

CoderZ Account Setup

By: Matthew Jourden

Brighton High School

Brighton, MI

1. Navigate to BHS Engineering Class Website > Select Engineering Robotics Technology 1 Class > Select Unit 2 CoderZ and Finch
2. Copy the Class Code provided on the website (NOTE: This code changed each semester) > Select CoderZ Signup Link

Coder Z Setup and References

Setup User Account CoderZ Signup

Follow the Link CoderZ Signup to create an user account > Select Google Sign In > Use Brightonk12.com email address to sign in.

NOTE CoderZ is an internet-based software and can be used anywhere

Class Code: 5qra0un04o

NOTE: Only select the link above 1 time > After Account is created use Website Link Below

2. Select CoderZ Signup Link

1. Copy Class Code

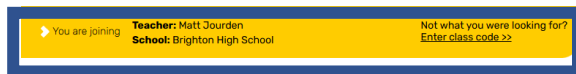
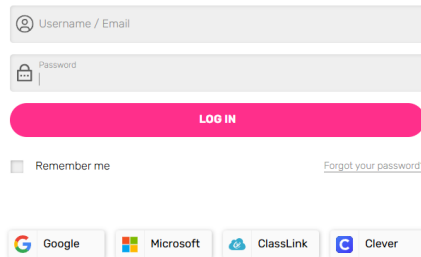
CoderZ Website: coderz.com

3. Paste Code at the Top > Select Apply > Confirmation will show with the Teachers Name and School > Select Signup



Paste Code Here

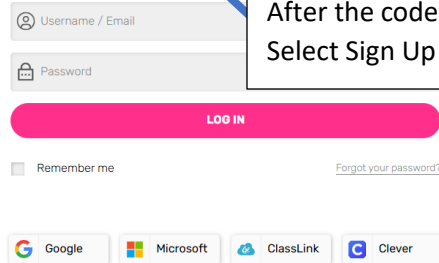
Hi, welcome back



Confirmation of Code



Hi, welcome back



After the code is pasted > Select Sign Up

4. Create User Name: Student First and Last Name and Password > Select SIGNUP

You are joining

Teacher: Matt Jourden
School: Brighton High School

Not what you were looking for?
[Enter class code >>](#)

Log in

Sign up

Nice to meet you!

Username

Matthew_Jourden

3-20 alphanumeric only, no special characters

Password

Strong

Confirm password

✓ 6 characters minimum

✓ No spaces

✓ Only English letters

SIGNUP

Create

- User Name

- Password

Select Signup

5. Answer the Questions > Select Log In

How old are you?

How old are you?

18

:

We're almost done!

Gender

▼

First Name

Last Name

☐ I agree to the [terms of service](#)

LOG IN

6. Once Logged in the User should be at the Main Landing Page showing the active classes available
Follow the Class website for assigned modules in each course

CederZ

Learning Center

Learning Center

My Projects

Scoreboard

All Courses

Active (2)

Locked (0)

Expired (0)

Cyber Robotics 101: Airport City

6th-8th Grades

A lightweight curriculum pack that will enable your students to quickly learn the basics of robotics including navigation, sensors, loops and more.

View Course

Cyber Robotics 102

8th-12th Grades

This course is the second year of the Cyber Robotics curriculum. Year 2 runs in a new physics simulator, and runs Ruby, a new robot.

View Course