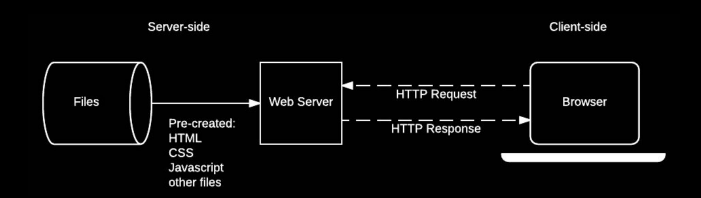


Static vs Dynamic Web

CS 272 Software Development

Static Website



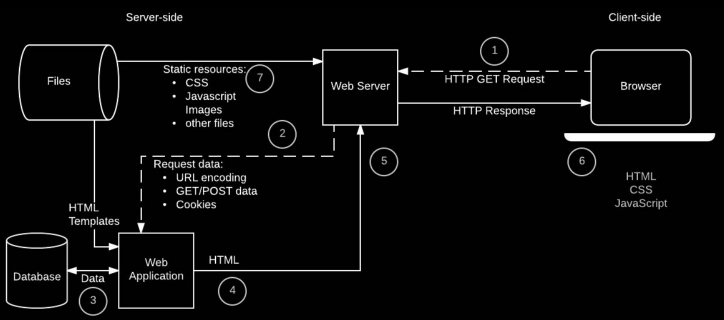
https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview

Static Website

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
   <title>My test page</title>
 </head>
 <body>
   This is my page
 </body>
</html>
```

https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction to HTML/Getting started

Dynamic Website



https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview

Department of Computer Science

https://www.cs.usfca.edu/

Client vs Server Side Code

Client-Side

- Server returns HTML, code
- Client (web browser) executes code
- Includes Javascript, applets, flash, ...

Server-Side

- Web server executes code to generate HTML
- Server returns HTML only
- Includes Python, Java,
 JavaScript, PHP, Perl, ...

Dynamic Client-Side Code

```
<!DOCTYPE html>
                                         let greeting;
    <html>
                                         if (hour < 18) {
    <body>
                                           greeting = "Good day";
    <h2>JavaScript if .. else</h2>
                                         } else {
                                           greeting = "Good evening";
    A time-based greeting:
    document.getElementById("demo")
                                             .innerHTML = greeting;
    <script>
                                         </script>
11.
    const hour =
12.
       new Date().getHours();
                                         </body>
                                         </html>
```

https://www.w3schools.com/js/tryit.asp?filename=tryjs_ifthenelse

Dynamic Server-Side Code

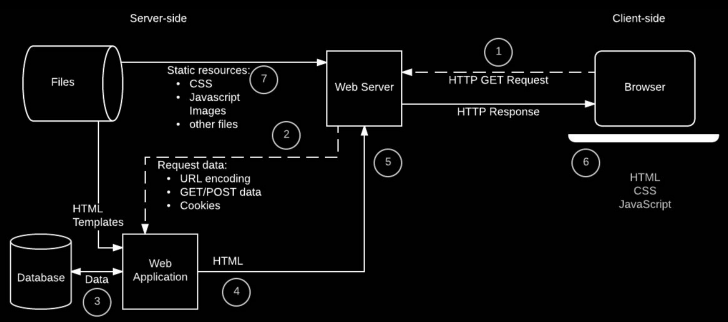
```
<!DOCTYPE html>
    <html>
    <body>
                                              <!DOCTYPE html>
                                              <html>
    <?php
    $t = date("H");
                                              <body>
    if ($t < "20") {
                                              Have a good day!
      echo "Have a good day!";
                                              </body>
                                              </html>
    ?>
11.
12.
    </body>
    </html>
```

https://www.w3schools.com/php/phptryit.asp?filename=tryphp if

Department of Computer Science

https://www.cs.usfca.edu/

Dynamic Website



https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview

Questions?