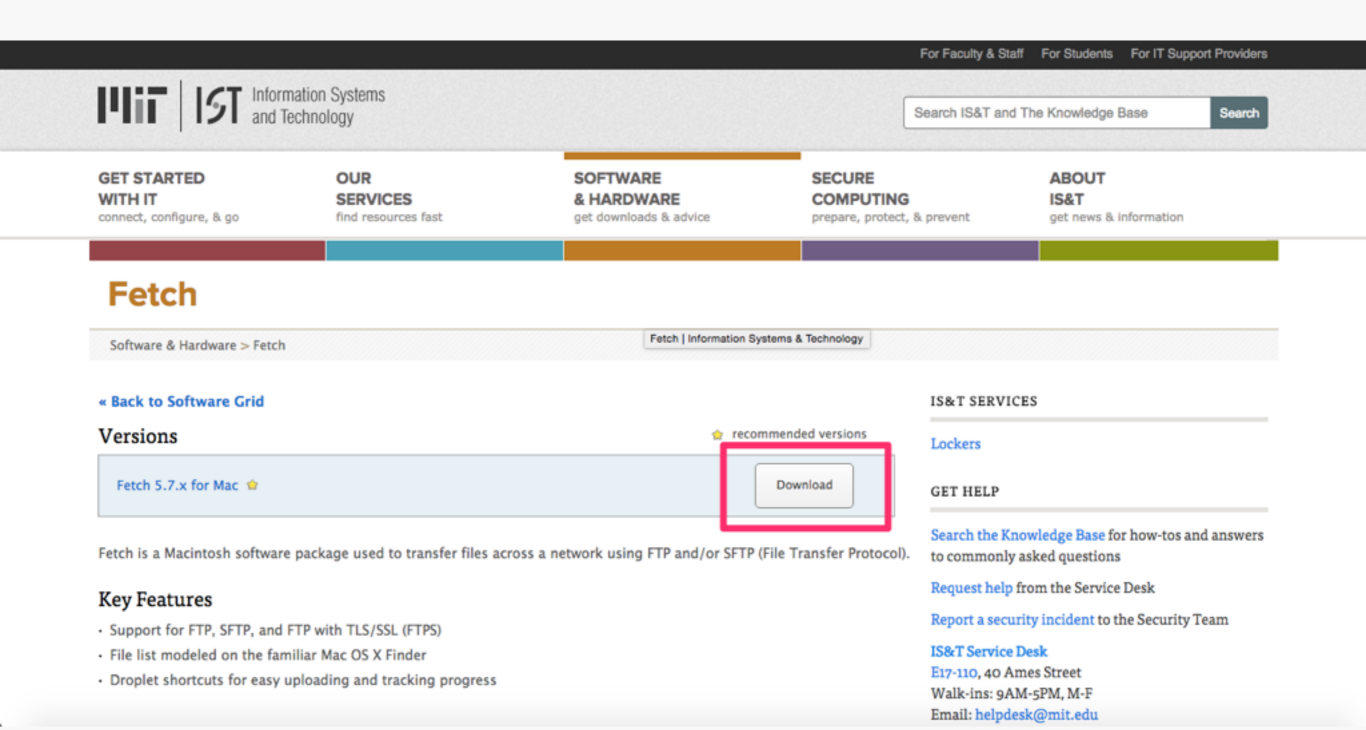
ENGINEERING COMPUTATION & DATA SCIENCE

1.00/1.001

Uploading Homework Assignments

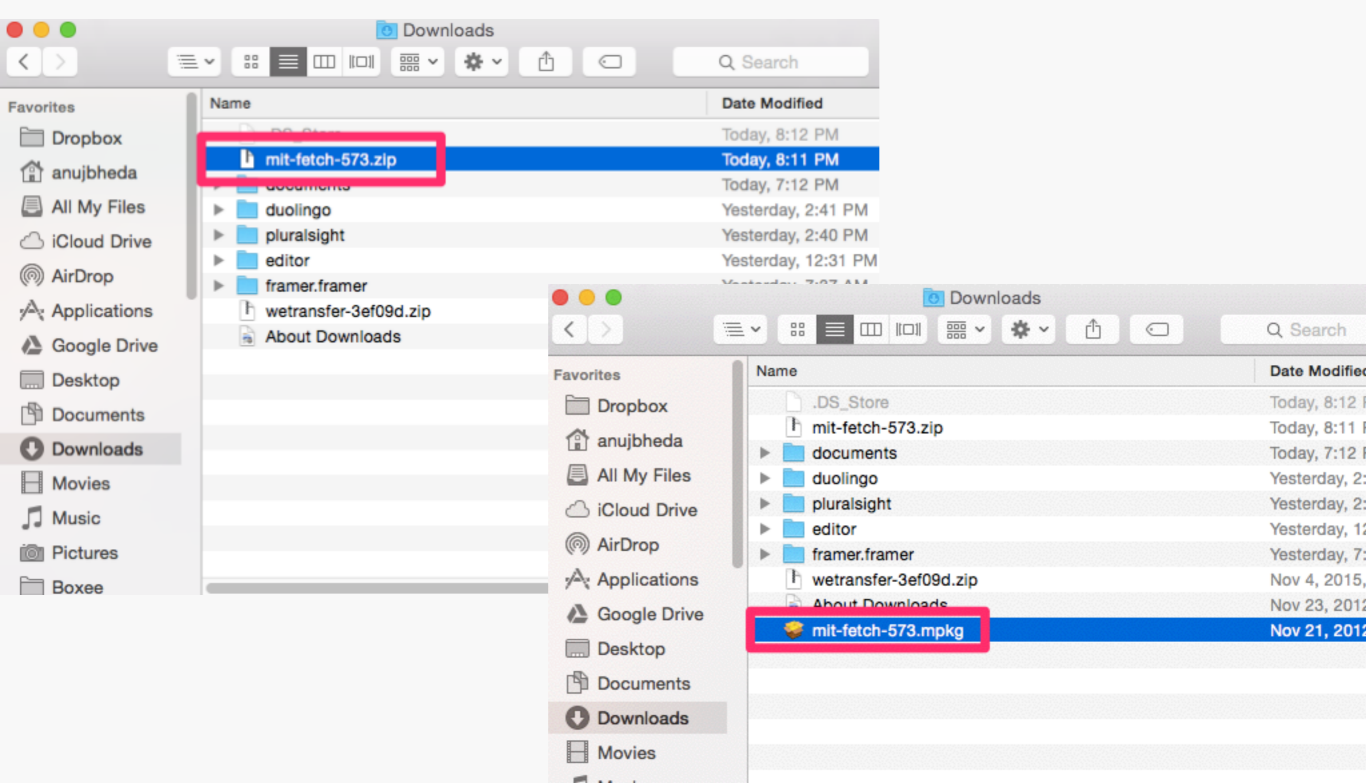
DOWNLOAD SOFTWARE

1. Go to https://ist.mit.edu/fetch



