

# Verifying D2L Submissions

## How To Verify Submissions In DropBox

1. Go to the assignment: Assessments->DropBox
2. Click on the desired assignment that you want to verify
3. View the specific submitted files for the assignment
4. Downloading the submitted files
5. Open the submitted files

# 1: Assessments->DropBox

The screenshot shows a web browser window with the URL `ca/d2l/lms/dropbox/user/folders_list.d2l?ou=123441&isprv=0`. The page title is "CPSC 203 L01 - (Winter 2016) - Introduction to Problem Solving using Application Software". The navigation bar includes "COURSE HOME", "CONTENT", "CALENDAR", "COMMUNICATION", and "ASSESSMENTS". The "ASSESSMENTS" dropdown menu is open, showing options: "Dropbox", "Grades", "Quizzes", "Self Assessments", and "Surveys". A blue arrow points to the "Dropbox" option.

# 2: Click On The Desired Assignment To Verify

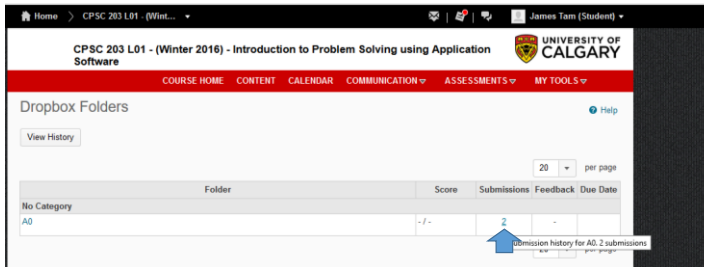
- In this case there is currently just a single assignment 'A0'

The screenshot shows the "Dropbox Folders" page. The page title is "CPSC 203 L01 - (Winter 2016) - Introduction to Problem Solving using Application Software" and the University of Calgary logo is visible. The navigation bar includes "COURSE HOME", "CONTENT", "CALENDAR", "COMMUNICATION", "ASSESSMENTS", and "MY TOOLS". The "Dropbox Folders" section has a "View History" button and a "Help" link. Below is a table with columns: "Folder", "Score", "Submissions", "Feedback", and "Due Date". The table contains one row for assignment "A0" with a score of "- / -", 1 submission, and no feedback. A blue arrow points to the "A0" link in the "Folder" column.

Folder	Score	Submissions	Feedback	Due Date
<a href="#">A0</a>	- / -	1	-	

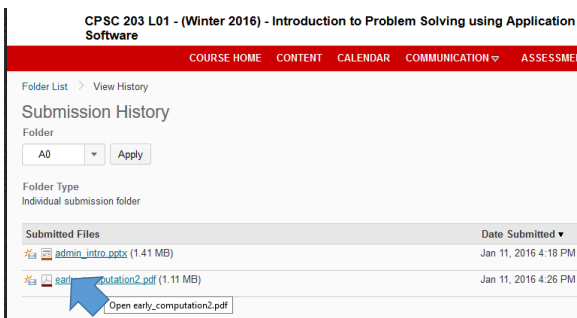
### 3: Viewing submitted files

- Click under 'submissions'



### 4: Downloading Files To Verify Submissions

- Don't just view the file names and think things are okay!
- Download the files



## 5: Opening And Viewing The Files

- Look through the files in order to verify contents
  - Double check if the file was not corrupted
  - Only you will know if this is the correct version

