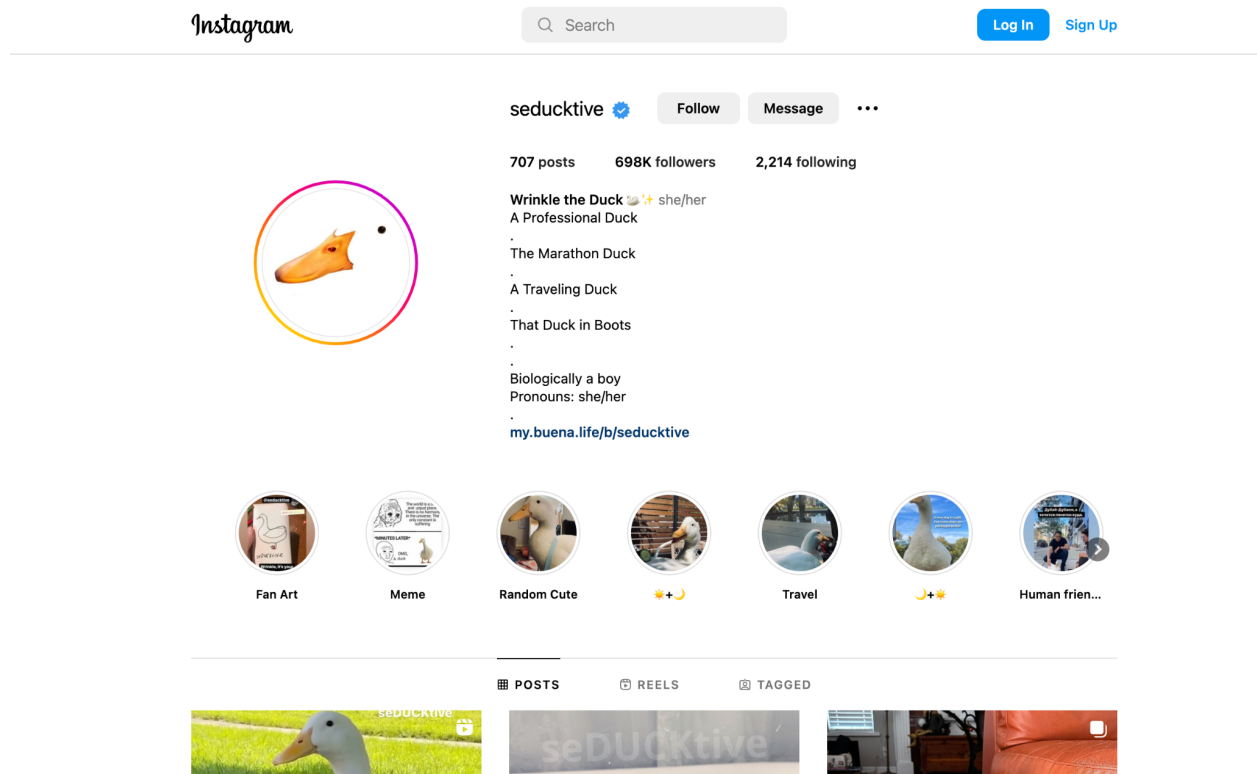


JR Fernandez  
IT122 Week 1


repl: <https://replit.com/@JrFernandez/it122-switch#>  
instagram: <https://www.instagram.com/seductive/?hl=en>


unmodified:



modified:

---



**seductive** 

[Follow](#) [Message](#)

707 posts

623M followers

2,214 following

**Wrinkle the Duck** 🦆👉 she/her

A Really Cool Duck

.

The Food Duck

.

A Smart Duck

.


That Duck that quacks


.


Biologically a boy


Pronouns: she/her


[my.buena.life/b/seductive](https://my.buena.life/b/seductive)


Fan Art


Meme

Random Cute

👉👉

Travel

👉👉


Human friend...

