

ENGINEERING COMPUTATION & DATA SCIENCE

1.00/1.001

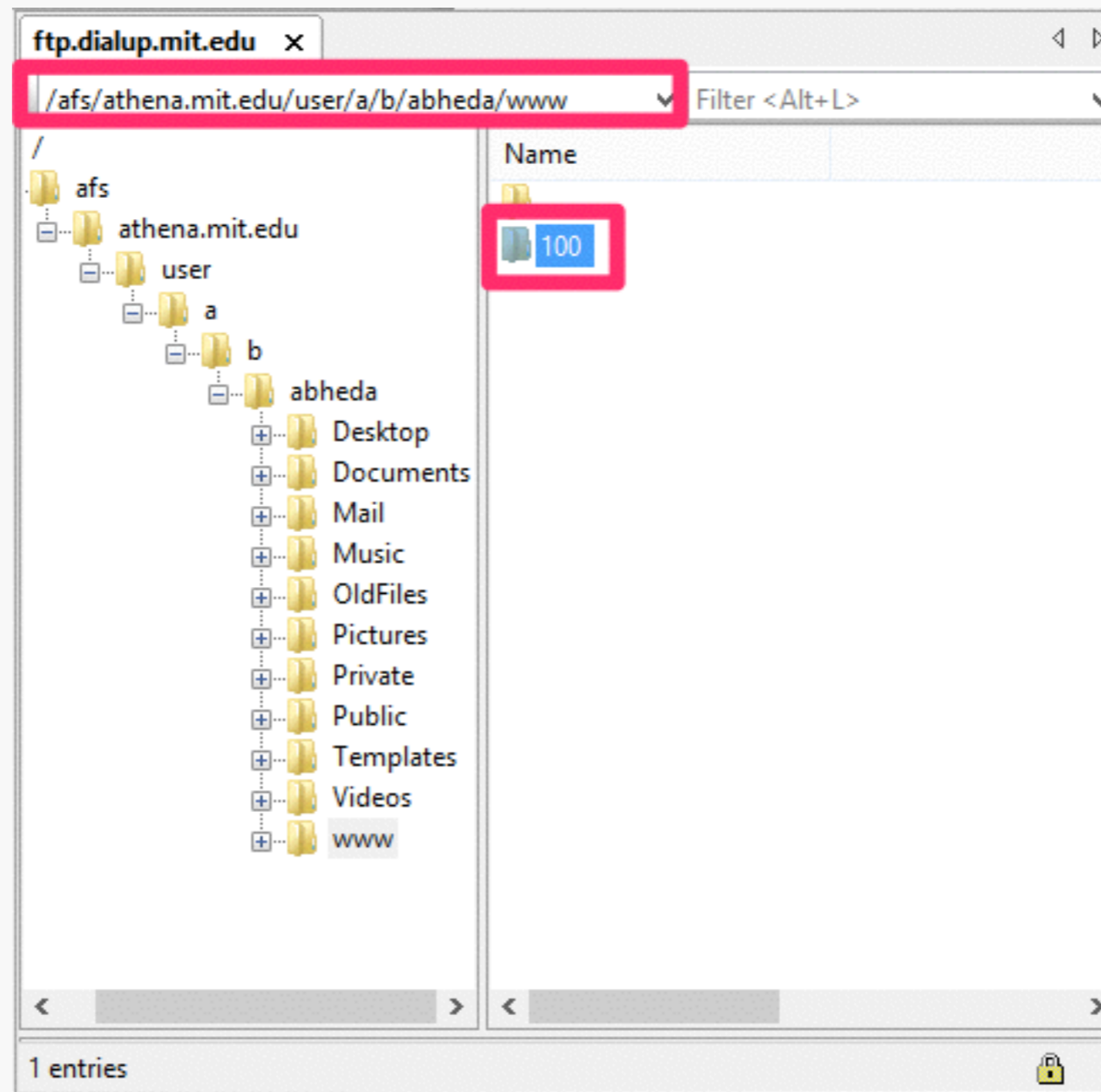
Active Learning Submission

NOTE

1. *Please make sure you understand how to upload files to athena before proceeding ahead. Click [here](#) to revise the athena tutorial.*
2. **Athena** *will be used to upload your classwork files into a folder dedicated for active learning assignments*
3. **Stellar** *will be used to submit the url pointing towards your active learning folder on athena*