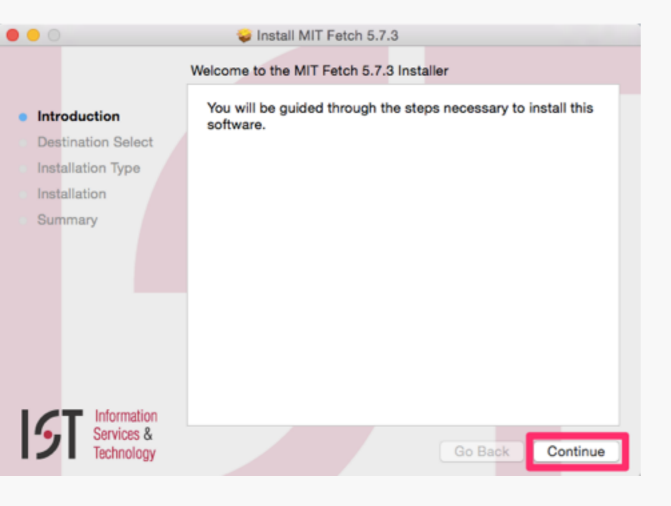
UNZIP

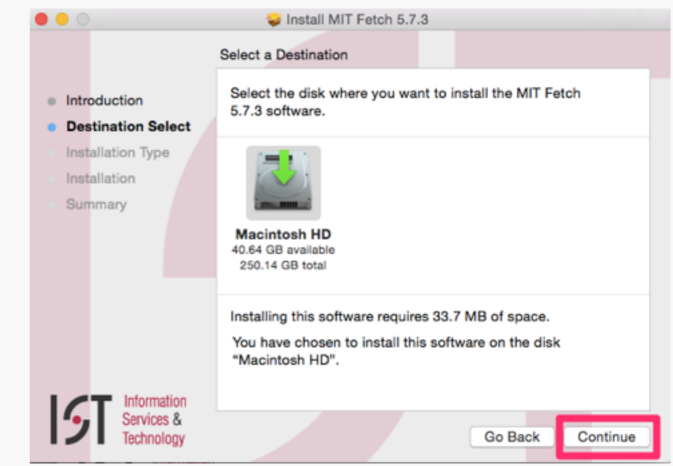
1. Navigate to your downloads folder and unzip file



INSTALL

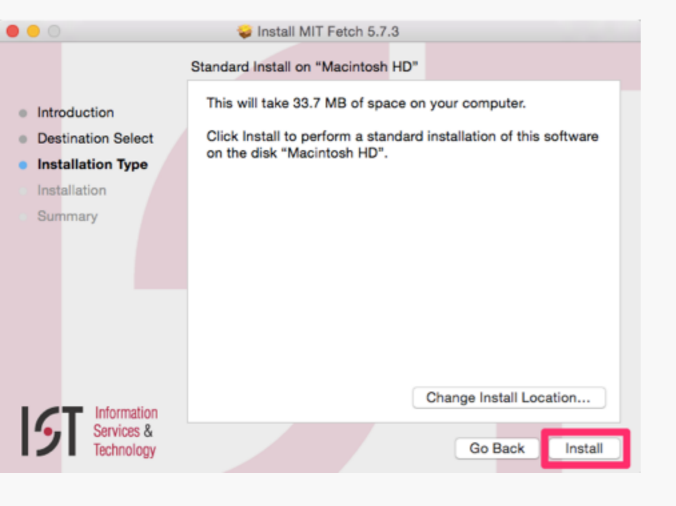
1. Double click on the .mpkg file to install the application

