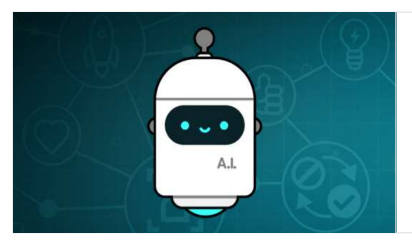
My Dashboard



Explore Artificial Intelligence (AI)

Al is changing everything. Learn more about this technology and how it works.

Learn more

My Courses

Searching and Sorting ('22-'23)

You are currently working on Lesson 4: Recursive Binary Search.

Continue lesson to jump to where you left off or view the whole course to see an overview of your progress.

View course

Continue lesson

(/courses/csa-2022)

Computer Science A ('22-'23)

Learn Java programming and software engineering skills.

View course

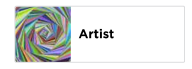
Find a course

Browse Code.org's courses to find your next challenge.

Find a course

Start a new project







(/projects/gamelab/new)

▼ View full list

Join a section

Join a section

Join a teacher's section by entering their Section Code.

Section Code (ABCDEF)

Join section

Classroom Sections

Join your teacher's classroom by entering their section code below. Teachers will be able to see your course progress, projects, and reset your password in case you forget it.

Section	Course	Teacher	Section Code
P1 - AP Computer Science A	Computer Science A ('22-'23) (/courses/csa-2022)	Mr. Methvin	HSLSKS
	Current unit: Unit 9 - AP Exam Review and Practice ('22-'23) (/s/csa9-2022)		

<u>Privacy Policy (//code.org/privacy.) | Cookie Notice (//code.org/cookies.) | Volunteer to translate our content (//code.org/translate.) | Help and support (https://support.code.org.) | Store (https://store.code.org.) | Terms (//code.org/tos.)</u>

English •

© Code.org, 2023

Engineers from Amazon, Google, and Microsoft helped create these materials.

Minecraft™ © 2023 Microsoft. All Rights Reserved. Star Wars™ © 2023 Disney and Lucasfilm. All Rights Reserved.

Frozen™ © 2023 Disney. All Rights Reserved. Ice Age™ © 2023 20th Century Fox. All Rights Reserved. Angry Birds™ © 2009-2023 Rovio Entertainment Ltd. All Rights Reserved. Plants vs. Zombies™ © 2023 Electronic Arts Inc. All Rights Reserved. DreamWorks The Bad Guys © 2023 DreamWorks Animation LLC. All Rights Reserved.

Built on GitHub from Microsoft



(https://aws.amazon.com/what-is-cloud-computing)