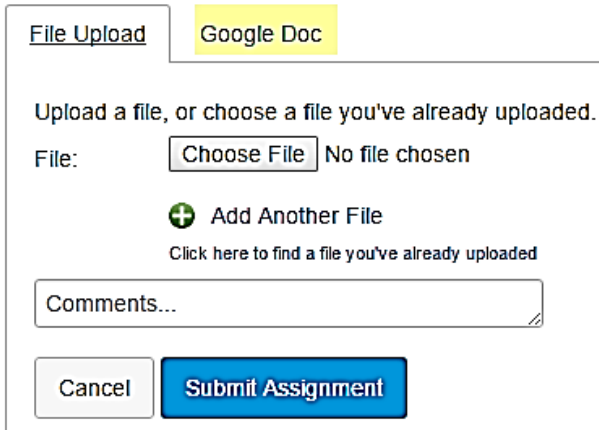


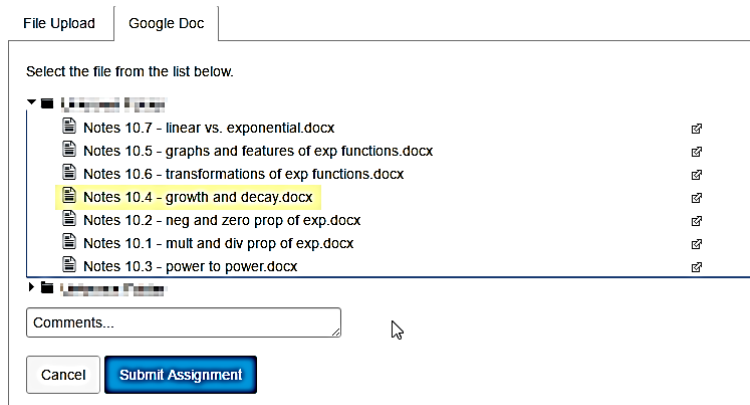
Submitting assignments from your Google Drive

1. You can submit an assignment from your Google Drive if the Canvas assignment requires a file upload and you have linked your Canvas account to your Google Drive.
2. In the submission area for the assignment, click on the Google Doc tab next to file upload.



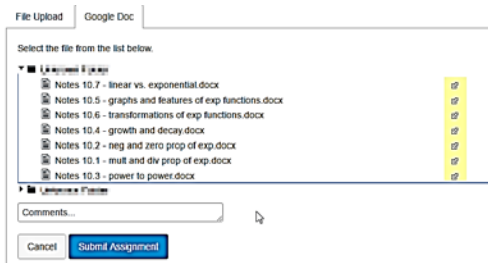
The screenshot shows the submission area with two tabs: 'File Upload' and 'Google Doc'. The 'Google Doc' tab is highlighted in yellow. Below the tabs, the text reads 'Upload a file, or choose a file you've already uploaded.' There is a 'File:' label, a 'Choose File' button, and the text 'No file chosen'. Below that is a green plus icon followed by 'Add Another File' and a link 'Click here to find a file you've already uploaded'. At the bottom, there is a 'Comments...' text box, a 'Cancel' button, and a blue 'Submit Assignment' button.

3. Select the file you want to submit



The screenshot shows the 'Google Doc' tab selected. The text 'Select the file from the list below.' is displayed above a list of files. The files are: 'Notes 10.7 - linear vs. exponential.docx', 'Notes 10.5 - graphs and features of exp functions.docx', 'Notes 10.6 - transformations of exp functions.docx', 'Notes 10.4 - growth and decay.docx', 'Notes 10.2 - neg and zero prop of exp.docx', 'Notes 10.1 - mult and div prop of exp.docx', and 'Notes 10.3 - power to power.docx'. The file 'Notes 10.4 - growth and decay.docx' is highlighted in yellow. Below the list is a 'Comments...' text box, a 'Cancel' button, and a blue 'Submit Assignment' button.

4. Clicking on the arrow box icon to the left of the documents will open the document in Google Drive



The screenshot shows the 'Google Doc' tab selected. The text 'Select the file from the list below.' is displayed above a list of files. The files are: 'Notes 10.7 - linear vs. exponential.docx', 'Notes 10.5 - graphs and features of exp functions.docx', 'Notes 10.6 - transformations of exp functions.docx', 'Notes 10.4 - growth and decay.docx', 'Notes 10.2 - neg and zero prop of exp.docx', 'Notes 10.1 - mult and div prop of exp.docx', and 'Notes 10.3 - power to power.docx'. The file 'Notes 10.4 - growth and decay.docx' is highlighted in yellow. Below the list is a 'Comments...' text box, a 'Cancel' button, and a blue 'Submit Assignment' button.