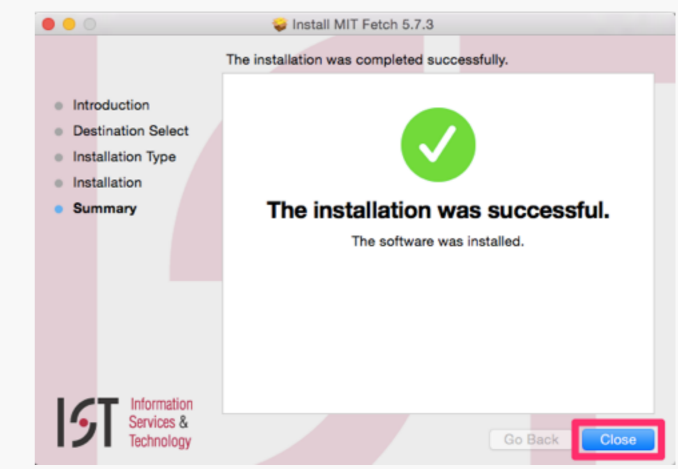




INSTALL

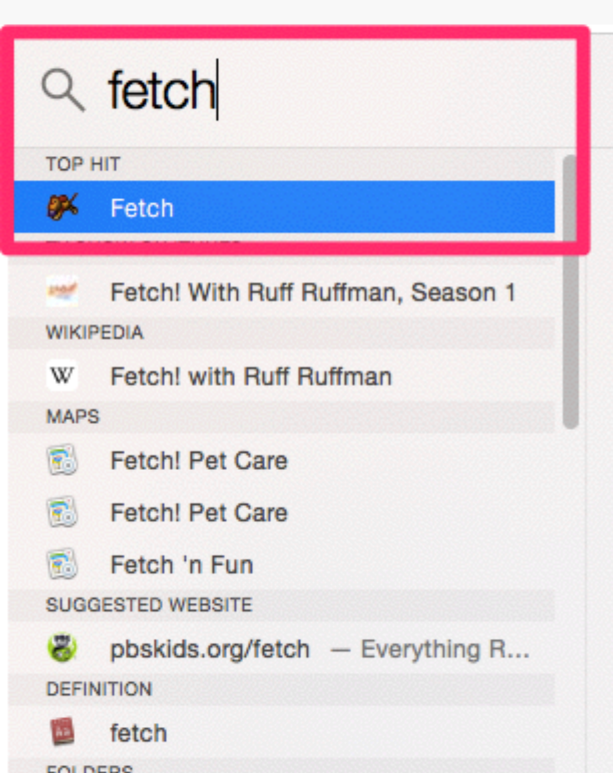
1. Double click on the .mpkg file to install the application

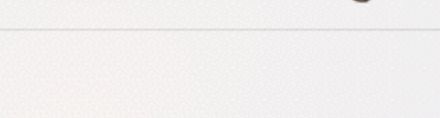




LAUNCH

1. Search for fetch and start the application



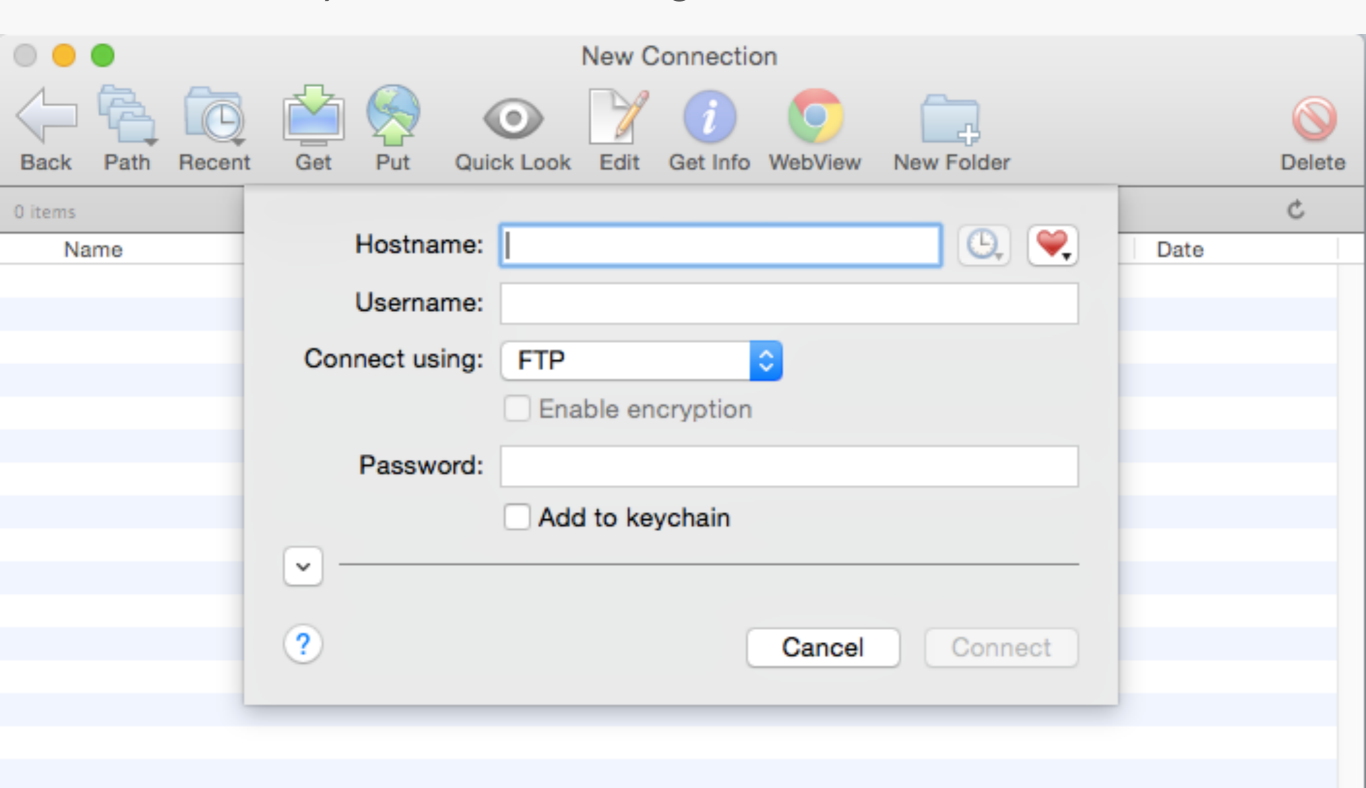




Fetch Version: 5.7.3 (5H683, Web Store)

