**Testing: More with Chai**

**Instructions**

To complete this Practice problem, you will need to build a function and write tests for that function. You should not spend more than 30 minutes on this exercise. Reach out for help if you need it!

**findStudentByName()**

Complete the function findStudentByName() in the src/main.js file so that, when given a list of students with a name attribute and a string, it returns the entire object associated with that student. If the student cannot be found, it should return null.

const students = [

{ name: "Leo Yeon-Joo", score: 8.9 },

{ name: "Morgan Sutton", score: 7.4 },

{ name: "Natalee Vargas", score: 9.2 },

];

findStudentByName(students, "Natalee Vargas"); *//> { name: "Natalee Vargas", score: 9.2 }*

findStudentByName(students, "Terry Peters"); *//> null*

**Tests**

As you are building the function, write tests for your code in tests/solution.test.js. For example, you will want to *at least* cover the following cases.

* A correct student name is given (i.e. the full object is returned)
* An incorrect student name is given (i.e. null is returned)

Make sure to use the .to.eql() and .to.be.null syntax!

**Tips**

* You may complete this challenge on your own machine before uploading it to Qualified.
* Reference the related checkpoint for help on completing this Practice problem.
* If you need help, contact your mentor or speak with your peers in Slack.