



Cognitive Load Governor



LECTURE TIME

00:00:06

Attendance: 0/30

Notifications 0

End Session

Cognitive Load Score

0

Low

Medium

High

Student Activity Trends (Last 5 Min)

Tab Switches

-

Mouse Velocity

-

Copy/Paste Events

-

Scroll Speed

-

CLS History (Last 10 Min)

Teacher

Settings

Class Title

Algorithms 101

Subject

Computer Science

Total Enrolled Students

30

Generate Class Link

Student Requests (0)

Algorithms 101

Subject: Computer Science

Today's Task

Implement a function that sorts an array using the bubble sort algorithm. Make sure to handle edge cases.

solution.js

[Run Code](#)

```
// Welcome to the Lecture Code Editor
// Write your code here...

function helloWorld() {
  console.log("Hello, World!");
}

// Topic: Introduction to Algorithms
// Try implementing a simple algorithm
```

Output

Student

Need Help?

 [Raise Hand](#)

 [Need Break](#)

Type your question here (teacher will see it)

 [Ask Question](#)

Connected to Lec