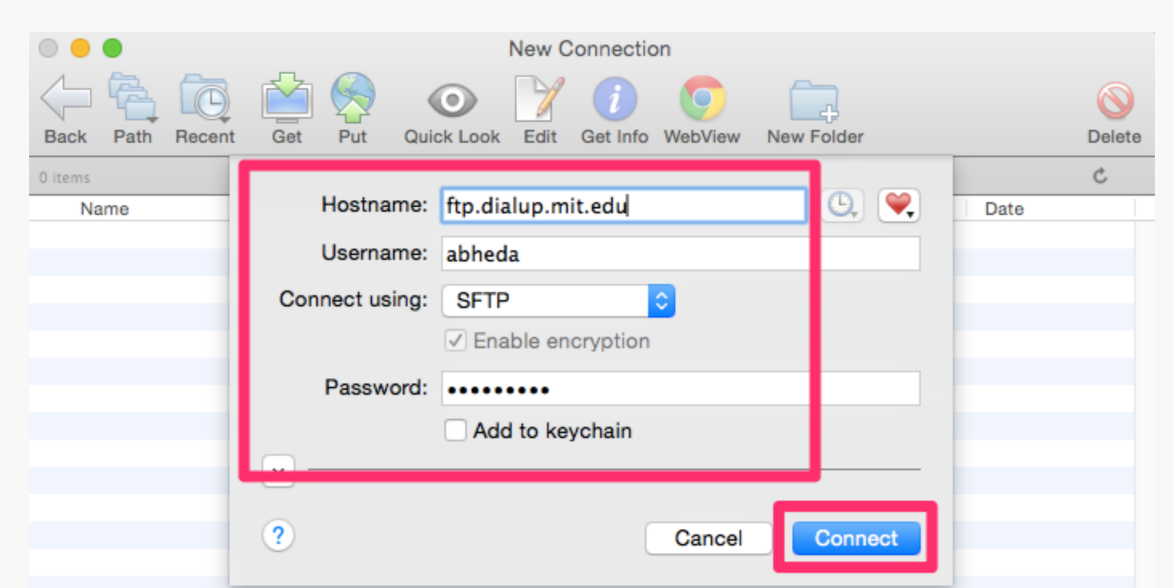
LAUNCHED

1. Make sure you see the following screen



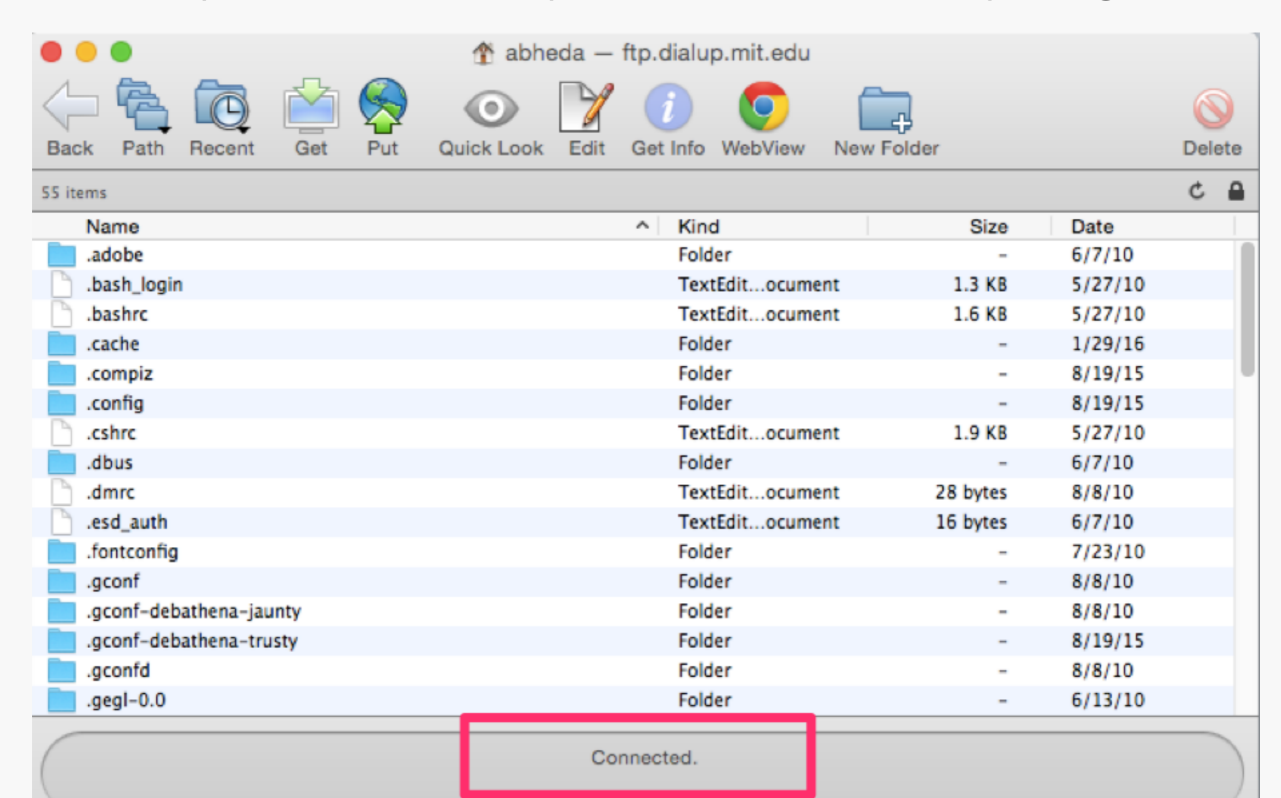
ENTER CREDENTIALS

- 1. Use your MIT Kerberos credentials
 - A. hostname = ftp.dialup.mit.edu
 - B. connect using = SFTP
 - C. username = <mit kerberos username>
 - D. password = <mit kerberos password>



