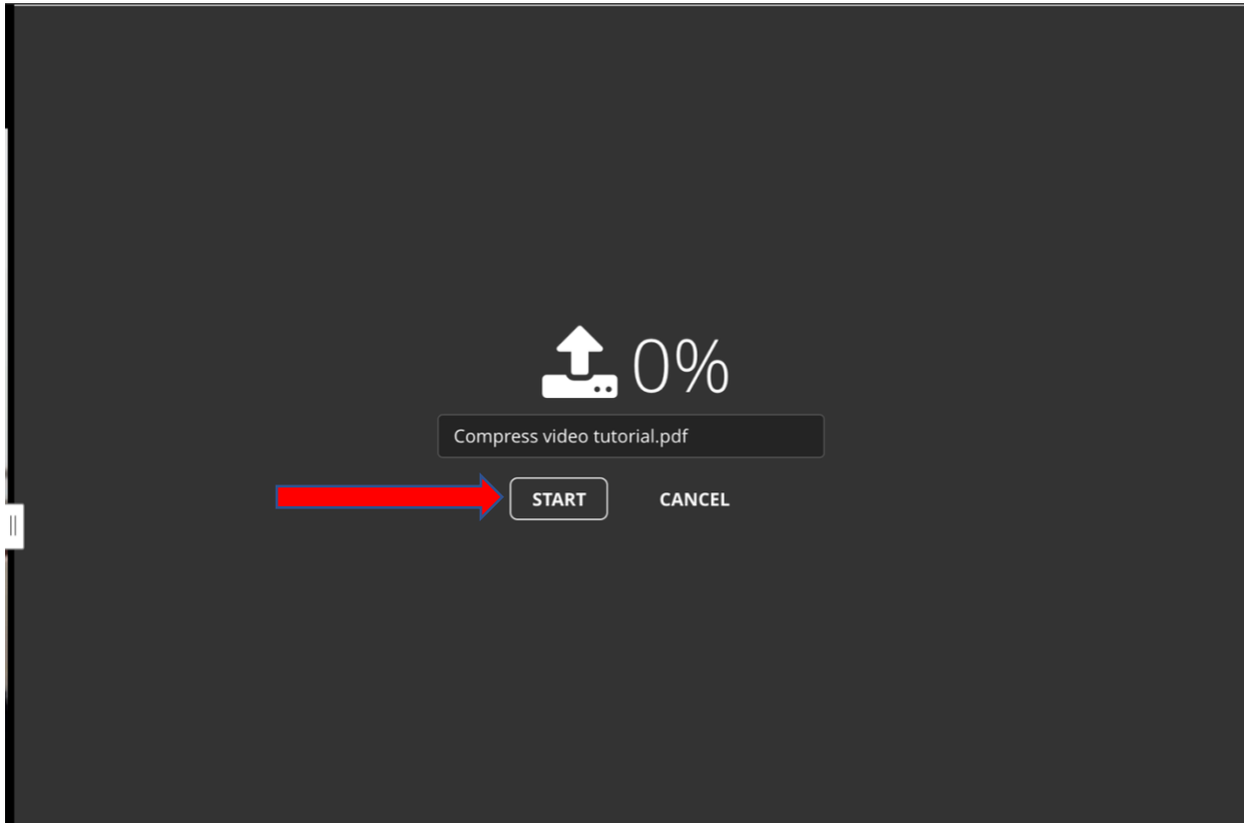
4. In the list of feedback options, choose UPLOAD (red arrow)



