

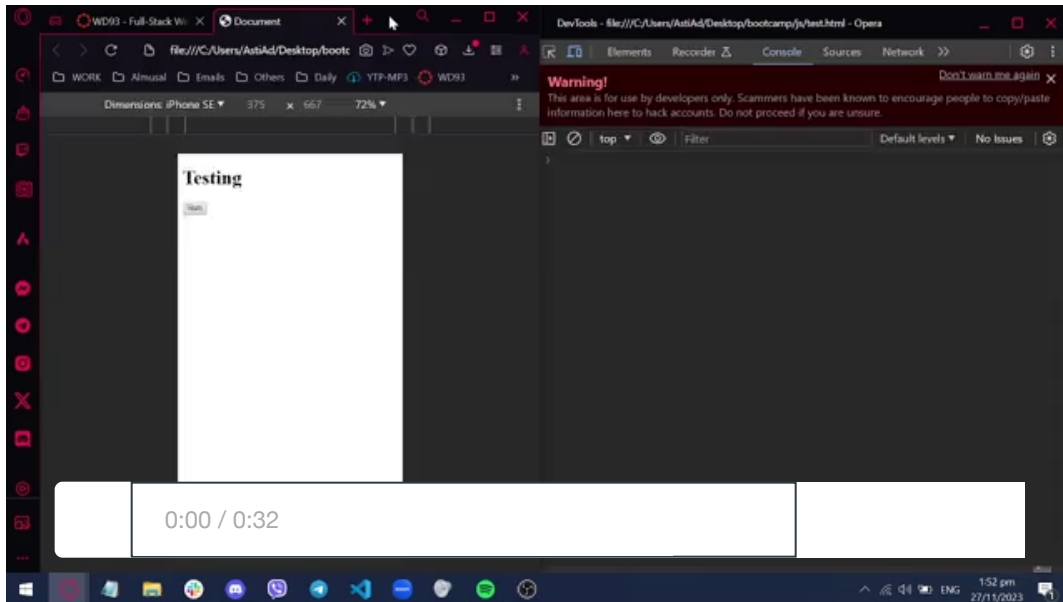
ACT #36 Virtual Store 1

New Attempt

Due No Due Date **Points** 30 **Submitting** a file upload **File Types** js

SOFT DEADLINE: 12/4/2023 3:25 PM

HARD DEADLINE: 12/4/2023 3:30 PM



Instruction

Create a program that keeps track of a fruit store's inventory and price.

Tools

JavaScript, HTML, Visual Studio Code

Description

- [Follow the Submit Your Work steps. \(https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions?module_item_id=17474\)](https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions?module_item_id=17474)
- Name the file **fruit_store.js**
- Write a script that does the following:

1. [Prompt \(https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions\)](https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions)
the user for [a list \(https://kodego.instructure.com/courses/379/pages/7-dot-6-js-arrays\)](https://kodego.instructure.com/courses/379/pages/7-dot-6-js-arrays) of fruits and their respective individual price (until they say no).
 - Ask for the name of fruit, the price, and whether they want to continue and add another fruit.
 2. After all of the fruits and their prices have been entered, the list of fruits and their prices would be displayed on the console.
 - Format would be `[fruit name] | PHP [fruit price]`
- Submit your JavaScript file only here.

Validation

- Aside from the requirements stated above, the program should also display an error message in the case of...
 - The user enters a negative number for a price.
 - This also means that the fruit name and price will not be added if the user enters a negative number for the price.
- Program should **not** end when encountering an error.

Notes and Tips

- You can declare empty arrays by assigning one to a variable.

```
const fruit_names = [];
```

```
const fruit_prices = [];
```

Test Cases

Input	Result
Enter fruits: apple, 10, banana, 13, grapes, 21	<code>apple PHP 10</code> <code>banana PHP 13</code> <code>grapes PHP 21</code>
Enter fruits: avocado, 9.5, lychee, -10, melon, 30	<code>Error message</code> <code>avocado PHP 9.5</code> <code>melon PHP 30</code>