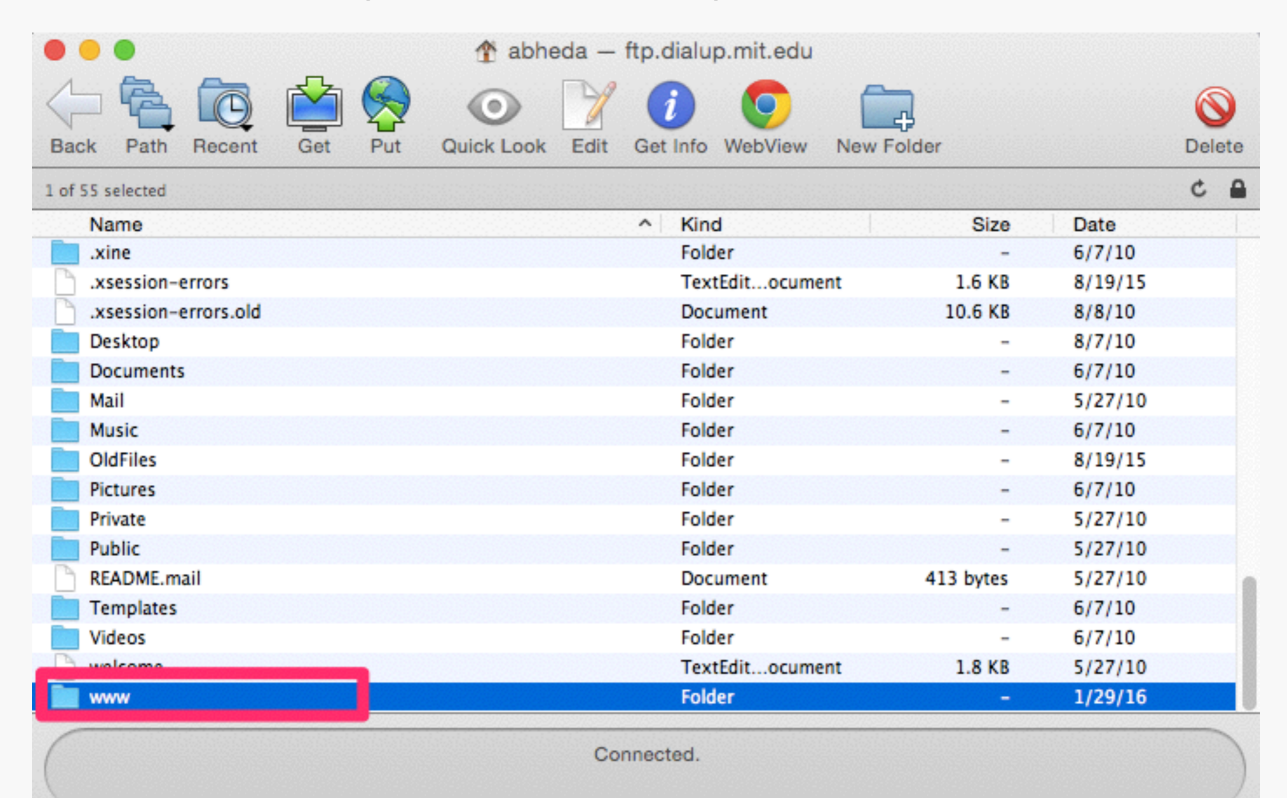
CONNECTED

1. Once your are connected you should see a directory listing



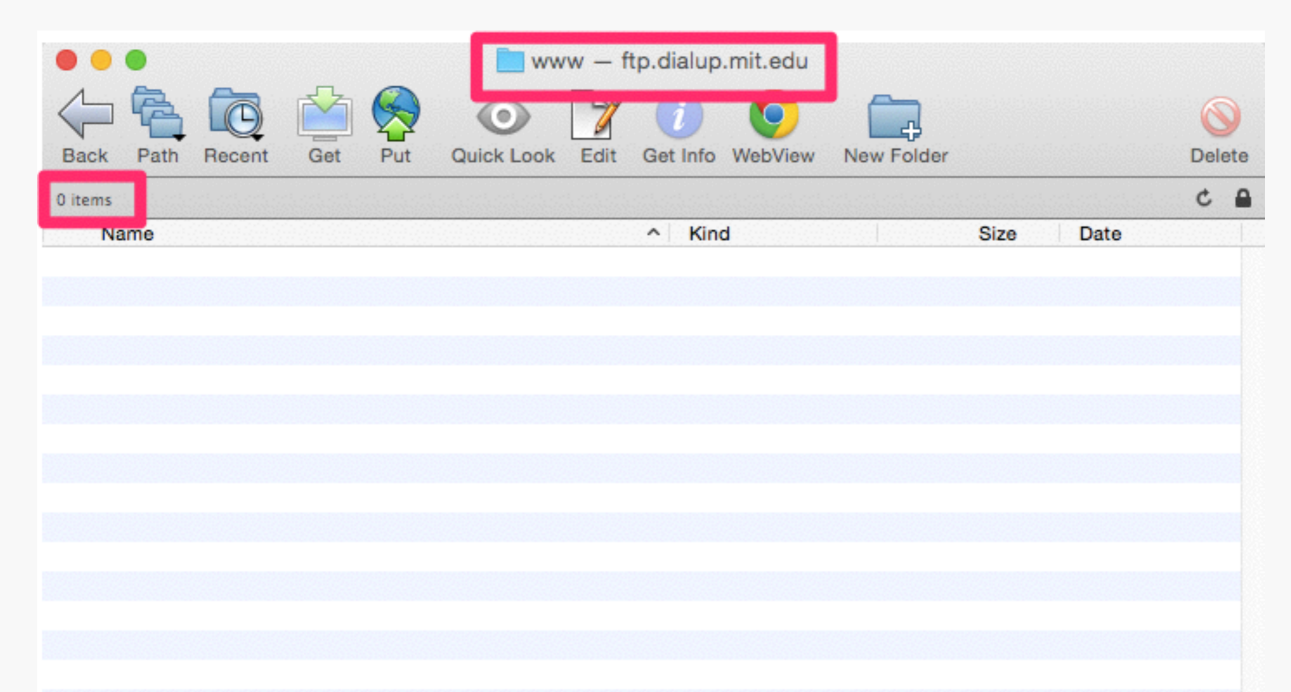
NAVIGATE TO WWW

1. Scroll down till you see the directory named www



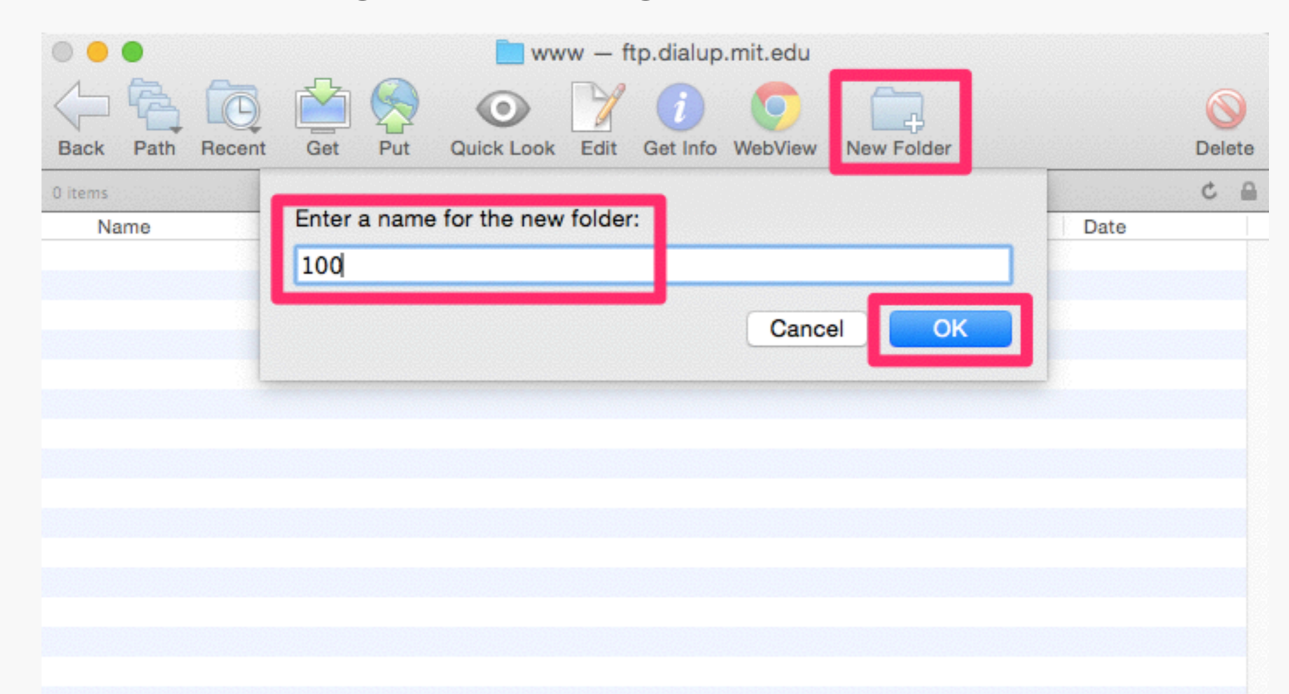
OPEN WWW

- 1. Open the www folder (double click)
