

Bootcamp to Your First Dev Job Celebration Party





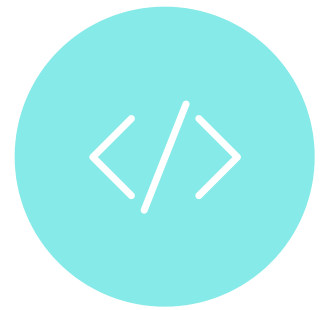
R E C A P

Workshop 1

1. The 5 stages of becoming a full-stack developer.
2. We broke down the math of how long it takes. 1000 hours to change your career to a full-stack developer.
3. Working remotely - is it more important to be a better developer or to work remotely?

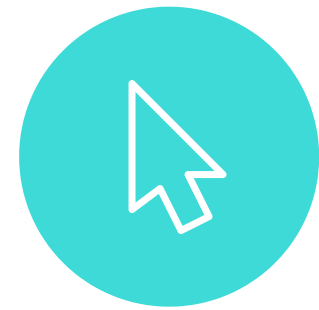
Learning Stages

Full-Stack Development



1

Static HTML &
CSS Website



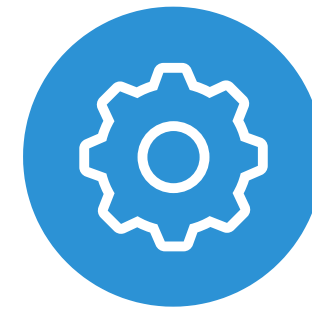
2

Interactive
website using
HTML, CSS &
JavaScript



3

Learn a
Programming
Language



4

Create a simple
CRUD
application with
an MVC
framework



5

Build a complex
web application

Workshop 2

1. The Problems that Developers Solve
2. A Day in the Life - it's not all just coding!
3. Technical & Soft Skills
4. Qualifications - CS degree, Bootcamp and Learning on Your Own and none of them is a magic bullet to a job!
5. Your Application Materials should all show how you can do the job

Workshop 3

1. COVID-19 requires you to be flexible and build relationships
2. You don't need a job to get experience.
You picked ONE action to help you do it.
3. There are Tech-Adjacent Roles to get you in the door.
4. Look beyond the tech industry for jobs.

A person is riding a bicycle on a paved path that curves to the right. The path is bordered by a white railing. In the background, there are trees and a building. The entire image has a purple tint.

**Here's How Far You've
Come in Just 1 Week!**



Before the Bootcamp

"Lost and apprehensive about how i was learning and what i was learning"

"Lost in all those many concepts/things I should be learning to become a web dev"



After the Bootcamp

"I feel reassured of my learning path, where i am on it and the amount of time"

"I know all the steps that I have to follow to accomplish it."

"I'm much more aware of what I already had to offer, and now through the workshop, I have a clear plan for a successful path with specific steps!"

**Imagine what else is
possible for you**



What's Next?

**Content isn't king
when it comes to
achieving your goals**



Key Ingredients

Clarity

+

Community

+

Accountability

+

Mentorship



A close-up photograph of a door handle with a keychain hanging from it. The image is overlaid with a semi-transparent pink filter. The text is centered over the image.

Learning Circle is Open!

Accelerate your coding journey without
the high price tag, overwhelm and
loneliness.



Speed Up Your Learning

Get clarity on what you need to do next with our curated resources and feedback sessions.



Accountability

Stay focused on what you need to do next and make massive progress with our weekly check-in!




Get the Support You Need 24/7

Have a bug you can't solve? Or
need a pep talk before your
interview?

Our private Slack community is
always available!

Welcome to your membership dashboard!


Here is where you can find all the important information about your membership.



Start Here

→

The card features a dark background with a photo of two women working at a desk with laptops. A white arrow points to the right.



Slack

The card features a dark background with a photo of a person's hands using a laptop and a smartphone.




Upcoming
Events

The card features a dark background with a photo of three people sitting on stools in a meeting or workshop.




Feedback
Sessions

The card features a dark background with a photo of a woman sitting on the floor next to a laptop, with a large yellow smiley face in the background.




Recommended
Resources

The card features a dark background with a photo of hands typing on a laptop keyboard.



