

Twitter Thread by Insha



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Learn JavaScript by playing games.

A Thread ■

1■■■ CodinGame

CodinGame offers up fun free games to help learn more than 25 programming languages, including JavaScript, Ruby, and PHP.

■ <https://t.co/iwCVE5OM5P>

The screenshot displays the CodinGame interface. On the left, a sidebar contains navigation links: BACK, HINTS, FORUM, RESULTS, SETTINGS, and FRIENDS. The main area is divided into two sections. The top section, titled 'Onboarding', shows a game interface with a score of 60, a 'YOU LOSE!' message, and various game statistics like 'Enemies in zone', 'Enemies killed', and 'Threat level'. The bottom section, titled 'The Goal', explains the game rules: 'Your program must destroy the enemy ships by shooting the closest enemy on each turn.' It provides rules for obtaining enemy information and outputting the closest enemy's name. The right section is a code editor for JavaScript, containing a game loop template with comments and a 'Test cases' section with a 'PLAY TESTCASE' button. The bottom right corner features a 'SUBMIT' button.

2■■■ CodeCombat

CodeCombat is aimed at helping students embrace learning as they play and write code from the very start of their

adventure. ■ <https://t.co/W8GVp02Z7x>

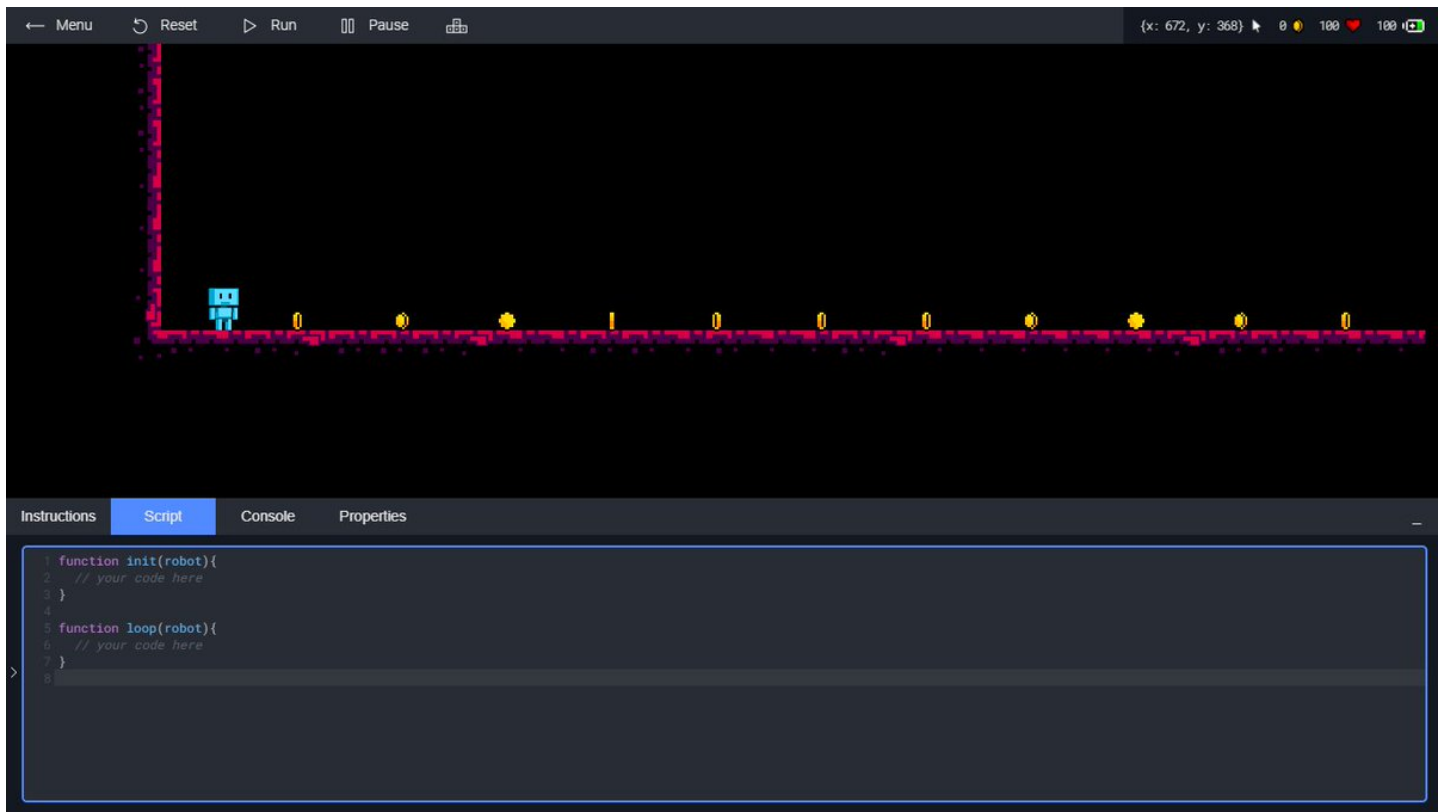


The image shows the top portion of the Code Combat website. At the top left is the 'CODE COMBAT' logo in a stylized, blocky font. To its right are navigation links: 'Educators', 'Parents', 'Esports', and 'English (US)', each followed by a dropdown arrow. Further right are two buttons: 'Sign Up' and 'Login'. Below the navigation bar is a teal banner with the text 'Parents, give your child the gift of coding and personalized instruction with our live teachers!' and a 'Learn more' link. The main hero section has a light blue background with white clouds and a large, pixelated teal shape on the right. The headline 'Learn to Code Through the Power of Play' is in a large, dark blue, pixelated font. Below the headline are three yellow buttons: 'I'm an Educator', 'I'm a Parent', and 'I'm a Student'. To the right of these buttons is a photograph of three children (two girls and one boy) looking at a tablet that displays a game interface. In the bottom left of the hero section, a small robot character is shown on a yellow dashed line. A green speech bubble icon is in the bottom right corner.