- 2. You should see the www folder name at the top
- 3. If you've never used this before you should see 0 items in the folder



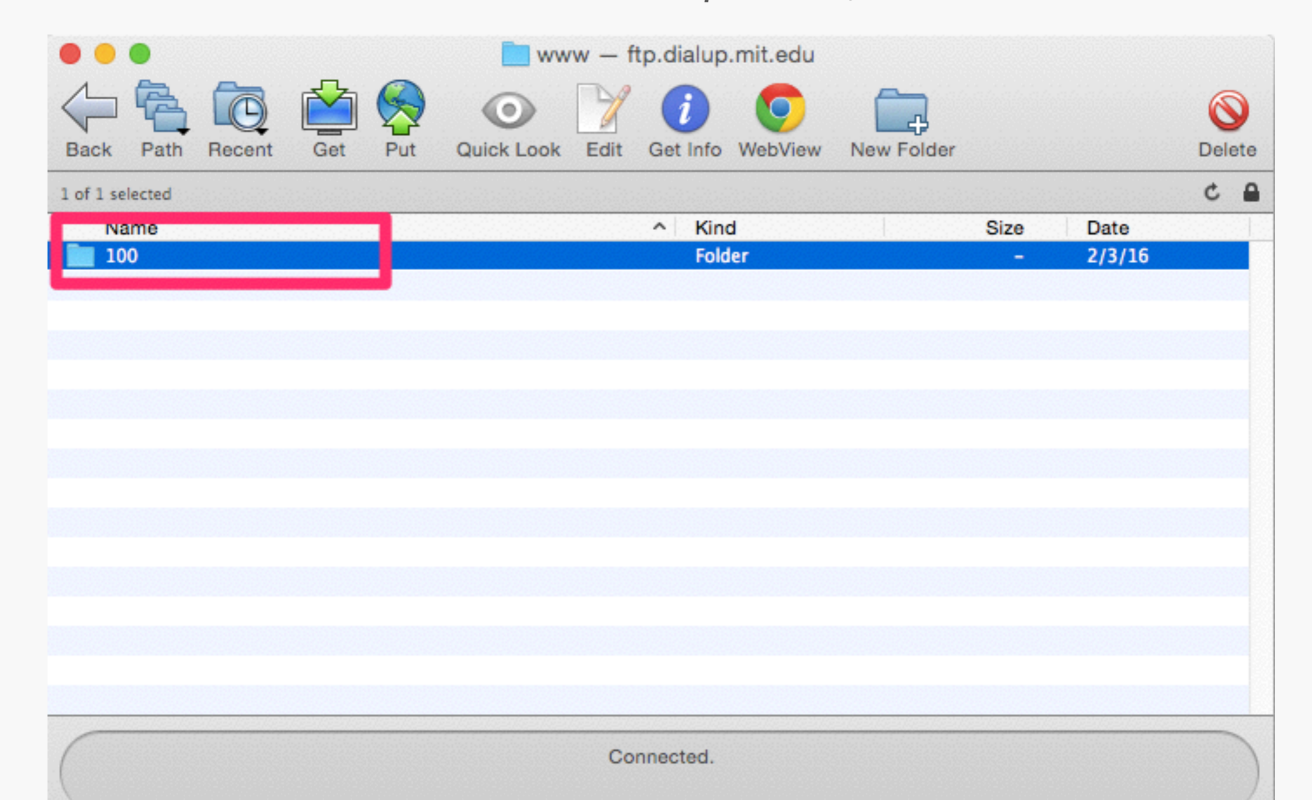
CREATE NEW DIRECTORY

- 1. Click on the new folder icon
- 2. Enter in 100 or 1001 as the folder name
- 3. 100 for undergrads, 1001 for graduates