Bonus Courses

The card features a dark background with a photo of a book titled 'STUNNING CSS'.



Build Your
Project

The card features a dark background with a photo of a hand holding a red pen over a notebook.



FAQs

The card features a dark background with a photo of a colorful, beaded question mark.

Slack Community

- Private, intimate Slack channel
- Build your network of female developers
- Find a coding buddy
- Get help from fellow members
- Daily check-ins from me to help with your coding questions!

Mentorship Hours

- Private drop-in office hours to talk to me 1-on-1
- 2x / week (more if needed)
- Talk through the steps of your latest project
- Ask for advice on your job search
- Get tips on issues with your project

Feedback Session

- Monthly group session
- Get feedback on your resume, portfolio, cover letter or code.
- Know what you need to do next
- Learn from watching others

Project Files

Do you struggle with coming up with project ideas?

Access design files to practice your HTML / CSS, JavaScript and even full-stack development.

Focus on the coding!

Accountability Check-in

Set and share your goals in our Slack community weekly.

Learn our process to come up with your goals, break it down into steps and put it into your calendar, so it's as good as done.

At the end of the week, we evaluate.

Bonus Courses

In-depth courses and webinars on these topics:

- Resume + templates
- Cover Letter + worksheets
- Mastering the Technical Interview with TechUp Coaching
- Imposter Syndrome
- Goal Setting

Plus this bootcamp!

Recommended Resources

Curated lists of free courses and exercises to put your knowledge to practice!

Save yourself time from Googling and focus on learning.

And now, as promised, here are some of my favourites as a little teaser.

A woman with glasses and a ponytail is focused on her laptop in a library or study area. She is wearing a blue button-down shirt. In the background, other people are working at tables. The scene is overlaid with a semi-transparent red filter. The text "For Learning" is centered in a white, serif font.

For Learning

Khan Academy for HTML / CSS & JavaScript

← Computing Computer programming

Course summary

- Intro to JS: Drawing & Animation
- Intro to HTML/CSS: Making webpages
- Intro to SQL: Querying and managing data
- Advanced JS: Games & Visualizations
- Advanced JS: Natural Simulations
- HTML/JS: Making webpages interactive
- HTML/JS: Making webpages interactive with jQuery
- Meet the professional

HTML/JS: Making webpages interactive

- Get ready to make your webpages interactive
- JS and the DOM
- DOM access methods
- DOM modification
- DOM events
- DOM animation
- Using JS libraries in your webpage
- Further learning

HTML/JS: Making webpages interactive with jQuery

- Welcome to jQuery
- DOM access with jQuery
- DOM modification with jQuery
- jQuery techniques
- DOM events with jQuery
- Form processing with jQuery
- DOM animation & effects with jQuery
- Further learning