3■■ JSRobot

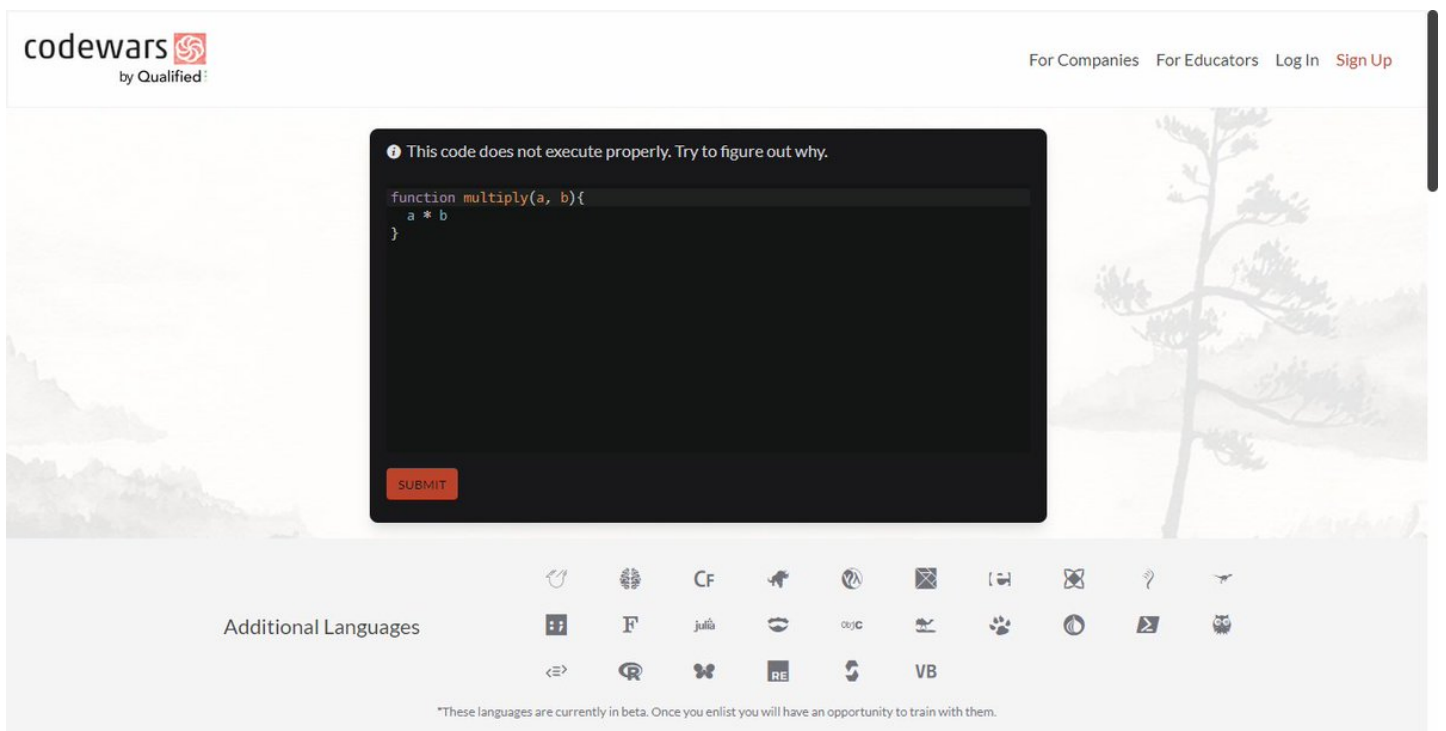
Learn JavaScript by playing a platform game: Control a robot to collect coins, avoid obstacles and reach the flag at the end of the level.

■ <https://t.co/RwPpesLYyo>



4 Codewars

Code Wars helps you improve your skills by training in challenges with others. They offer a huge variety of languages, including JavaScript, Python and more. <https://t.co/Il6Lo4PIXr>



Sharpen your skills

5 Elevator Saga

■<https://t.co/3gglQ4oGEO>

6■■ Crunchzilla

■<https://t.co/mtQ8YGlaT6>



Hello, I'm Game Maven! Work with me and we'll code a few games together! (click on my words to see what's next)



7■■■ Screeps

It's an open-source game for programmers. You control your colony by writing JavaScript.

■<https://t.co/a8N7xn5ni4>



That's all for this thread. If you found this useful, consider retweeting the first tweet. It would mean a lot to me. ■■