



Vibe Coding in the CS Classroom Activity Plan

Overview

Teachers learn about vibe coding and explore best practices for meaningful use of AI as a tool in the computer science classroom. Teachers will need to create a free Bool account to access this activity.

Recommended Audience: Computer Science Educators

Activity Length: 1 hour

Experience Level: Beginner

Technical Requirements

- Computer with connection to the internet and a modern web browser
- Creation of a free Bool account at bool.com/hour
- [Vibe Coding with Bool Requirements](#)

User Instructions

- Get Started:
 - To get started with this self-paced activity, go to: bool.com/hourofai/teaching
- After the Hour of AI:
 - Consider designing a student assignment that applies vibe coding concepts in practice. Students can use Bool as their free vibe coding tool. They will need to create their own free Bool account at bool.com/hour
 - Continue your AI learning journey after the Hour of AI! Go to bool.com/hourofai/learnmore for resources.

Need Help?

Email support@codehs.com to get in touch with our support team!