Meet the professional

Meet the professional

Udacity Free Courses

UDACITY

Programs Career For Enterprise Sign In GET STARTED

HTML, JavaScript, CSS

ALL

ARTIFICIAL INTELLIGENCE

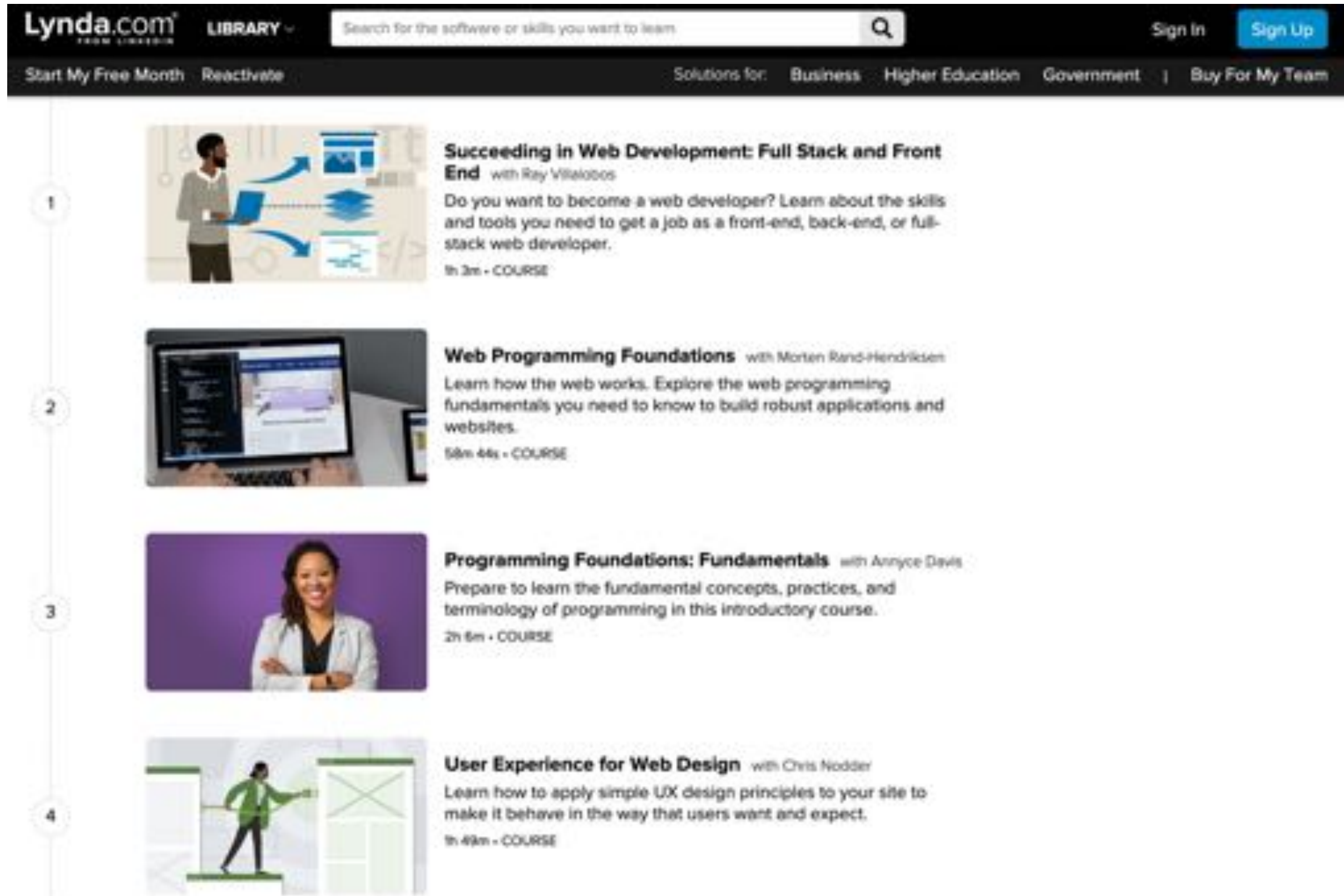
- AI for Healthcare
- Edge AI for IoT Developers
- AI for Business Leaders
- AI Product Manager
- AI Programming with Python
- Artificial Intelligence
- Artificial Intelligence for Trading
- Computer Vision
- Deep Learning
- Deep Reinforcement Learning
- Intro to Machine Learning
- Machine Learning
- Natural Language Processing

School of Programming
Intro To HTML And CSS
Skills Covered
HTML, CSS, CSS Syntax, HTML Syntax Problem Set
FREE
+ COURSE DETAILS Beginner


School of Programming
ES6 - JavaScript Improved
Skills Covered
JavaScript, ES6, Syntax, Functions
FREE
+ COURSE DETAILS Advanced


School of Programming
Intro To JavaScript
Skills Covered
FREE


Lynda.com - many public libraries offer free access




The screenshot shows the Lynda.com website interface. At the top, there is a navigation bar with the Lynda.com logo, a 'LIBRARY' dropdown menu, a search bar with the placeholder text 'Search for the software or skills you want to learn', and 'Sign In' and 'Sign Up' buttons. Below the navigation bar, there are links for 'Start My Free Month', 'Reactivate', and 'Solutions for: Business, Higher Education, Government, Buy For My Team'. The main content area displays four course cards, each with a thumbnail image, a title, an instructor name, a description, and a duration.

