

CS565: Intelligent Systems and Interfaces

Assignment Submission Guideline

Semester: Jan – May 2016

Saptarshi Pyne p.saptarshi@iitg.ernet.in

Prerequisites

- Dropbox account (https://www.dropbox.com/)
 - Create a free account, if not available.
- Use only one group member's Canvas account to submit on behalf of the whole group.

Steps 1-2

• Step 1: Create a *folder* named '<First Roll No.>_<Second Roll No.>'. eg. '120101007_120101018'.

Step 2: Put your report inside that folder. Report must be in PDF format. Rename the report as 'Rpt_<First Roll No.>_<Second Roll No.>.pdf'.

eg. 'Rpt_120101007_120101018.pdf'.

Steps 3-4

• Step 3: Create a *sub-folder* named *'Supplementary Material*' inside the aforementioned folder. Put all your supplementary files i.e. source code file(s), readme file(s), output file(s) etc. inside this sub-folder.

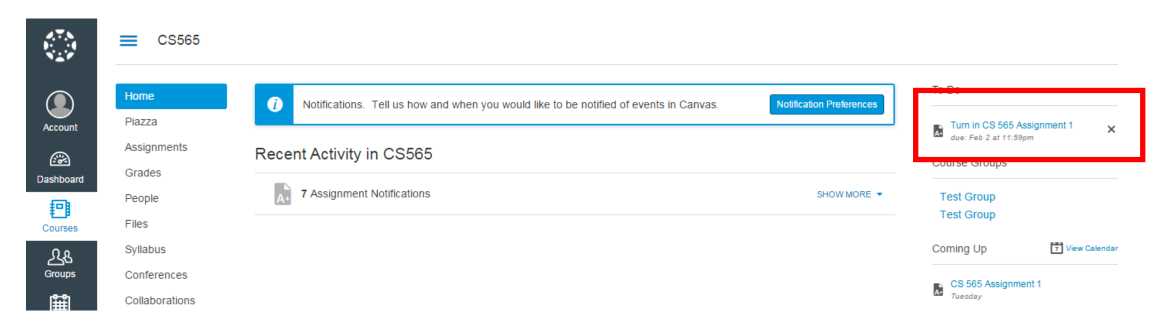
Step 4: Compress the main folder as '.tar.gz'. eg.

 '120101007_120101018.tar.gz'.

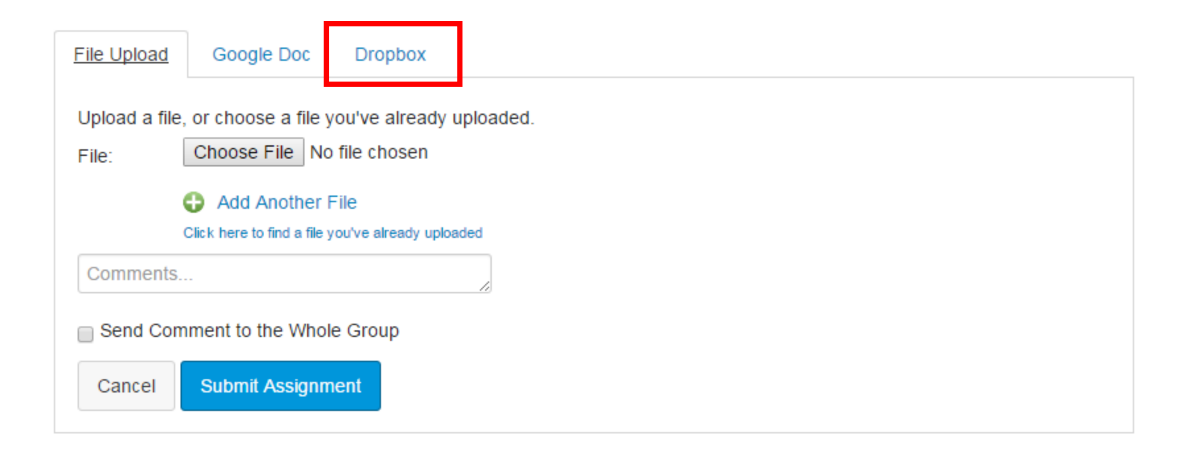
 Upload it to your personal *Dropbox* account.