PREREQUISITES

1. *Make sure you have a folder named 100 in your www folder on athena*




PREREQUISITES

1. Make sure you are able to access the 100 folder using the link.
http://web.mit.edu/<username>/www/100



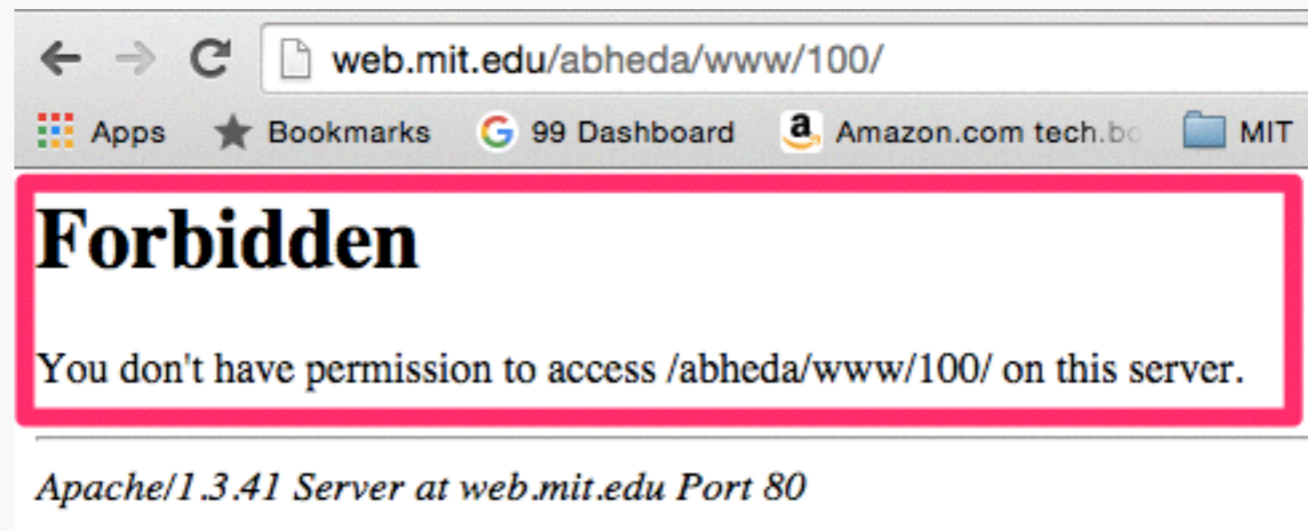
The screenshot shows a web browser window with the address bar containing `web.mit.edu/abhedawww/100/`. The browser's bookmark bar includes 'Apps', 'Bookmarks', '99 Dashboard', 'Amazon.com tech.bc', 'MIT', and 'Spritzlet'. The main content area displays the title 'Index of /abhedawww/100' and a table with the following structure:

Name	Last modified	Size	Description
 Parent Directory	09-Feb-2016 19:23	-	

At the bottom of the page, it says 'Apache/1.3.41 Server at web.mit.edu Port 80'.