- 1** 

Succeeding in Web Development: Full Stack and Front End with Ray Villalobos
Do you want to become a web developer? Learn about the skills and tools you need to get a job as a front-end, back-end, or full-stack web developer.
1h 3m - COURSE
- 2** 

Web Programming Foundations with Morten Rand-Hendriksen
Learn how the web works. Explore the web programming fundamentals you need to know to build robust applications and websites.
58m 44s - COURSE
- 3** 

Programming Foundations: Fundamentals with Annyce Davis
Prepare to learn the fundamental concepts, practices, and terminology of programming in this introductory course.
2h 6m - COURSE
- 4** 

User Experience for Web Design with Chris Nodder
Learn how to apply simple UX design principles to your site to make it behave in the way that users want and expect.
1h 49m - COURSE

A woman with long dark hair and glasses is sitting at a desk in a library, writing in a notebook. She is wearing a light-colored long-sleeved shirt. The background shows bookshelves filled with books. The entire image has a reddish-pink tint.

For Practicing

W3School

w3schools.com

THE WORLD'S LARGEST WEB DEVELOPER SITE

TUTORIALS ▾ REFERENCES ▾ EXAMPLES ▾ EXERCISES ▾



Exercises

- [HTML Exercises](#)
- [CSS Exercises](#)
- [JavaScript Exercises](#)
- [SQL Exercises](#)
- [PHP Exercises](#)
- [Python Exercises](#)
- [jQuery Exercises](#)
- [Java Exercises](#)
- [Bootstrap Exercises](#)
- [C++ Exercises](#)
- [C# Exercises](#)

