

# LESSON PLAN

## ADVANCED CSS SELECTORS

### LET'S GET THIS PARTY STARTED

Congratulations! We chose you to pass-on our IronValues to our students.

Your can-do attitude is key so the students trust themselves and learn from their mistakes.

Active listening and empathy will bring them closer to you and to the subject.

Striving to do your best everyday will help you deliver better classes and to be the best version of yourself.

Offer help, ask for help. In collaborating, we grow.

#### **Pulling, instead of pushing.**

Adult learners won't need you to spoon feed them every detail. They will feel respected if you ask questions instead of pushing them the content. Let them think before answering them.

Examples:

1. Show them a piece of code and before telling them that the `<body>` selector is the ancestor, ask them what they think. Or build a quiz on Sli-do. Use it with any piece of information you find suitable. We trust you!
2. Show the result of a piece of coding in CodePen and ask them to replicate the result, before showing the answer.
3. Pairwork corrections reinforces classroom bond and our collaborating value.

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### LEARNING GOALS

The focus of this class is for the students to be able to

- familizarize themselves with the selector concept.
- identify a selector in a code.
- use specific selectors to achieve the needed results.

### ENGAGEMENT STRATEGIES

At the beggining of the class assess the students with a quizz. It will help you choose the best approach to the class.

Pull, don't push content.

Create quizzes to keep engagement during class.

With CodePen, it's learning by doing.

With Slack, they raise questions and help colleagues. Stimulate it.

### REAL LIFE EXAMPLES

The closer you bring students to real examples, such as color or font changes using selectors, the more they will retain the information. Take some time to think about examples before class and feel free to use your own examples.

### KNOWLEDGE CHECKS AND HOMEWORK

Use verbal questions or Sli-do quizzes to check their knowledge in class. Prompt a quiz at the end of the class, to make sure they understood the main points. Also assign a homework in CodePen, with one easy and one challenging exercise, to be solved together at the beggining of the next class.