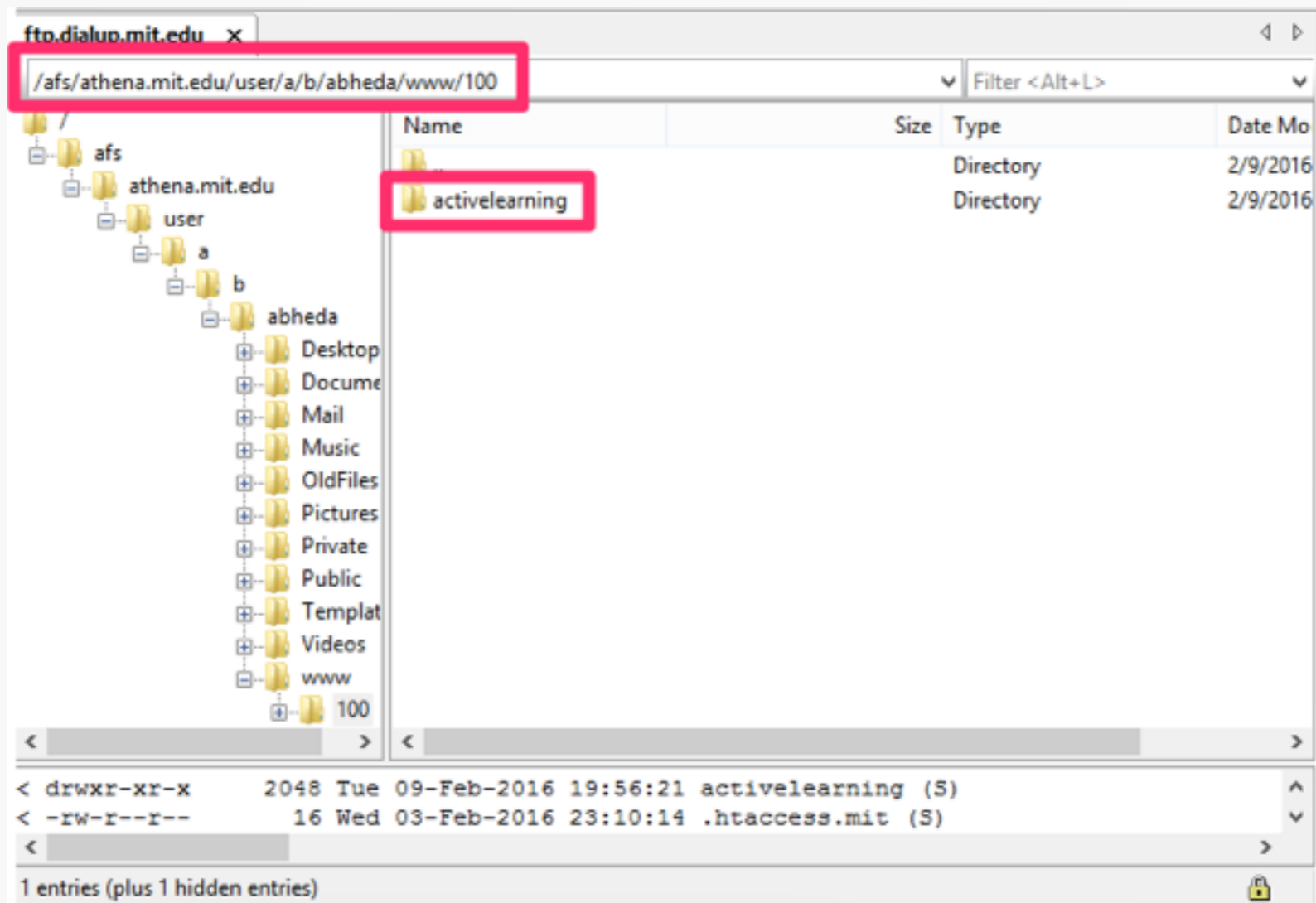
COMMON PROBLEMS

1. Common problems could include
 1. seeing a forbidden error (missing `.htaccess.mit` file)
 2. different folder names (1.00 instead of 100)
 3. incorrect links (missing `www` in the link)
2. Please follow the athena uploading guides available [here](#) to solve the above problems