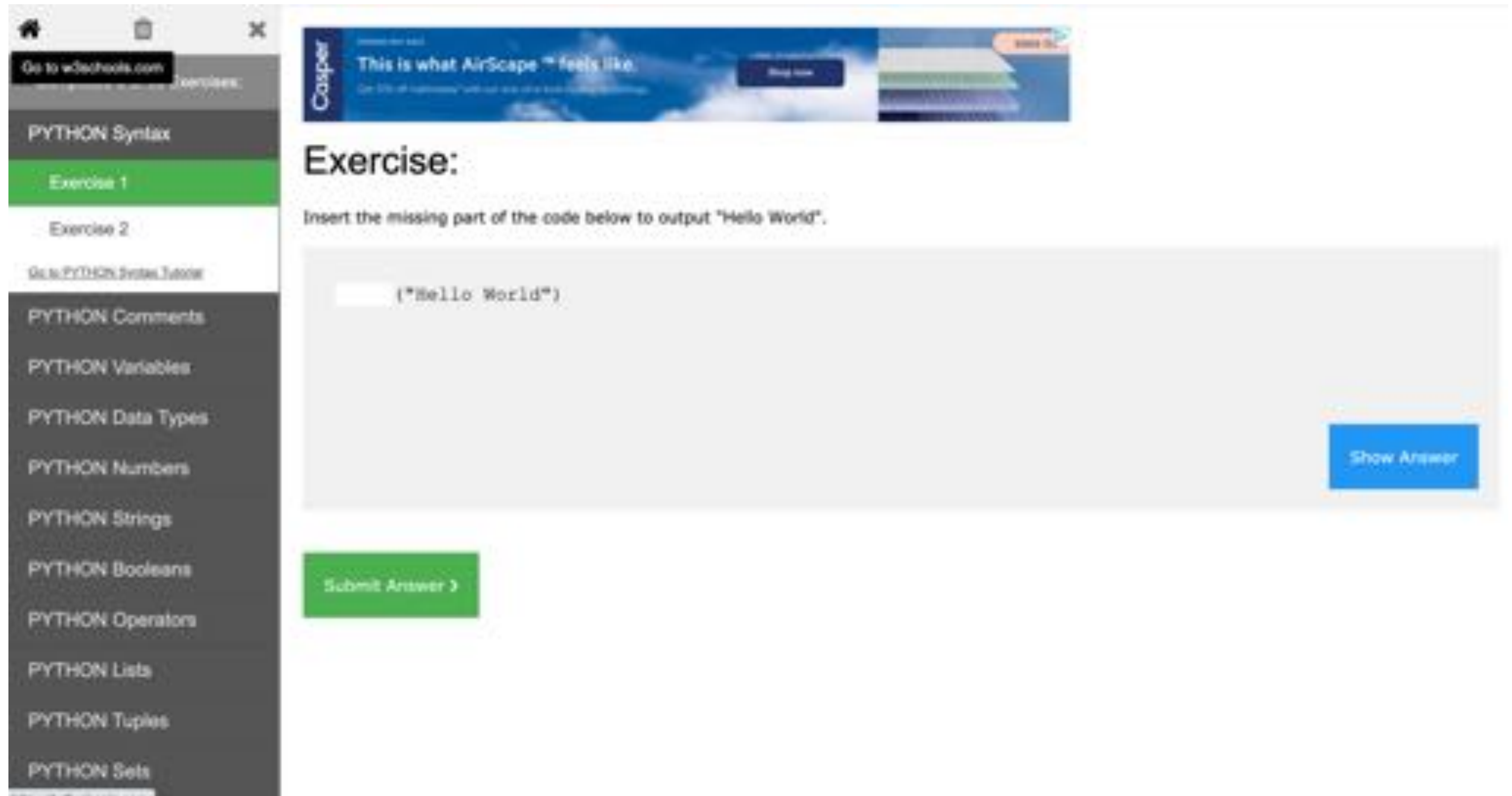
Quizzes

- [HTML Quiz](#)
- [CSS Quiz](#)
- [JavaScript Quiz](#)
- [SQL Quiz](#)
- [PHP Quiz](#)
- [Python Quiz](#)
- [jQuery Quiz](#)
- [Bootstrap Quiz](#)
- [Java Quiz](#)
- [C++ Quiz](#)
- [C# Quiz](#)
- [XML Quiz](#)

Certificates

- [HTML Certificate](#)
- [CSS Certificate](#)
- [JavaScript Certificate](#)
- [SQL Certificate](#)
- [PHP Certificate](#)
- [Python Certificate](#)
- [Bootstrap Certificate](#)
- [jQuery Certificate](#)
- [XML Certificate](#)

W3School Exercises



Go to w3schools.com Exercises

- PYTHON Syntax
- Exercise 1**
- Exercise 2
- Go to PYTHON Syntax Tutorial
- PYTHON Comments
- PYTHON Variables
- PYTHON Data Types
- PYTHON Numbers
- PYTHON Strings
- PYTHON Booleans
- PYTHON Operators
- PYTHON Lists
- PYTHON Tuples
- PYTHON Sets

Casper
This is what AirScape™ feels like.
Shop now

Exercise:

Insert the missing part of the code below to output "Hello World".

```
_____ (*Hello World*)
```

Submit Answer >

Show Answer

Edabit

The screenshot shows the Edabit website interface. At the top is a green navigation bar with the 'edabit' logo and links for 'Tinker', 'Challenges', 'Shuffle', and 'Help'. On the right side of the bar, it displays '0 XP' and a user profile icon. Below the navigation bar, on the left, are several filter controls: a dropdown menu for 'JavaScript', a dropdown for 'Very Easy', a dropdown for 'Tags (optional)', and a 'Hide complete' toggle switch. Below these filters is a calendar view showing the months of April, May, and June. A large, light green circle with the text 'Level 0' is positioned on the left side of the page. The main content area on the right lists several challenges, each with a title, description, tags, and a 'Very Easy' difficulty rating. The challenges listed are: 'How Edabit Works', 'Return the Sum of Two Numbers', 'Convert Minutes into Seconds', 'Return the Next Number from the Integer Passed', and 'Area of a Triangle'.

edabit Tinker Challenges Shuffle Help 0 XP

JavaScript

Very Easy

Tags (optional)

Hide complete

Apr May Jun

Level 0

How Edabit Works Very Easy

This is an introduction to how challenges on Edabit work. In the Code tab above you'll see a starter function that looks like this: `function hello() { }` All you have to do is type `return "hello-edabit.com"` between the curly braces `{ }` and then click the Check button. If you did this correctly, the button will turn red and ...

