

CSCC09  
Programming on the Web

Thierry Sans

|99|

Sir Tim Berners-Lee



← → C ⌂ info.cern.ch/hypertext/WWW/TheProject.html ☆

## World Wide Web

The WorldWideWeb (W3) is a wide-area [hypermedia](#) information retrieval initiative aiming to give universal access to a large universe of documents.

Everything there is online about W3 is linked directly or indirectly to this document, including an [executive summary](#) of the project, [Mailing lists](#) , [Policy](#) , November's [W3 news](#) , [Frequently Asked Questions](#) .

[What's out there?](#) Pointers to the world's online information, [subjects](#) , [W3 servers](#), etc.

[Help](#) on the browser you are using

[Software Products](#) A list of W3 project components and their current state. (e.g. [Line Mode](#) ,[X11 Viola](#) ,[NeXTStep](#) ,[Servers](#) ,[Tools](#) ,[Mail robot](#) ,[Library](#) )

[Technical](#) Details of protocols, formats, program internals etc

[Bibliography](#) Paper documentation on W3 and references.

[People](#) A list of some people involved in the project.

[History](#) A summary of the history of the project.

[How can I help ?](#) If you would like to support the web..

[Getting code](#) Getting the code by [anonymous FTP](#) , etc.

2022

Web Portals



# Customer Resources Management



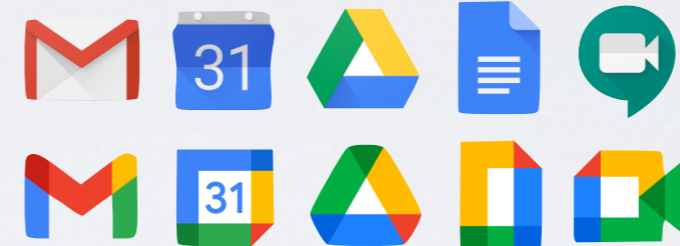
Accounting and Billing



## E-Learning



Publishing



E-Health



Collaboration

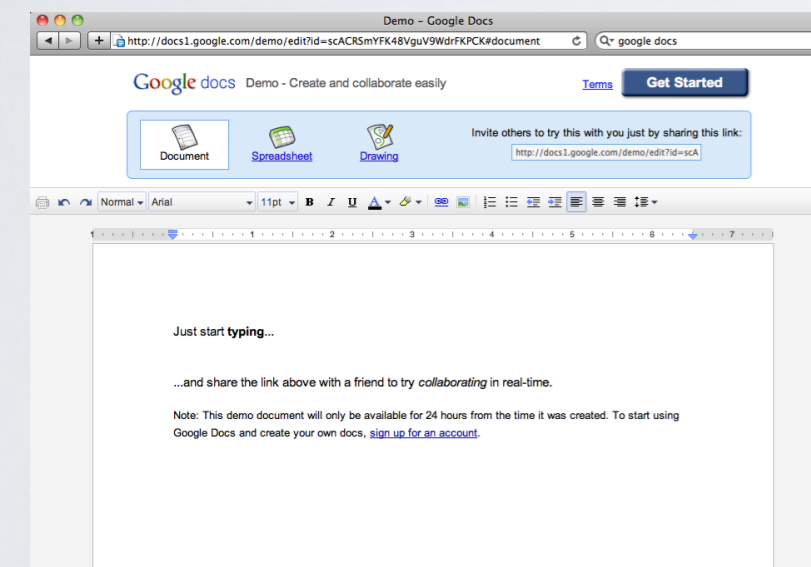


Social Networks



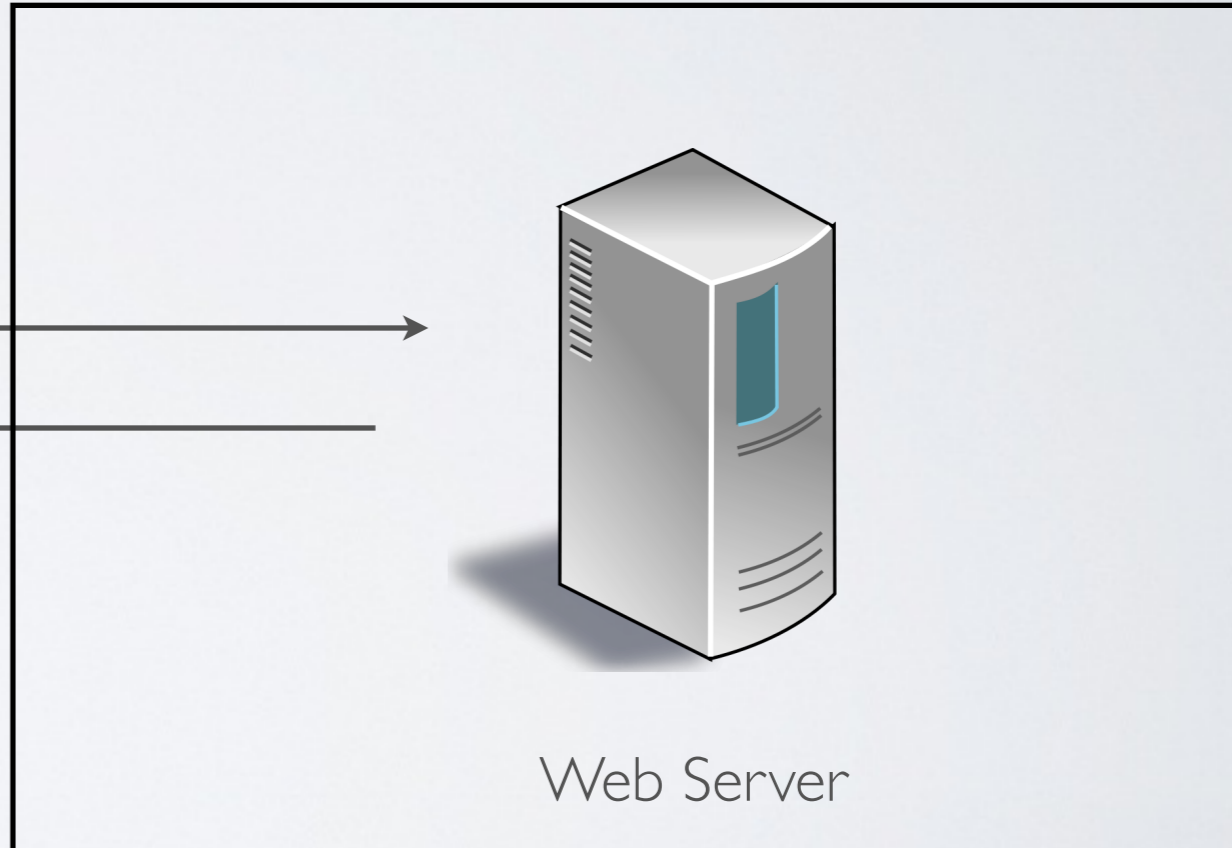
# Architecture of a Web Application

Client Side (a.k.a Frontend)



Web Browser

Server Side (a.k.a Backend)



Web Server

# The Virtuous Circle

faster, better technology



new usage

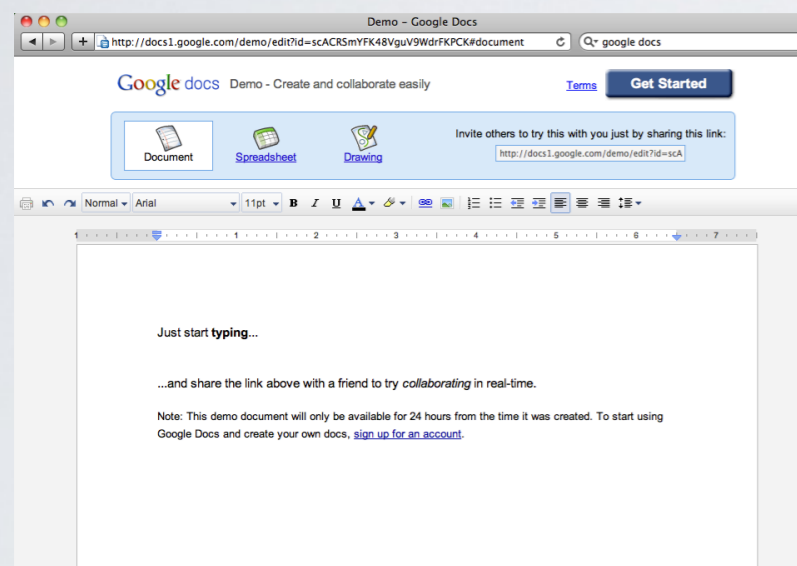
# How web technologies have changed?