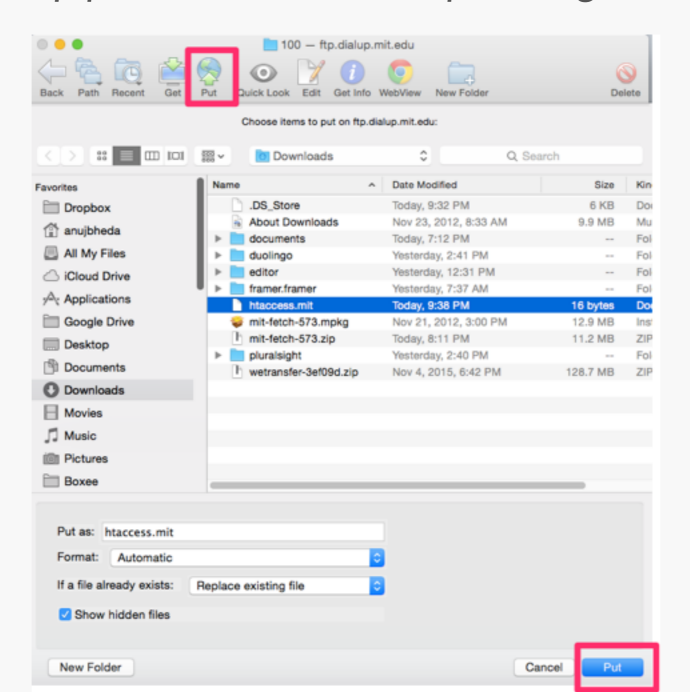
OPEN THE 100/1001 FOLDER

1. Double click on 100 or 1001 to open the folder



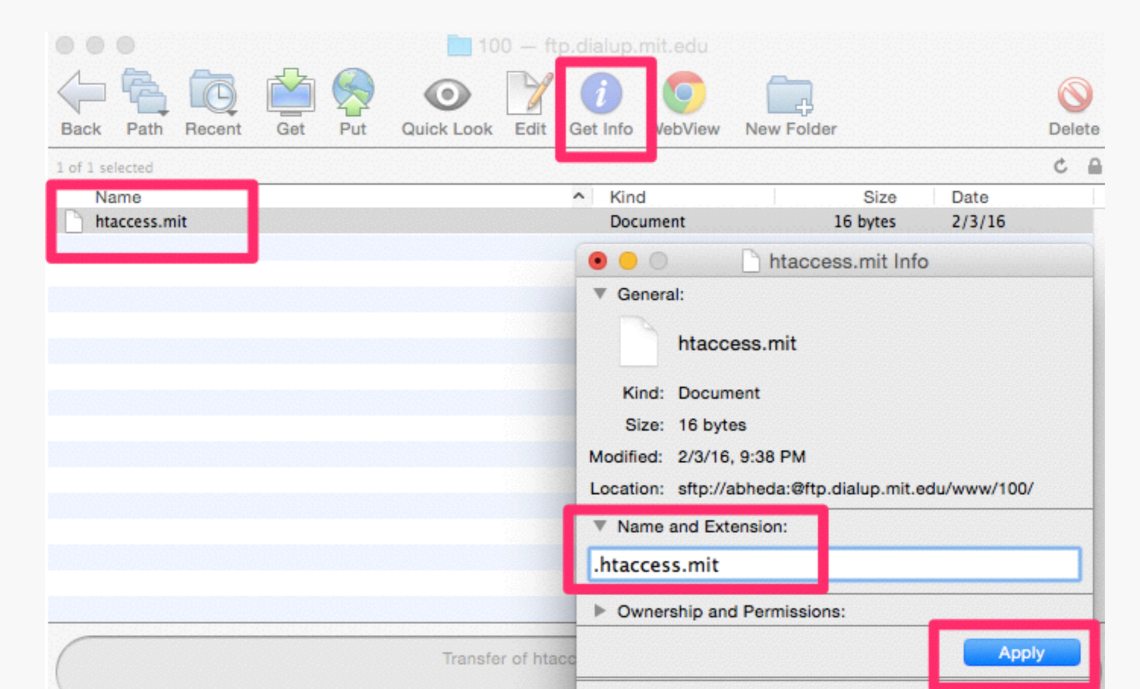
DOWNLOAD AND UPLOAD htaccess.mit

- 1. Download the following file https://www.dropbox.com/s/9y460bwew4ivzxj/htaccess.mit?dl=0
- 2. Click on the top put button to start uploading the file



