



## PYTHON 1 LEVEL CERTIFICATION

Industry-Relevant  
Programming Certification  
for High School

---

[codehs.com](https://codehs.com) | [hello@codehs.com](mailto:hello@codehs.com)

---



CodeHS

# Why Offer Certifications?

By helping set students up for success, CodeHS Certifications provide verification that your students have learned industry-relevant skills from a secure, comprehensive exam.

Building skill credibility for students and future employers will also boost your district's computer science program.



**Verify Industry-Relevant Skills & Knowledge**



**Develop a Professional Online Footprint**



**Build Skill Credibility for Future Employers**

## Certification Journey

### STEP 1

Complete a CodeHS course.

### STEP 2

Practice for the exam.

### STEP 3

Set an exam date with your teacher.

### STEP 4

Pass exam, tell the world!



**CodeHS**

# Python Level 1 Certification Exam

The CodeHS Python Level 1 Certification Exam proves students' foundational understanding of Python topics and concepts. This certification can serve as a stepping stone for students' career aspirations and help build programming skill credibility.

## Exam Details



**Format:** 45 Multiple Choice Questions



**Delivery Method:** Online Timed Exam



**Cost:** Request a quote to discuss pricing options for your school or district.



## Prerequisites

There are no prerequisites to take the Python Level 1 Certification Exam.

We recommend that students take the CodeHS Introduction to Python Course or Python Programming 1 and 2 to fully prepare for the exam.



CodeHS

# Why Choose CodeHS Certifications?



## Secure Test Environment

Cheat prevention settings like focus mode, question randomizer, and time limits



## Fast Results

Exams scored and returned within 36 hours



## Comprehensive Preparation

Includes additional practice problems and exams



## Detailed Reporting

In-depth exam reports by student, section, and topic



## Shareable Achievement

Verifiable digital certificates for students who pass

## Topics & Concepts Covered

### Data Types & Operators

- Floats, Strings, Ints
- Logical
- Comparison
- Arithmetic

### Conditionals

### Loops

- For
- While
- Break
- Continue

### Error Handling

### Lists

- List Methods
- Indexing and Slicing

### Strings

- String Methods
- Indexing and Slicing

### Program Structure

- Commenting
- White Space
- Indenting
- Functions
- Parameters



CodeHS



## How to Bring Certifications to Your School

**REQUEST A QUOTE**

[codehs.com/learnmore](https://codehs.com/learnmore)

**Questions?**

Contact the CodeHS Team at [hello@codehs.com](mailto:hello@codehs.com).