- Javascript (interactivity)
  - HTML5 - CSS3 (multimedia)
- 
- The diagram consists of three overlapping circles. The top-left circle is red and labeled "Better Standards". The top-right circle is yellow and labeled "Better Browsers". The bottom circle is blue and labeled "Better Development Tools". The overlapping areas between the circles represent the intersections of these technologies.
- Homogeneous implementation of the standards
  - Increasing speed of rendering and Javascript engines
- Frontend and Backend Web frameworks

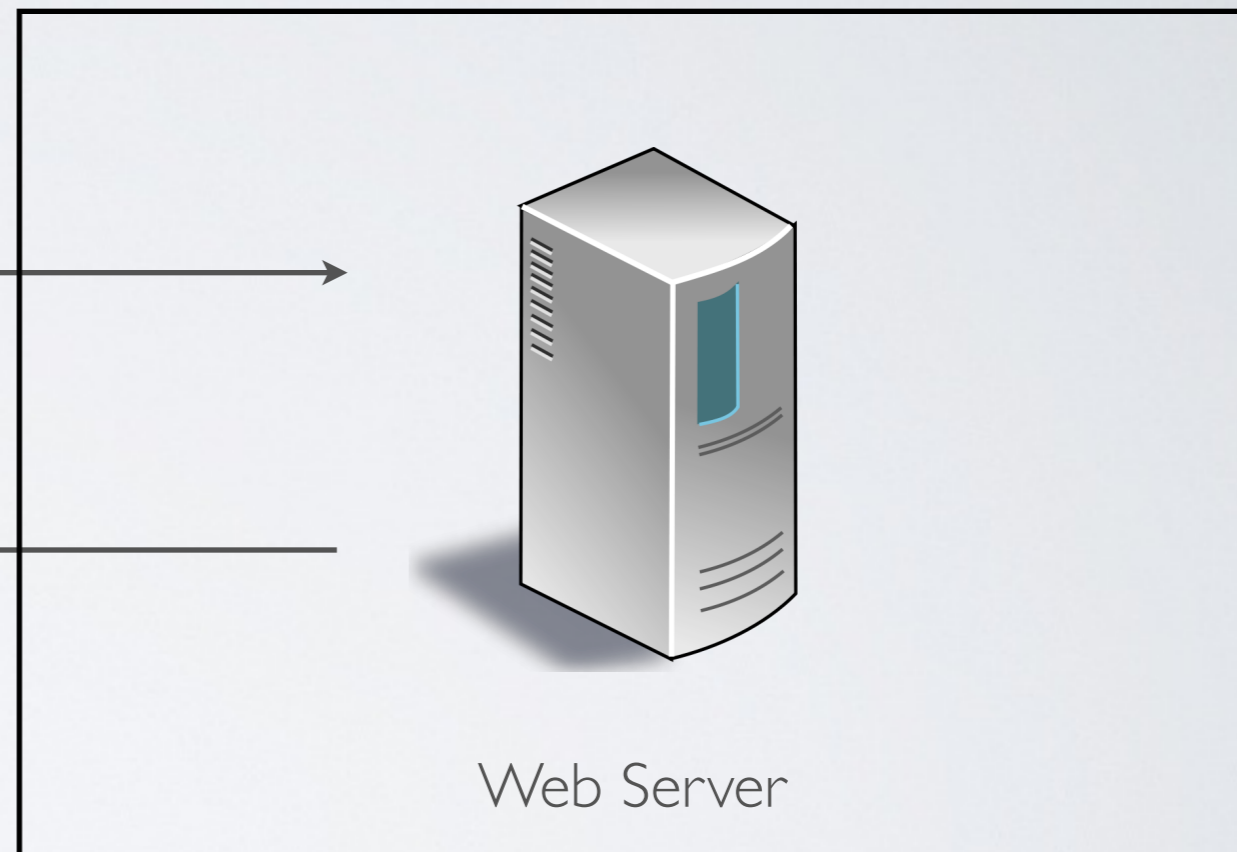
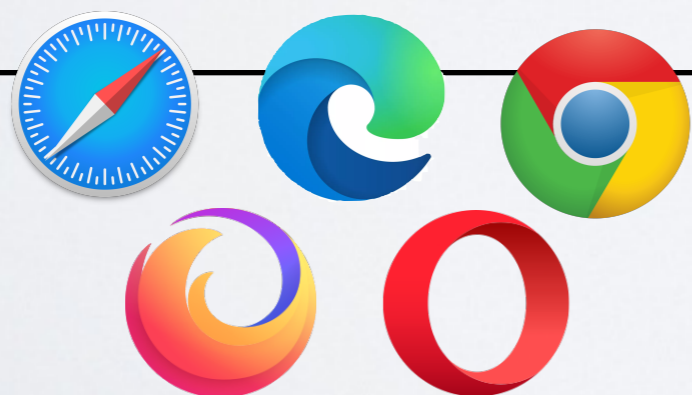
# Traditional Web Platform