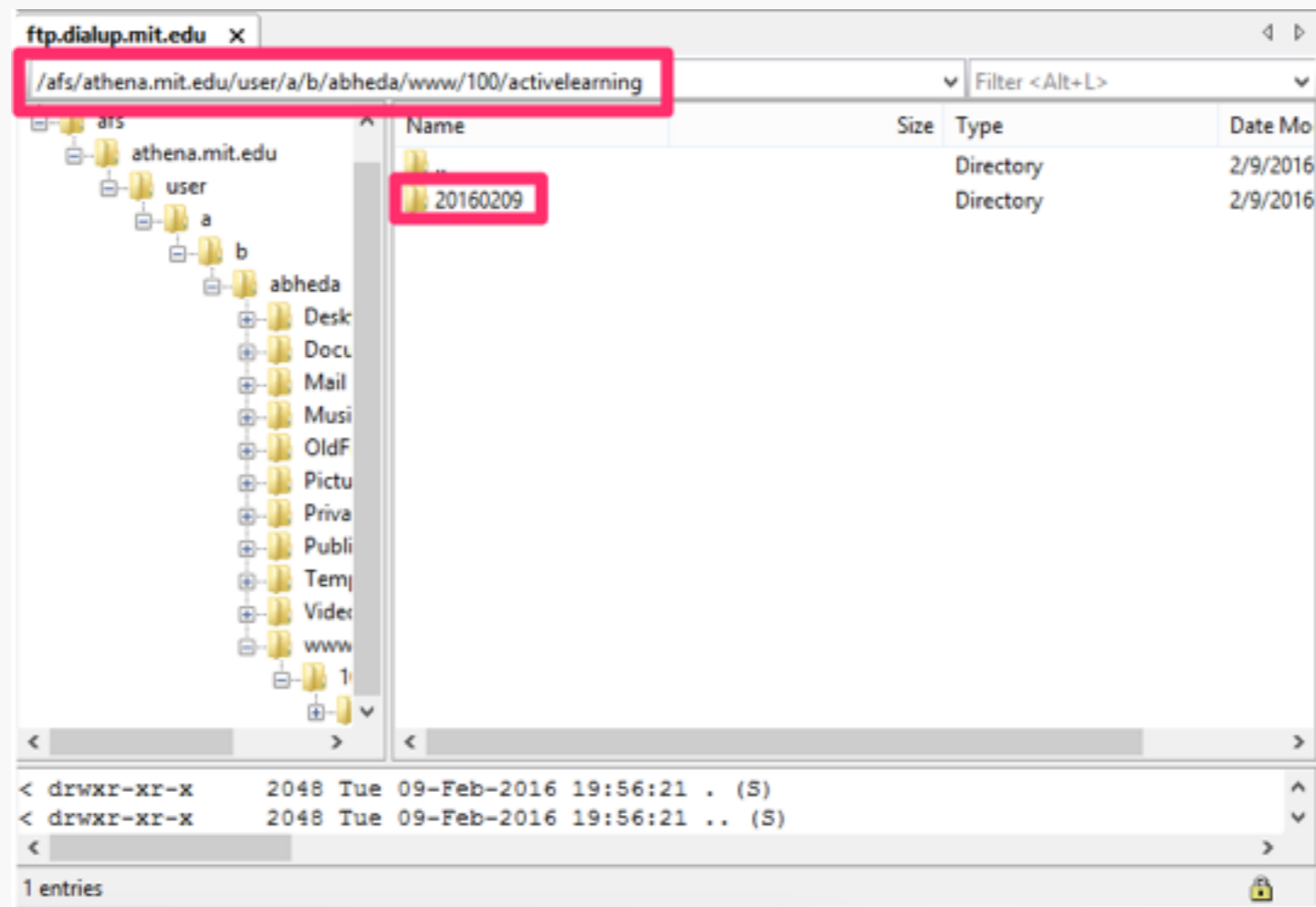
CREATE activelearning FOLDER

1. *Open the 100 folder*
2. *Create a new folder named activelearning*
3. *Whenever creating files or folders, ensure all names are lowercase and contain no spaces*



