

Data sheet

HP School Pack 2.5 featuring Codecademy



Introduce coding with engaging, user-friendly lessons,
built into an interactive learning environment.



Programming Languages Lessons

Meet and exceed the global requirements of learners with HP School Pack 2.5, an out-of-the-box solution of digital tools and content designed for collaborative, standards-aligned, and personalized learning—and Codecademy, the virtual leader for coding instruction offering over eight programming languages, tools, and frameworks to suit all levels of learners while providing teacher training and valuable class resources.¹



Over 25 million
users worldwide

Codecademy

Codecademy is an online interactive platform used by over 25 million users worldwide to learn to code. It offers classes for many of the most popular programming languages including Java, Ruby, Python, and HTML/CSS to name just a few. The easy to use skills-based courses provide students with immediate feedback, praise, and assistance as they move through each level. Incorporating STEM has never been so easy; just log in and choose the language to start.²



Eight languages for students to choose from

- HTML/CSS
- JavaScript
- jQuery
- PHP
- Python
- Ruby
- Java
- SQL

Teach the Teacher training tools

Download the teacher training tool for a full understanding of what Codecademy has to offer teachers in all our systems. Our presentation offers: Teacher Resources, Teacher Training, Class Resources, Pupil Tracker, and much more to help teachers easily work with students to teach coding languages.

Class resources and downloadable lesson plans

Codecademy offers lesson plans created in collaboration with industry experts. Containing eight units and over 140 lessons that offer step by step instruction.

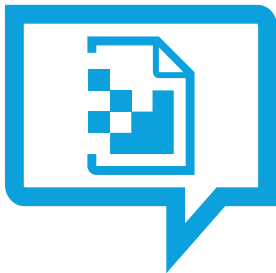
Track students' progress with individual accounts

Sign your classes up to track your students' progress. Codecademy's software tracks each student and their progress within each unit. As an instructor you will have a dashboard with a snapshot of your students' progress.

System requirements

Codecademy requires a Mac OS®/PC desktop or laptop with a modern browser such as Chrome™, the latest IE version, or Safari®. Codecademy does not operate on tablets, or mobile.

Learn more at
hp.com/go/hpeducation



Learn core programming concepts and syntax for the world's most popular languages.

¹Internet connection required and sold separately.

²Requires account registration with Codecademy.

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