

W3Schools Academy

Tools for teaching coding

Supporting teachers, helping students

[Purchase now](#)[Product demo ▶](#)

Study plan

May 12 – 31, 2025

Monday	Tuesday	Wednesday	Thursday
<small>HTML</small> Tutorial : Introduction		<small>CSS</small> Introduction	
<small>HTML</small> Tutorial : Elements	<small>HTML</small> Challenge		

Select topic

- HTML
- CSS
- JavaScript
- Python
- Django
- Java

[Ready-made study plans](#)

[Interactive challenges](#)

[Collaboration projects](#)

[Auto-graded exams](#)

[Web hosting and deployment](#)

Less admin, more teaching

Focus on what you do best: teaching. Everything is structured and easy to manage, so you spend less time organizing and more time guiding your students.

Valuable insights

Track student progress and identify learning gaps.

Simple to use

No installations, no complicated setup.

No experience needed

Suits both beginners and experienced teachers.

Classes	NAME
NAME	HTML S2025
Computer Science Class	Webdev-2025
Frontend class : Week 2-6	HTML Introduction
HTML Class	CSS Introduction
CSS Class	Computer Science 25
CSS Lectures	Class test

Interactive Quiz App	Code project	Create a quiz where users can select answers and use JavaScript for scoring.
Personal Portfolio Website	Code project	Students build a simple portfolio using HTML, CSS, and optional JavaScript.
Student Grade Calculator	Code project	Develop a program that calculates a student's average and grade.
Basic HTML Structure	Code challenge	Test students on creating a basic HTML document with a title and a heading.
CSS Selectors	Code challenge	Challenge students to apply different styles using various selectors.
CSS Selectors	Code challenge	Challenge students to apply different styles using various selectors.



All in one platform

We know you already manage multiple platforms, LMS tools, communication apps, tracking systems, homework platforms, and digital textbooks.



W3Schools Academy makes it easier to teach coding by keeping everything in one place. No extra software, no complicated setup.

[Product demo](#)



Access to all certification exams



Students get access to all W3Schools certification exams. Each exam is automatically graded, giving you a clear overview of your students' progress without extra work.

Certificates are a great way for students to prove their skills and add something valuable to their portfolio.

[Read more](#)



Support your students at every step

From the first lesson to the final exam, students progress through structured courses, hands-on challenges, and certification exams, building real skills and staying focused.

☰

CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C C++ C# BOOTSTRAP REACT MYSQL JQUERY

Tutorials that break down coding concepts into manageable parts, making them easy to understand.

[Read more ↗](#)Front-end summer
2025 classClass
Front-endInstructor
Selma Sola

Recent activities

Syntax Tutorial • CSS

CSS basics Lesson • CSS

How to Exercise • CSS

Progress is always visible

Students can see what they've completed and what's next, making it easier to stay on track.

[Read more ↗](#)

▲ Study plan

May 2025 ▾

Tuesday, March 12

M T W T F S S

Page titles

2 3 4 5 6 7 8

HTML basics

9 10 11 12 13 14 15

Formatting and Style

16 17 18 19 20 21 22

Learning by doing

Coding challenges and projects help them explore, experiment, and apply what they learn.

[Read more ↗](#)

HTML

Basic

68%

CSS

Syntax

22%

SQL

Intro

46%

Certifications that matter

When students pass the final exam, they earn a certificate that proves their skills.

[Read more ↗](#)

Online IDE for your classroom

With W3Schools Spaces, students can build and test projects directly in the browser, no setup required. It's an easy way for students to apply their skills, experiment with code, and share their work with others.

30+ coding languages

Students can build projects using HTML, CSS, JavaScript, Python, and more.

Quick start with templates

Students can choose from over 75 templates or customize their own.

Create projects their way

Students can build websites, web apps, or fullstack solutions.

