

filename: R0n.txt  
author: Give Your Full Name  
student id last four: <nnnn>  
cs username: <cs username>

CS410 REPORT for Week4, Class1: on CS Server: /home/<csusername>/cs410/R06.txt:

In class today, ...

These requirements were tested: (list one or more)

Draw the hardware for the client server setup using server minnie

Understand the software

Switch from eudoroam to ssid forever410 network, password scrum123.

Open a browser and access the loopback <http://127.0.0.1> and see error, no server on your laptop

Open a terminal window and access router by ping to 192.168.0.100

Terminal window: ping server minnie at 192.168.0.102 (see error NoRouteToHost if not powered up)

Login to your account on minnie – csusername and last 4 of id

Access hello project in django on minnie.

Explore urls.py – use cat

Explore views.py – use cat, then edit backend code

Modify the “website backend” – the text message in the view function for that url

Use the browser to see the result displayed – <http://192.168.0.102/django/student1/> ENTER

May have to have server apache2 rebooted

Pick a test of a requirement to discuss in full:

TEST1: Access loopback to test with local inclass client server setup. Get the network changed from eudoroam ... explain how. Check the list of networks. Open a terminal ... explain what machine type you are on. ...

TEST1 results: explain your results.