Internet Basics

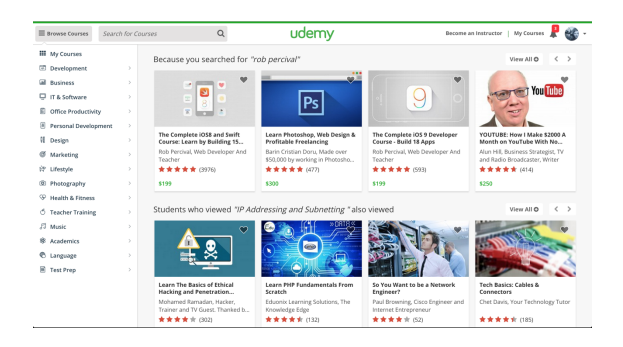
Objectives

- Understand how the internet works(high level)
- Understand the difference between front-end and back-end
- View the HTML on any given website

How the Internet Works



http://www.udemy.com/courses



Finding the Right Address

www.udemy.com -> 23.235.47.175

- Your query is submitted to your ISP
- Within your ISP, the DNS takes the Domain name and turns it into an IP address

Going to that Address

www.udemy.com -> 23.235.47.175

- A request is sent to the desired IP address via HTTP
- Your request finds the fastest path possible path to the server with the specified IP
- This is not a direct journey. It requires hoping from server to server until we arrive

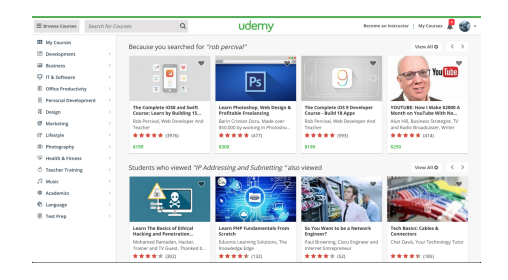
Udemy Server Responds

www.udemy.com -> 23.235.47.175

- The requested server figures out exactly what we're asking for(/courses)
- The server builds us the right content, often pulling information from database
- The server responds with any combination of HTML, CSS, and JavaScript
- And then...

```
cheal lang="en">
cheal lang="en">
cheal lang="en">
chead lang="en"-bitsui/hooc.udem.com/staticn/udem/com/discover.cas?v=15c992dd65b57de71492ta7le89b17531610fc1" />
cheat name="goole-lune=app" content="app-id=5c411829">
cheat name="goole-lune=app" content="app-id=5c411829">
cheat name="goole-lune=app" content="en"-do-5c411829">
cheat name="goole-lune=app" content="app-id=5ca11829">
cheat name="goole-lune=app-id=5ca11829">
cheat name="goole-lune=app-id=5ca11829">
cheat name="docription" content="docription" cont
```





View Page Source

- We can view the underlying HTML, CSS, and Javascript on any webpage
- In Chrome, right click and select "View Page Source"
- Or select View > Developer > View Source
- Or use the shortcut COMMAND + OPTION + U