Start DreamWeaver

Click on “New Site” from the “site” menu
The dialog box, “Site Definitionis” will appear. Click on the “Advanced” tab.

Under “Site Name” enter the name of the website you wish to call your senior design site.

Under “Local root folder” select where on the computer you will store the website files.

Under “HTTP address” enter the following: http://www.bme.uconn.edu/sendes/SpringYY/Team## where “YY” is the year denoted by the last two digits of the year and ## is the team number.

An example HTTP address would be: http://www.bme.uconn.edu/sendes/Spring13/Team13

Uncheck “Enable cache” and click “OK” if you get dialog box asking if you to proceed with the synchronization.
Click “Remote Info” under the “Advanced” tab under category.

Under “Remote Info” the drop down “Access” select “WebDav”
Once you selected “WebDAV” the URL, Login, password text boxes will appear
Under URL, enter: https://web10.uits.uconn.edu:4443/bme/sendes/SEMESTERYY/TeamNN
where SEMESTER is the either “Fall” or “Spring”
where YY is the last two digits of the year
where NN is the team number

An example URL would be: https://web10.uits.uconn.edu:4443/bme/sendes/Spring89/Team12

Under “Login” enter your Uconn Net ID

Under “Password” enter your Uconn Net ID Password

Please note that although your School of Engineering login and Uconn Net ID may be the same, your passwords are not
Once you have entered the correct credentials, click the “Test” button to verify you have entered the correct information.

To access your website, on the right panel, under the tab “Files” select the left drop down with the name of the website you created.
In this example, because we have no files created, the files located on are the computer are non-existent.

Click on the purple circular connect icon to have DreamWeaver load your website files on the left panel.

Notice, now your website files are loaded on the left panel.
To begin editing, simply drag and drop the files to the right panel and double click on the file to begin editing.

Art Tools That Come To You
Katie Fernald, April Dixon

Week 8: Mar 15 – Mar 22

Work Completed
During the week since the last report, we were able to get a work order from the machine shop for the table. The design of the table was changed so that the bar underneath the table that provides stability is higher, allowing room for the artist's feet. We had to go to Home Depot to get some different PVC connectors. The parts were brought over to the machine shop after those purchases were made. The linear actuators were tested to make sure they extended to the same length and work on the electrical portion of the project for the table was started.