index.html <

README.json

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content=
6      width=device-width,initial-scal
7      <title>My First Portfolio</title>
8      <style>
9          *{
10              margin:0;
11              padding:0;
12              box-sizing:border-box;
13          }
14
15          body {
16              font-family:-apple-system,
17              BlinkMacSystemFont, 'Segoe UI'
18              sans-serif;
19              background: linear-gradient(t
20                  #f9f9f9, #f1f1f1);
21              color:#111;
22              height: 100vh;
23              padding: 60px 20px;
```

Welcome

My First Portfolio

I am learning frontend development and building cool stuff.

[View my portfolio](#)

[Read more](#)

The tools that give you control

Teacher dashboard

Track student progress, manage assignments, and get real-time insights.

[Read more ↗](#)

Study plans

Save time with ready-made study plans or customize them to fit your classroom.

[Read more ↗](#)

Challenges & projects

Practice with challenges and projects, working alone or in teams. Use the library or create your own.

[Read more ↗](#)

Learning content

Ready-made courses and tutorials, to keep learning structured and up to date.

[Read more ↗](#)

Online IDE

For building websites and applications. Code, test, and deploy. Easy to use, no setup required.

[Read more ↗](#)

Exams & certifications

Assess student skills with exams and certifications, giving them proof of their achievements.

[Read more ↗](#)

Keeping up with new technologies isn't always easy. New frameworks and languages appear all the time, and it can feel overwhelming on top of your work in the classroom.

We're here to help you stay confident and up to date with best practices, so you can explore coding concepts at your own pace before introducing them to your students.

[Read more](#)

HTML

25 Lessons • 12 Exercises • 9 Quizzes



Tutorial

CSS

11 Lessons • 28 Exercises • 8 Quizzes



Tutorial

JavaScript

28 Lessons • 8 Exercises • 4 Quizzes

Student data stays private and secure

W3Schools Academy is designed for education, not data collection.

Schools and organizations can trust that student information is protected.



No targeted ads or data sharing

Student data is not used for marketing or sold to third parties.



Minimal data collection

We only collect what's necessary for learning, nothing more.



Built to meet privacy standards

Complies with GDPR, FERPA, COPPA, and other regulations to keep student data safe.



Control over student data

Teachers and students own their content and can request access or deletion at any time.



Secure by design

Includes encryption, secure access controls, and regular security updates.



Transparent Practices

We are transparent about how we use data and provide tools for managing privacy.

What educators say



Nesta Paul Katende

Founder & CEO in Otic Foundation



Brian Moran

Co-Founder in Boolean Girl



Gavin Taylor

Head of Adult Education in LearnTech

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

C++

C#

BOOTSTRAP

REACT

MYSQL

JQUERY

learning accessible to everyone.

in our teaching so it made sense to also use the development environment.

recommend this classroom tool with W3Schools courses.

Supporting teachers for 25+ years

For over 25 years, W3Schools has been a trusted resource for coding education. While other platforms cover many subjects, we focus only on programming.

Our courses, challenges, and exams are designed to help students build real coding skills, making it easier for teachers to create structured and engaging lessons.



Tools your budget can afford

\$5.99 /student per month

- | | |
|---|---|
| <input checked="" type="checkbox"/> Admin dashboard | <input checked="" type="checkbox"/> All exams with certifications |
| <input checked="" type="checkbox"/> Track students progress | <input checked="" type="checkbox"/> Code challenges |
| <input checked="" type="checkbox"/> Study plans | <input checked="" type="checkbox"/> Collaboration tools |
| <input checked="" type="checkbox"/> Fullstack Spaces | <input checked="" type="checkbox"/> Ad-free learning |

Minimum 10 students and 3-month commitment required

[Purchase now](#)

Get in touch with us

We're here to help!

Fill out the form, and our team will reach out to you as soon as possible.

Name*

Email*

Organization*

Country*

How can we help you?*

Submit

By sending this form you agree to our [Terms of Service](#) and [Privacy Policy](#).

[Privacy - Terms](#)

Join a growing network

W3Schools has been a trusted resource for millions of learners worldwide.

With a global reach and decades of experience,
we provide you a platform that supports both teachers and students.



3.5B+

Pages displayed yearly



70M+

Monthly visitors



25+

Years in business

Frequently asked questions

Do students need a W3Schools account?



Do I need to install anything?



Can I create different study plans for my students?



Can I see how my students are doing?



Do students get feedback on their work?



Can I add more than one teacher to a class?



Can students work from home and at their own pace?



Can students earn certificates?



How is the price calculated?



What happens after a student license expires?



Is the student data safe?



Build with for teachers



Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
C++ Tutorial
jQuery Tutorial

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
AngularJS Reference
jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples



FORUM ABOUT ACADEMY

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.
Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness
of all content. While using W3Schools, you agree to have read and accepted our [terms of use](#), [cookies](#) and [privacy policy](#).

[Copyright 1999-2025](#) by Refsnes Data. All Rights Reserved. [W3Schools is Powered by W3.CSS](#).