# 2 HOW THE WEB WORKS

## **OVERVIEW**

- · The internet vs. the web
- History of the web
- What servers do
- · What browsers do
- · URLs
- How web pages are constructed

### Internet vs. Web

#### internet

International network of connected computers

### protocol

A standardized method for transferring data or documents over a network (for example, FTP, STMP, HTTP)

#### web

Information shared over the internet using the Hypertext Transfer Protocol (HTTP), which is one of many ways to share information over the internet

## A Brief History of the Web

- Started at CERN, a particle physics lab in Geneva, Switzerland
- 1989: Tim Berners-Lee proposed a system for sharing documents via "hyperlinks"
- 1990: Prototypes built, first by Tim B-L, then Robert Cailliau
- 1992: Approximately 25 servers worldwide
- 1993: Web opened up for commercial use

### The Web Server

#### server

A program that delivers documents and data on request

#### web server

Any computer running web server software

### The Web Server (cont'd)

#### **IP** address

A unique number assigned to a device connected to the internet (IP = Internet Protocol). Example: 199.27.145.64

#### **Domain Name System (DNS)**

A system that allows internet users to refer to servers by name rather than number

#### **Domain name**

A name assigned to a web server (easier to use than IP numbers). Example: <u>oreilly.com</u>

#### **DNS** server

A server that matches domain names to their respective IP addresses

### The Browser

- The software that requests data or documents from the web server
- Also referred to as the client or user agent
- Could be on a desktop machine, smartphone, other connected device, or an assistive device such as a screen reader
- The program in the browser that interprets HTML/CSS/ JavaScript is called the rendering engine

### Server-side vs. Client-side

Indicates which machine is doing the processing:

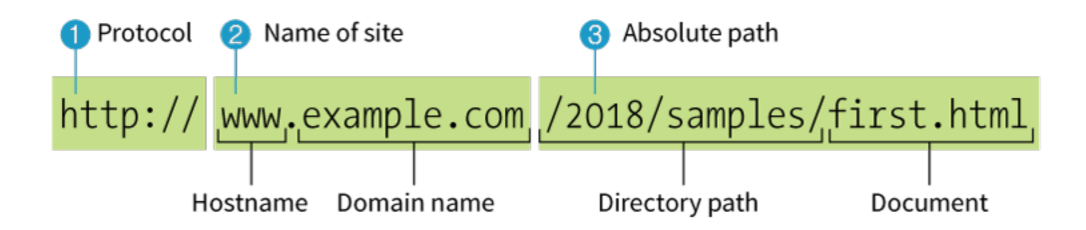
- Client-side applications run on the user's machine
- Server-side applications use the processing power of the server

## Web Page Addresses (URLs)

**URL** = Uniform Resource Locator

Every page and resource on the web has its own URL

### Parts of a URL



- Identifies the protocol as "web" (HTTP)
- 2. Identifies the site by its domain name
- 3. **Path** through directories on the server to the target file

## What's Going On with Simple URLs

http://example.com/index.html

- 1. The **protocol** is implied and will be added by browser
- 2. **Domain name** is identified
- 3. If there is no **path** or filename, it means the URL is pointing to a default file (usually *index.html*)

## **Anatomy of a Web Page**

The page you see in the browser window is nearly always made up of multiple files, including:

- An HTML document (gives the content structure)
- Style sheets (describes how it should look)
- Images and other media (embedded on the page on the fly)
- Scripts (add behaviors and functionality)

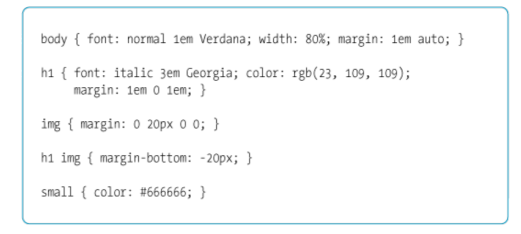
## A Web Page and Its Components

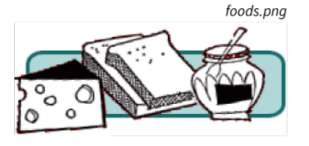


#### index.html

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <title>Jen's Kitchen</title>
 <link rel="stylesheet" href="kitchen.css" type="text/css">
</head>
<body>
<h1><img src="foods.png" alt="food illustration"> Jen's Kitchen</h1>
If you love to read about <strong>cooking and eating</strong>, would like to learn about some of the best
restaurants in the world, or just want a few choice recipes to add to your collection, <em>this is the site
for you!</em>
<img src="spoon.png" alt="spoon illustration"> Your pal, Jen at Jen's Kitchen
<hr>
<small>Copyright 2018, Jennifer Robbins/small>
</body>
</html>
```

#### kitchen.css





spoon.png



## What Style Sheets Do





Browser's default rendering

Simple style sheet applied

## Web Page Assembly Process

- 1. Request a page using its URL
- 2. Browser sends HTTP request to server
- 3. Server returns the file (or a "404 Not Found" message)
- 4. Browser looks at the HTML document. If there are external files (like images or style sheets), it contacts the server again for each resource
- 5. The server returns the additional files, and the browser assembles the final page