Client Side

Server Side



Web Browsers

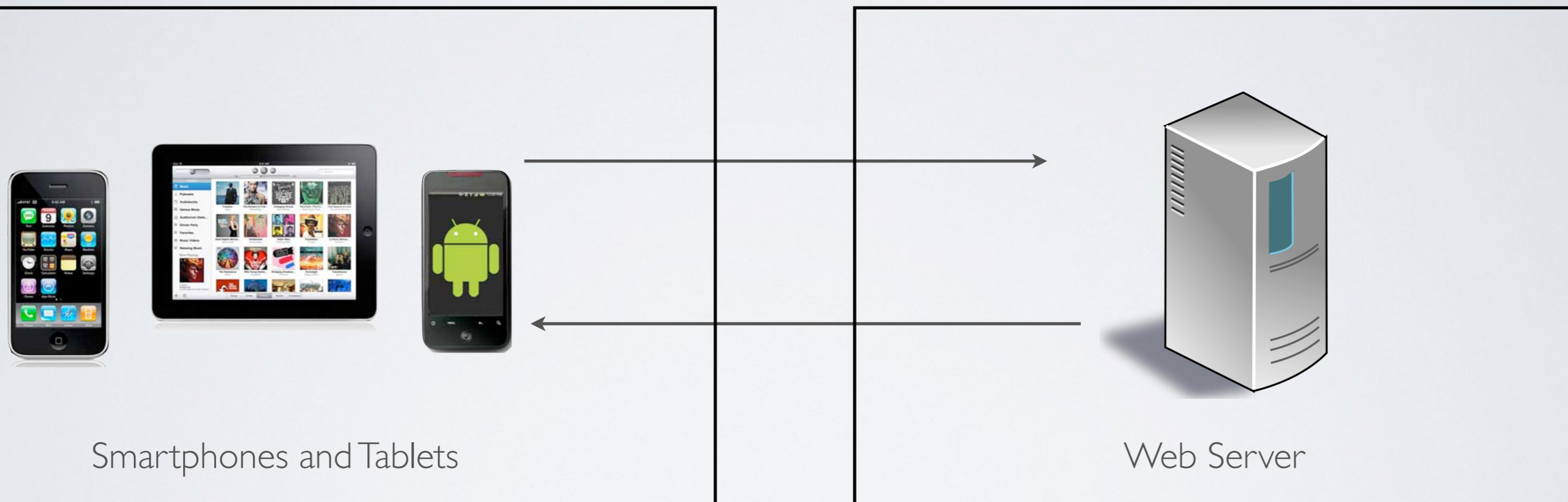


Web Server

# Modern Web Platform

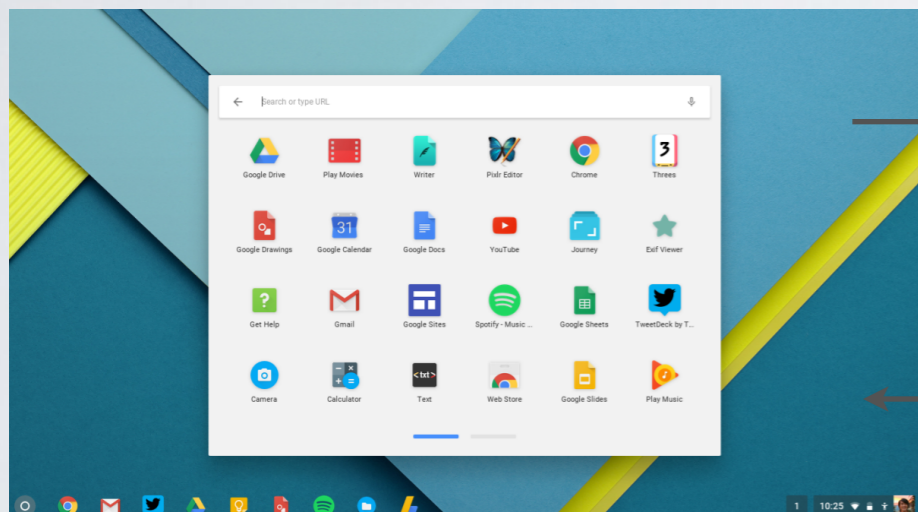
Client Side

Server Side



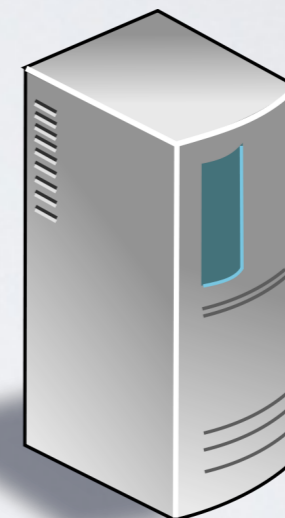
# Emerging Web Platform

Client Side



Web-based Operating System

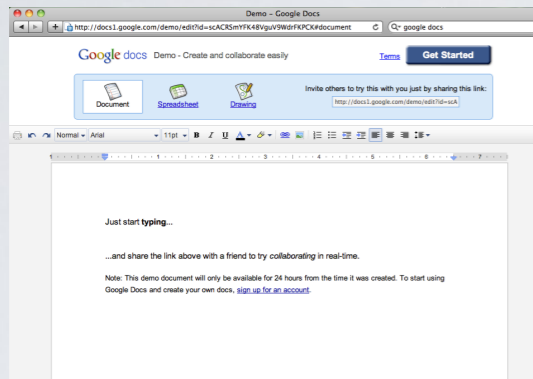
Server Side



Web Server

Web applications from the  
developer's perspective

# Web Technologies



HTTP protocol



Content



Presentation



Client Side Processing



Resources management



# Why are web applications so popular?

- Easy to deploy
- Easy to maintain
- Fast and reliable technology (especially browsers)

# What is challenging about web development

- A large collection of languages, framework and dev tools
- Technology evolves fast
- Event-based programming (concurrency)
- Asynchronous communication
- Debugging