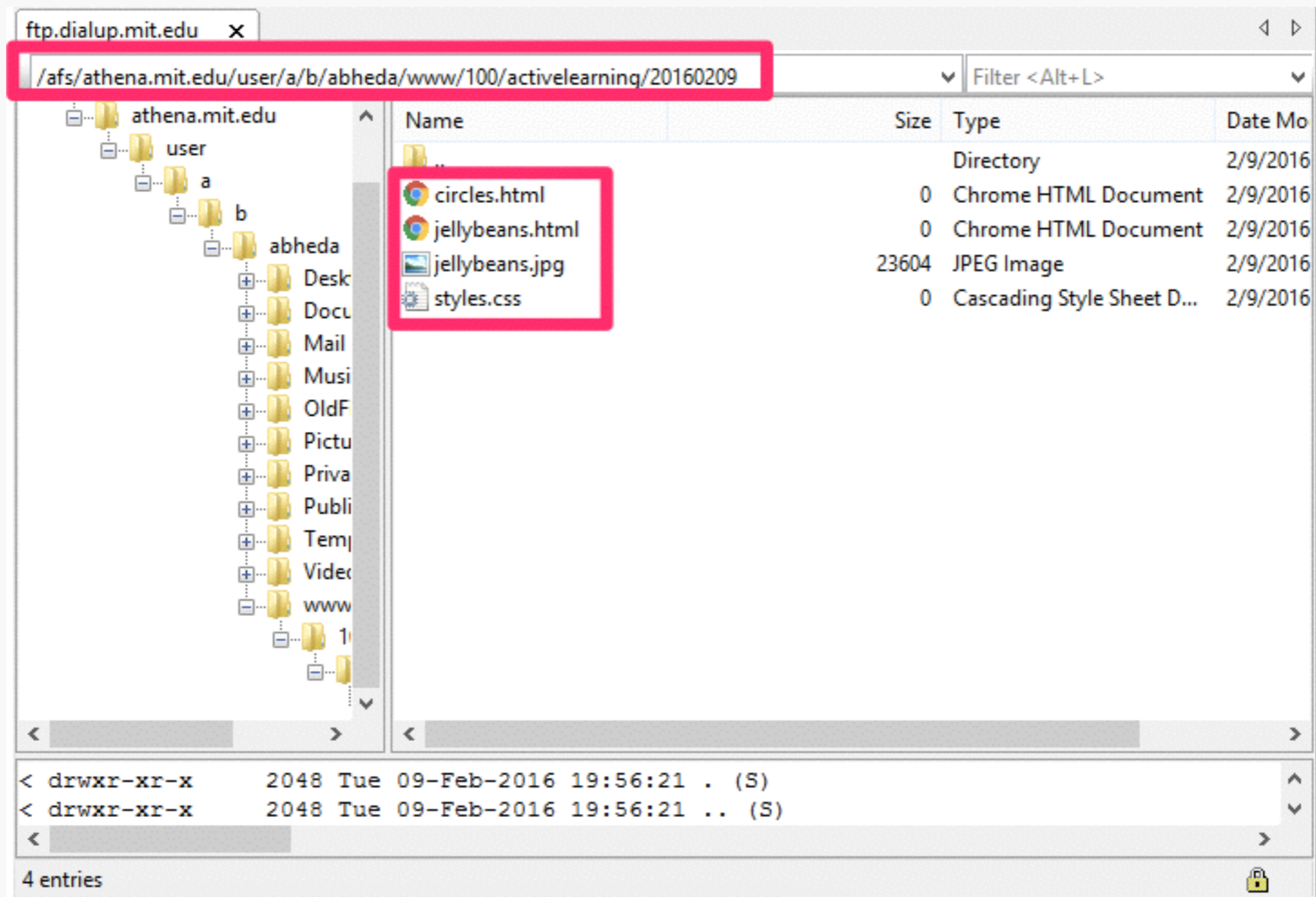
MOVE INTO activelearning FOLDER

1. Open the activelearning folder
2. Create a new folder named "20160209"
 1. This directory will serve as the base folder to which you will upload all your active learning files for that day
 2. You will have to create a new folder for each lecture following the <YYYYMMDD> format



