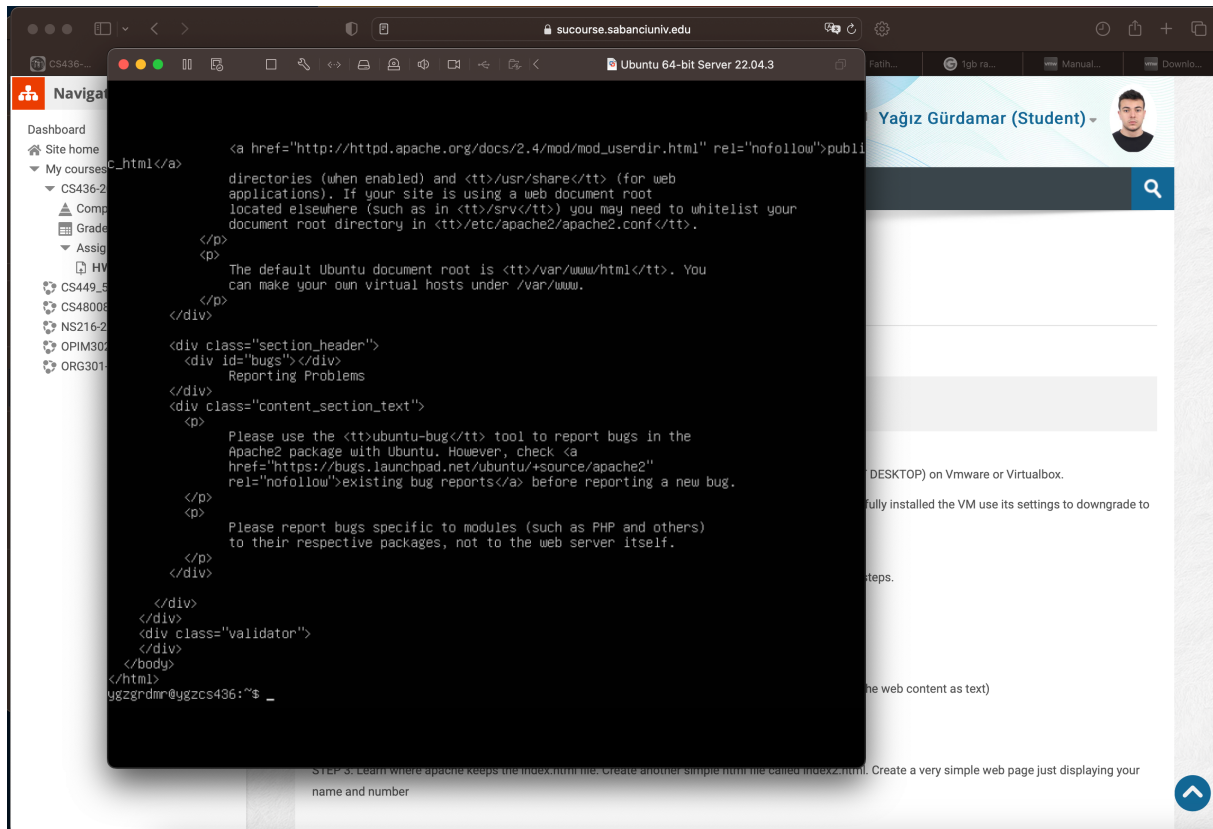


CS436 HW2

Yağız Gürdamar 22534

The output of the first curl command `curl 127.0.0.1/index.html`:



The screenshot shows a web browser window with a terminal overlay. The terminal displays the output of a curl command, which is an HTML document. The HTML content includes a link to the Apache documentation, instructions on setting the document root, and a section for reporting problems. The browser's address bar shows 'sucourse.sabanciuniv.edu' and the terminal title is 'Ubuntu 64-bit Server 22.04.3'. The browser's sidebar shows a navigation menu with 'Dashboard', 'Site home', 'My courses', and 'CS436-2'.

```
<a href="http://httpd.apache.org/docs/2.4/mod/mod_userdir.html" rel="nofollow">publi
directories (when enabled) and <tt>/usr/share</tt> (for web
applications). If your site is using a web document root
located elsewhere (such as in <tt>/srv</tt>) you may need to whitelist your
document root directory in <tt>/etc/apache2/apache2.conf</tt>.
</p>
<p>
The default Ubuntu document root is <tt>/var/www/html</tt>. You
can make your own virtual hosts under /var/www.
</p>
</div>
<div class="section_header">
<div id="bugs"></div>
Reporting Problems
</div>
<div class="content_section_text">
<p>
Please use the <tt>ubuntu-bug</tt> tool to report bugs in the
Apache2 package with Ubuntu. However, check <a
href="https://bugs.launchpad.net/ubuntu/+source/apache2"
rel="nofollow">existing bug reports</a> before reporting a new bug.
</p>
<p>
Please report bugs specific to modules (such as PHP and others)
to their respective packages, not to the web server itself.
</p>
</div>
</div>
</div>
<div class="validator">
</div>
</div>
</body>
</html>
ygzgdrmr@ygzc436:~$ _
```

After that, according to my previous experience I know that html file path is `/var/www/html` so I follow that path and created a new file which is `index2.html` and used `curl 127.0.0.1/index2.html` command:

Finder Dosya Düzen Görüntü Git Pencere Yardım

sucourse.sabanciuniv.edu

Ubuntu 64-bit Server 22.04.3

7 Fath... 1gb ra... Manual... Downlo...

Navigation

Dashboard

Site home

My course

CS436...

Com

Grad

Ass

H

CS449

CS480

NS216

OPIM3

ORG30

Yağız Gündamar (Student)

Search

```
ygzgndmr@ygzcs436:/var/www/html$  
ygzgndmr@ygzcs436:/var/www/html$ cd ..  
ygzgndmr@ygzcs436:/var/www$ cd ..  
ygzgndmr@ygzcs436:/var$ cd ..  
ygzgndmr@ygzcs436:/ $ cd..  
cd.: command not found  
ygzgndmr@ygzcs436:/ $ curl 127.0.0.1/index2.html  
<!doctype html>  
<html>  
<head>  
  <title>Page Title</title>  
</head>  
<body>  
  <h1>Hello, my name is Yağız Gündamar</h1>  
  <p>My number is 22534</p>  
</body>  
</html>  
ygzgndmr@ygzcs436:/ $
```

NOT DESKTOP) on Vmware or Virtualbox.

Successfully installed the VM use its settings to downgrade to

steps.

the web content as text)

STEP 3: Learn where apache keeps the index.html file. Create another simple html file called index2.html. Create a very simple web page just displaying your