 Maintain enough space to accommodate the file in Dropbox.

Step 5.1: Log in to Canvas and click on "Turn in CS 565 Assignment 1"



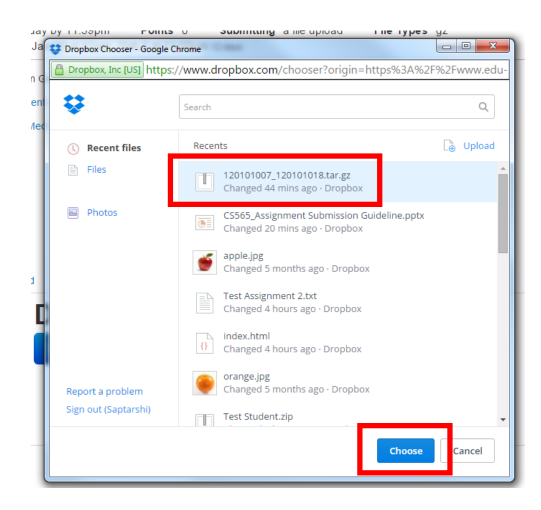
Step 5.2: Click on "Dropbox"



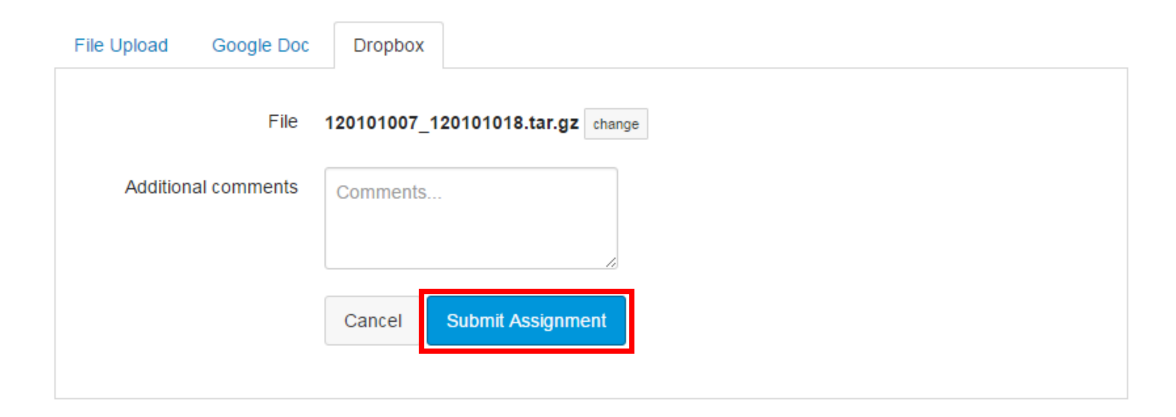
Step 5.3: Click on "Select File to Retrieve"



Step 5.4: Select your ".tar.gz" file and click on the "choose" button



Step 5.5: Click on the "Submit Assignment" button



Step 5.6: Check for the "Turned In!" message. That's all.

CS 565 Assignment 1

Due Tuesday by 11:59pm **Points** 0 **Submitting** a file upload **File Types** gz **Available** Jan 22 at 12am - Feb 2 at 11:59pm 12 days

Mapping from Group to Sub-corpus is finalized. Please find in 'CS565_PubMed SubCorpus Assignment_v2.pdf'.

565-assignment-1_v4.pdf 💆 🗹



Tips

• You may resubmit your assignment as many times you want till deadline using the same steps as in 5.1-5.6.

 Please try a dummy submission to check everything is working perfectly or not.
 Email to <u>p.saptarhi@iitg.ernet.in</u> if any concern.

• Deadline: 11:59 PM, Feb 2, 2016.