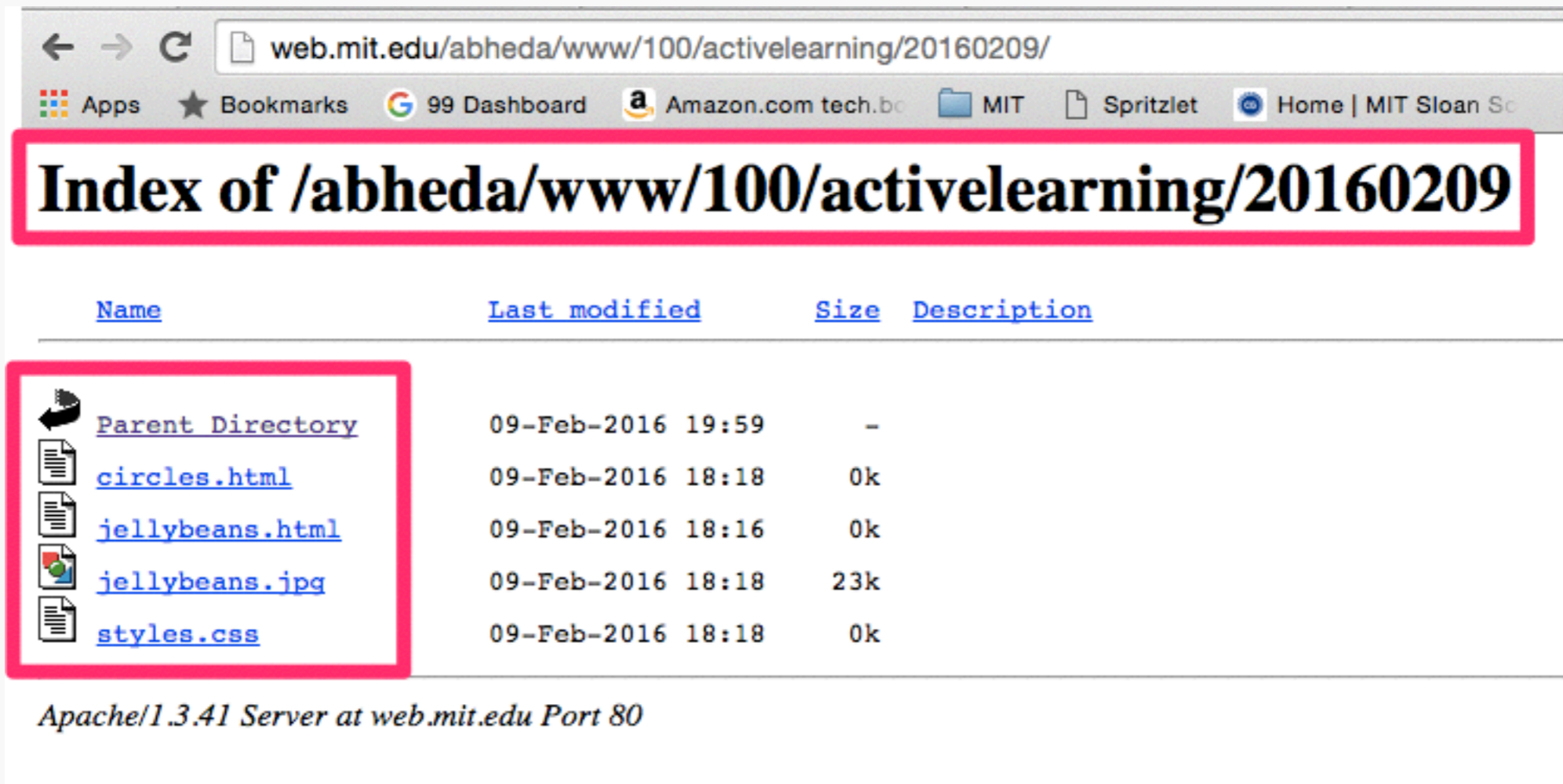
UPLOAD CLASSWORK FILES

1. Move into the *activelearning* folder for that day
2. Upload all the classwork files produced during the active learning exercises (*html, css, js, jpg, png etc etc*)








CHECK

1. Open your activelearning folder for the day in your web browser
2. Open each of the html files and make sure they work as expected.
3. No broken links, no broken images, no broken styles and no broken scripts.



The screenshot shows a web browser window with the address bar containing the URL `web.mit.edu/abheda/www/100/activelearning/20160209/`. The browser's bookmark bar is visible with items like 'Apps', 'Bookmarks', '99 Dashboard', 'Amazon.com tech.bo', 'MIT', 'Spritzlet', and 'Home | MIT Sloan Sc'. The main content area displays the title 'Index of /abheda/www/100/activelearning/20160209/' in a large, bold, black font, which is highlighted with a red rectangular box. Below the title is a table with four columns: 'Name', 'Last modified', 'Size', and 'Description'. The table lists five items: 'Parent Directory' (with a back arrow icon), 'circles.html', 'jellybeans.html', 'jellybeans.jpg', and 'styles.css'. The first row of the table is also highlighted with a red rectangular box. At the bottom of the page, the text 'Apache/1.3.41 Server at web.mit.edu Port 80' is visible.

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
 Parent Directory	09-Feb-2016 19:59	-	
 circles.html	09-Feb-2016 18:18	0k	
 jellybeans.html	09-Feb-2016 18:16	0k	
 jellybeans.jpg	09-Feb-2016 18:18	23k	
 styles.css	09-Feb-2016 18:18	0k	

Apache/1.3.41 Server at web.mit.edu Port 80