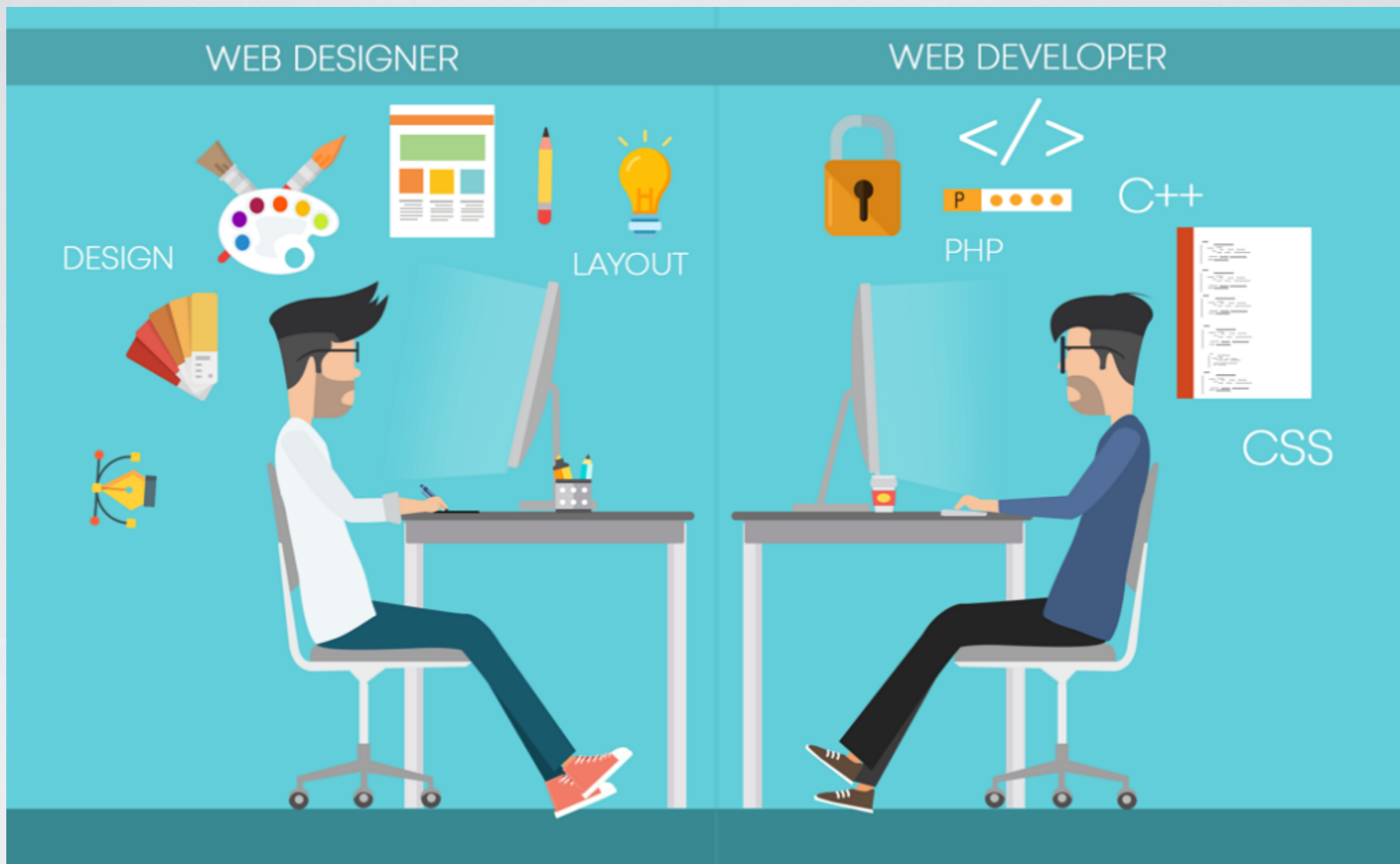
# About this course

# What you will learn in this course?

- ✓ Web development

- **The foundations of web programming**
- The new trends in web application development
- ~~Web design~~

CSCC10 Human-Computer Interaction



## How much does a Web Designer make?

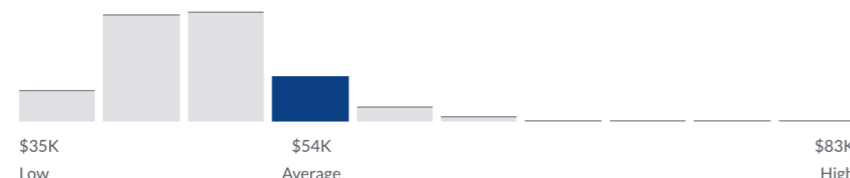
Updated Jan. 6, 2022

 Very High Confidence

**\$54,077** /yr

Average Base Pay

277 salaries



No additional cash compensation has been reported for this role

## How much does a Web Developer make?

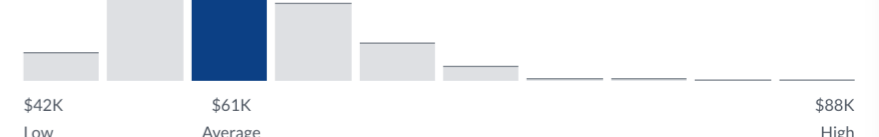
Updated Jan. 6, 2022

 Very High Confidence

**\$61,033** /yr

Average Base Pay

1,756 salaries



source: Glassdoor

# Learning Outcome

- This course will make you ready for the **rapid changes of web technologies**
- This course will provide you with an experience that is **beyond junior web developer**

# Course Syllabus

Let's look at the course webpage:

<https://thierrysans.me/CSCC09/>

# How to succeed in this class?

- Learn and gain experience by doing labs, homework and project
- Start to work early,  
web applications are hard to develop and hard to debug
- Come to the lectures, do not rely solely on the slides  
or code snippets
- Use resources on the web extensively
- Go beyond, be curious, experiment, get your hands dirty
- Start thinking about your project now

# Web Development tools

- **Chrome** (recommended) or Firefox
- **Code editor** with syntax highlighting for HTML, CSS, Javascript
- Web Accounts
  - **Github**
  - **Piazza**
- Command Line Tools
  - **Git**
  - **NodeJS and NPM**