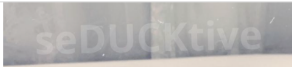
[POSTS](#)


[FEED](#)

[REELS](#)

[TAGGED](#)







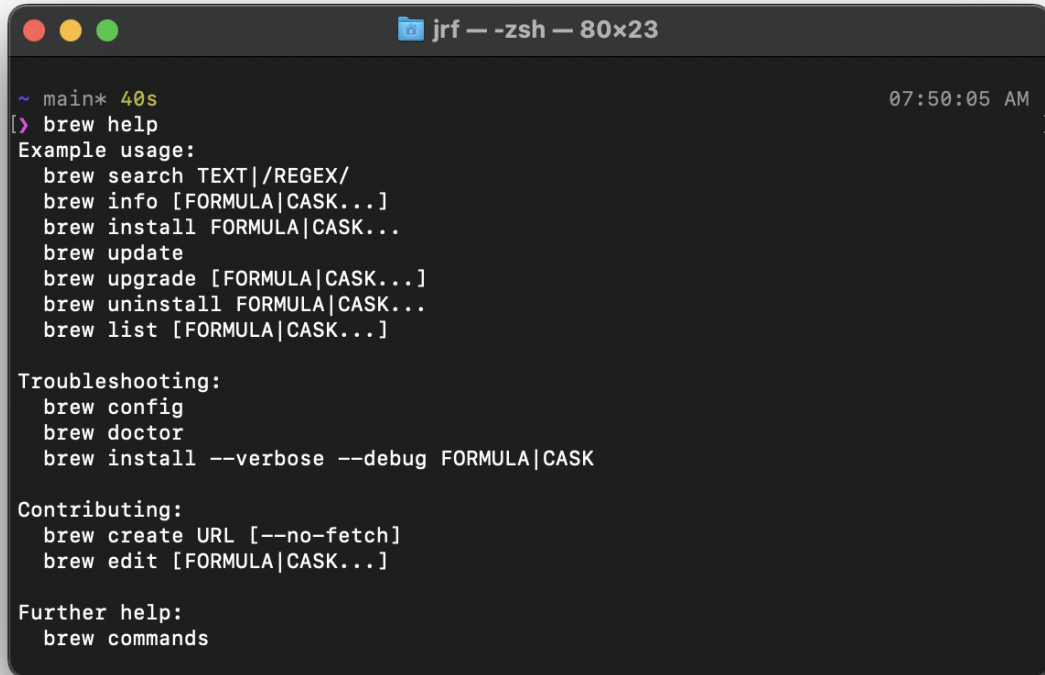
Summary:

A considerable volume of data is being processed for the webpage through multiple get requests. This encompasses not just the essential visuals and text required for the current page, but also images and potentially even links from the previously visited page. This mechanism, potentially associated with caching, simplifies the page transition and trims fractions of a second from the loading time, enhancing the overall user experience.

## VSCode:

```
week1 > < index.html > html > body
1  <!DOCTYPE html>
2  <html lang="en">
3
4  <head>
5    <meta charset="UTF-8">
6    <meta http-equiv="X-UA-Compatible" content="IE=edge">
7    <meta name="viewport"
8      content="width=device-width, initial-scale=1.0">
9    <title>Page</title>
10   <link rel="stylesheet" href="../css/styles.css">
11
12 </head>
13
14 <body>
15
16   <h1 class="page-header">JR's Home Page</h1>
17   |
18
19
20   <nav class="topnav" id="myTopnav">
21     <a href="index.html"> Home</a>
22     <a href="templ.html"> Change the animal</a>
23
24   </nav>
25
26   <main class="wrapper">
27
28     <p id="write"></p>
29
30   </main>
31
32 </body>
33 <script src="script.js">
34 </script>
35
36 </html>
```

Home Brew::

A terminal window titled "jrf - -zsh - 80x23" with standard macOS window controls (red, yellow, green buttons). The terminal shows the command "brew help" and its output. The output is formatted with sections: "Example usage:", "Troubleshooting:", "Contributing:", and "Further help:". Each section lists various Homebrew commands and their options. The terminal background is dark, and the text is light gray. The prompt is "~ main\* 40s" and the time "07:50:05 AM" is shown in the top right corner.

```
~ main* 40s 07:50:05 AM
[> brew help]
Example usage:
  brew search TEXT|/REGEX/
  brew info [FORMULA|CASK...]
  brew install FORMULA|CASK...
  brew update
  brew upgrade [FORMULA|CASK...]
  brew uninstall FORMULA|CASK...
  brew list [FORMULA|CASK...]

Troubleshooting:
  brew config
  brew doctor
  brew install --verbose --debug FORMULA|CASK

Contributing:
  brew create URL [--no-fetch]
  brew edit [FORMULA|CASK...]

Further help:
  brew commands
```