5. Click on the upload icon (blue arrow), find your file and click OPEN (green arrow)



6. Press START to begin upload

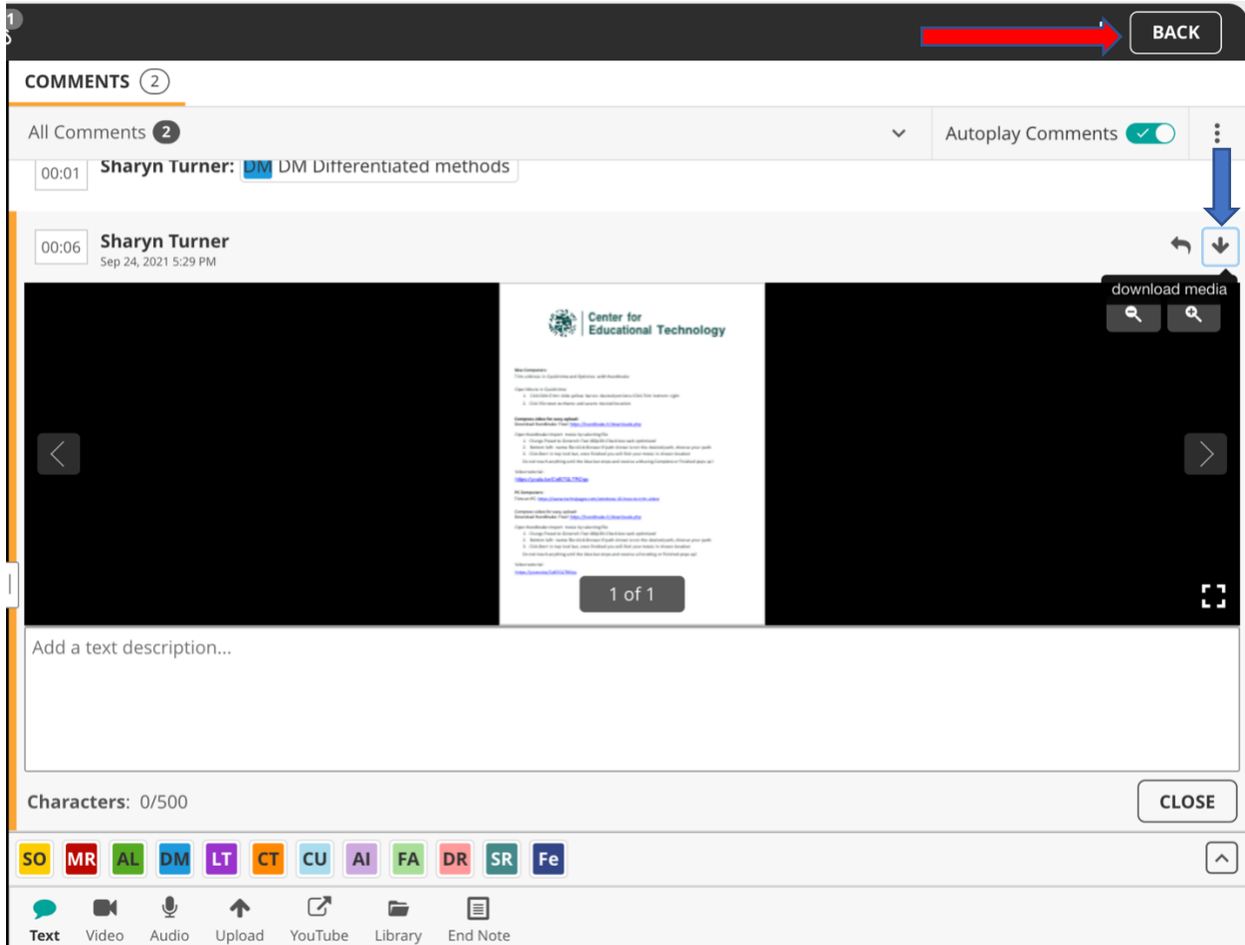


7. The attachment will show next to your name (PDF file in brackets, blue arrow)

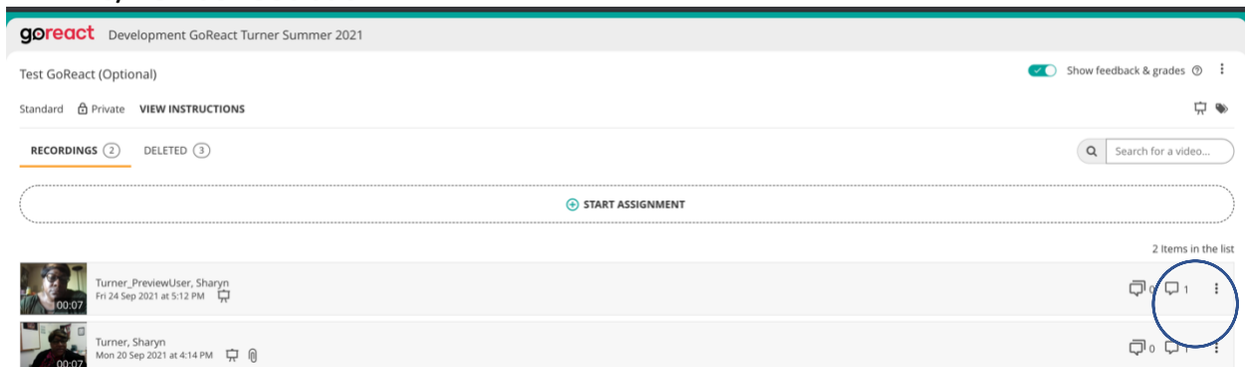


8. Hover the cursor over the comment with the attachment and click the EYE icon to preview the document (red arrow)

9. To view the document in its original size, click the download arrow and open document once download is complete (blue arrow)
10. Once you have successfully attached the document, click the back button to save the feedback (red arrow)



11. A number will appear next to the comment icon to let the student know s/he has feedback



12. The student should follow directions 8 and 9 to view document