language_fundamentals strings

Return the Sum of Two Numbers Very Easy

Create a function that takes two numbers as arguments and return their sum. Examples `addition(3, 2) → 5` `addition(-3, -6) → -9` `addition(7, 3) → 10` Notes Don't forget to return the result. If you get stuck on a challenge, find help in the Resources tab. If you're really stuck, unlock solutions in the Solutions tab.

algebra language_fundamentals math numbers

Convert Minutes into Seconds Very Easy

Write a function that takes an integer minutes and converts it to seconds. Examples `convert(5) → 300` `convert(3) → 180` `convert(2) → 120` Notes Don't forget to return the result. If you get stuck on a challenge, find help in the Resources tab. If you're really stuck, unlock solutions in the Solutions tab.

language_fundamentals math

Return the Next Number from the Integer Passed Very Easy

Create a function that takes a number as an argument, increments the number by +1 and returns the result. Examples `addition(0) → 1` `addition(9) → 10` `addition(-3) → -2` Notes Don't forget to return the result. If you get stuck on a challenge, find help in the Resources tab. If you're really stuck, unlock solutions in the So ...

math numbers

Area of a Triangle Very Easy

Write a function that takes the base and height of a triangle and return its area. Examples `triArea(3, 2) → 3` `triArea(7, 4) → 14` `triArea(10, 10) → 50` Notes The area of a triangle is: $(\text{base} * \text{height}) / 2$ Don't forget to return the result. If you get stuck on a challenge, find help in the Resources tab. If you're really it ...

math numbers

Rithm School

HTML + CSS FUNDAMENTALS

HTML + CSS Basics

Create and style simple websites with HTML and CSS.

TOPICS INCLUDE:

- HTML Fundamentals
- Semantic and Intermediate HTML
- CSS Selectors and Specificity
 - The Box Model
 - CSS Layout

APPROX TIME

10 hours

Intermediate CSS

Build and deploy responsive and animated web pages.

TOPICS INCLUDE:

- CSS Animations
- CSS Resets
- Responsive Design
- Twitter Bootstrap
- Static Website Deployment

APPROX TIME

15 hours

JAVASCRIPT FUNDAMENTALS

Introduction To JavaScript

Familiarize yourself with JavaScript's syntax and structure.

TOPICS INCLUDE:

- Variables and Data Types
 - Conditional Logic
- Arrays and Objects
 - Iteration
 - Functions

APPROX TIME

15 hours

Intermediate JavaScript I

Dive into the more complex language parts of JavaScript.

TOPICS INCLUDE:

- Debugging
- Nested Data Structures
- Higher Order Functions and Closures
- DOM + Event Driven Programming
- JavaScript Iterators

APPROX TIME

20 hours

Intermediate JavaScript II

Learn jQuery, JavaScript Iterators, AJAX, HTTP, and how the web works

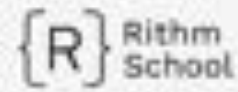
TOPICS INCLUDE:

- jQuery
- How the Web Works
- HTTP
- REST
- AJAX

APPROX TIME

25 hours

Rithm School



[Learn Full Time -](#)

[Workshops + Events -](#)

[Free Online Courses](#)

[Partnerships](#)

[Our Team](#)

[Blog](#)

[Apply Now](#)

[Previous](#) | [Table of Contents](#)

