Skip to content



Menu

- 1. Learn
 - o Paths
 - o <u>Courses</u>
 - o Projects
 - o <u>Screencasts</u>
- 2. Courses
- 3. Screencasts
- 4. My Dashboard
- 5. My Profile
- 6. My Report Card
- 7. Notifications
- 8. Sign Out
- 9. Support
- 10.
- 11. View All Notifications



- o My Dashboard
- My Report Card
- My Profile
- o Sign Out

CI	^	6	,
U	U	Э	t

Search

Recommended



• JavaScript

Build a Code Breaker Game With JavaScript

Use JavaScript to accept user input, validation, and run game logic to build a game based on Mastermind.

Start Project

- Projects
- Build a Code Breaker Game With JavaScript

Project Overview

Employ JavaScript best practices and elements to build a game called Code Breaker (based on the popular board game Mastermind).

The game randomly generates a hidden code, and the player gets 10 attempts to guess that code based on provided feedback.

What You'll Need

You'll need a GitHub account, Git installed locally, and a code editor.

Never used Git and don't have a code editor? We have a video that walks you through all the steps you'll need to set this up.

Live Demo

Wondering what this project will look like when you've completed it? Follow this link to see a live version of it.

Watch Intro Video

Discuss This Project

About This Project

Prerequisites

• <u>JavaScript Road Trip 2</u>

~ about 3 hours

Close

Close

Create a Bookmark

In order to bookmark this content, we'll need to add it to a Code School account.

Create a Free Account

Already have an account?

Sign in

- Code School
- Courses
- Screencasts
- Blog

- Pricing
- For Business
- About Us
- Company
- Jobs
- Press
- Terms of Use
- Privacy Policy
- Need Help?
- Contact Us
- Knowledge Base
- Forum
- © 2017 Code School LLC. Crafted lovingly in Orlando, Florida.
 - <u>Twitter</u>
 - Facebook
 - Instagram



Code School teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

Learn More



© 2017 Code School LLC. Crafted lovingly in Orlando, Florida.