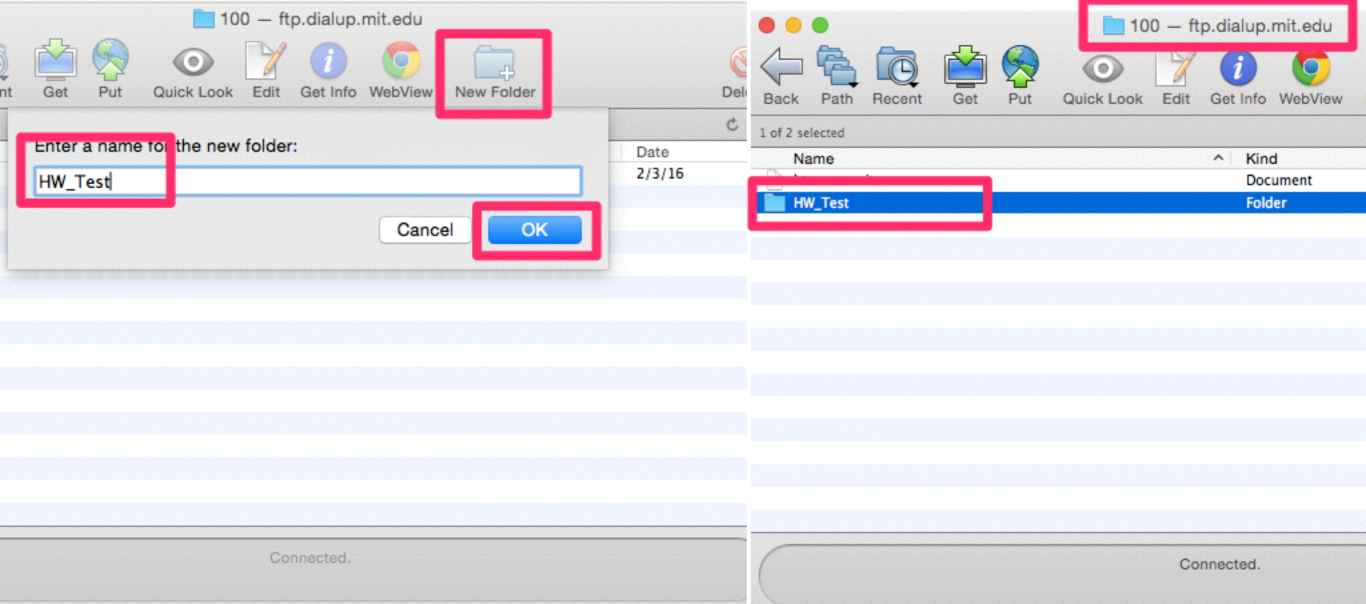
RENAME htacess.mit to .htaccess.mit (ADD THE DOT!)

- 1. Select the htaccess.mit file, click on the get info icon
- 2. Enter a . at the beginning of the name and click apply



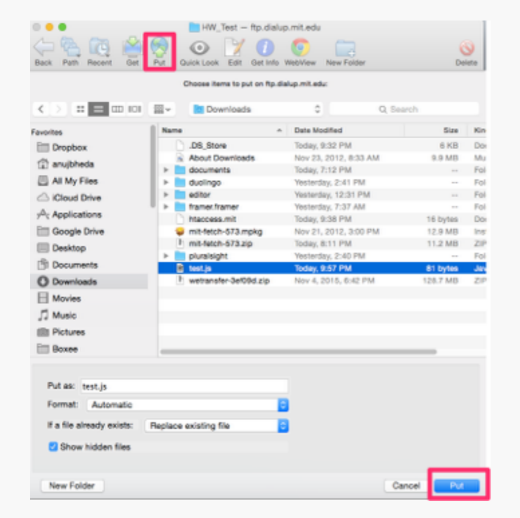
CREATE HW_{NUM} DIRECTORY

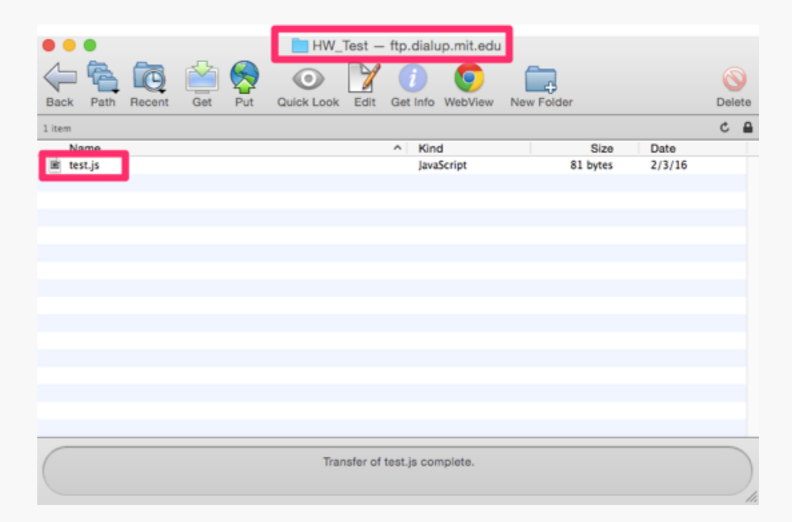
- 1. Make sure you are still in the 100/1001 folder (look at the top bar)
- 2. Click on the new folder icon and create a folder named HW_Test
- 3. Note that in the future you will be repeating this step for every homework assignment starting with HW_0



UPLOAD ASSIGNMENT FILE(s)

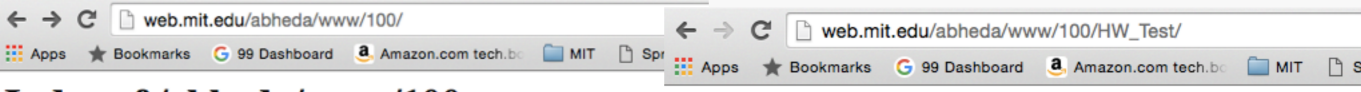
- 1. Open the HW_Test folder
- 2. Download the following file https://www.dropbox.com/s/x8ugya9wm3g4af7/test.js?dl=0
- 3. Upload the downloaded file into HW_Test
- 4. Note that in the future you will be repeating this step for every homework assignment starting with HW_0





CHECK

- Open http://web.mit.edu/<username>/www/100/
- Make sure you replace the username field in the above link
- 3. Replace 100 with 1001 in the above link for graduate version
- If everything was ok, you should see a directory listing page with the HW Test folder
- Try accessing the HW_Test folder and you should be able to see the test.js file



Index of /abheda/www/100

Index of /abheda/www/100/HW_Test

	Name	Last modified	<u>Size</u>	Description					
						Name	Last modified	<u>Size</u>	Description
1	Parent Directory	03=Feb=2016 21:59 =	-				02 7 1 0016 00 01		
	HW_Test/			Parent Directory	03-Feb-2016 22:01	-			
Apo	ache/1.3.41 Server at web.mi.	t.edu Port 80			?	test.js	03-Feb-2016 21:57	1k	