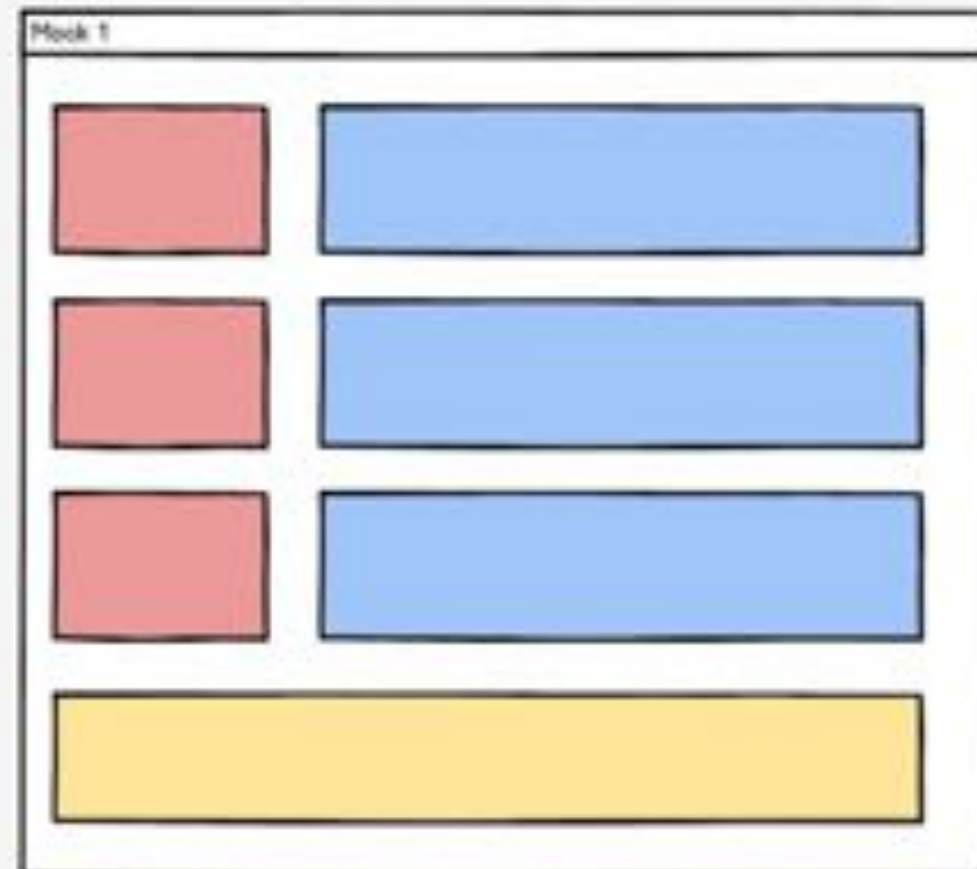
{ Layout Exercise. }

Part I

Complete challenges 2, 3, and 4 [here](#)

Part II

Write the necessary HTML and CSS to create the following layout. You can use floats, positioning or flexbox to solve these challenges.



Lots More Details in the Learning Circle!



[Membership Dashboard](#)

[Manage Account](#)

[FAQs](#)

HTML & CSS

- Videos
 - [Top 10 Skills To Learn and Start Building!](#)
 - [Resources Overview](#)
- Courses
 - [Free Courses](#)
 - [Lynda Courses](#)
- Practice
 - [HTML Exercises](#)
 - [CSS Exercises](#)
 - [Project Ideas](#)

Top 10 Skills You Need

Ready to have your mind blown with how few skills you actually need to know to build your first web page? Plus, I show you how that is with a breakdown of the Slack landing page.





What Our Members Say

Unparalleled support from an incomparable group of
women!

No judgement when asking questions – just help in
getting them answered.

It has been a game-changer for me in learning to code
because it is *beyond* difficult to find a group like this
out there on the internet!



Kathleen M

The Women in Web Dev group has been a great investment in my career. I love having a support system to turn to for help, for encouragement, and for opportunities. Jenny's videos are very relevant to building my portfolio and fine-tuning my resume, things that really stressed me out before. I am so glad I joined!



Natalie S.

Being part of the Women in Web Dev membership has really been a life-changer for me as a new freelance developer.

This community gives me motivation to move on with my goals and believe in my worth.

Whether it is asking for advice, help with coding problems, sharing day-to-day issues or learning more about opportunities and tech in general, the membership offers all these possibilities!



Marine J



**Our Bootcamp Contest
Winner is...**





What You Get

- 1:1 Drop-in Mentorship Sessions
- Slack community
- Accountability
- Recommended Resources
- Design Files for Your Projects
- Monthly Feedback Sessions
- Bonus Courses

New content added regularly!

Join the Learning Circle

- 1:1 Drop-in Mentorship Sessions
- Slack community
- Accountability
- Recommended Resources
- Design Files for Your Projects
- Monthly Feedback Sessions
- Bonus Courses

\$24.99 / month

or

**\$249 / year
(save \$50)**

Doors close Fri July 3

members.womeninwebdev.com