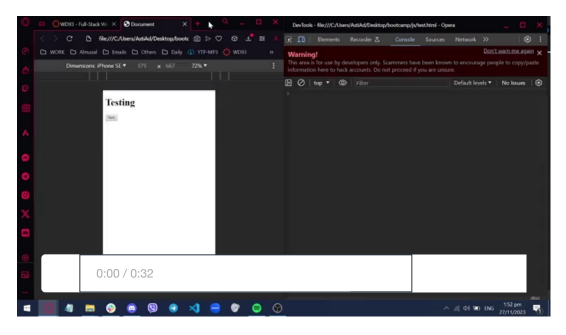
ACT #36 Virtual Store 1

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

- <u>Follow the Submit Your Work steps.</u> (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:

- Prompt (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) 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	apple PHP 10 banana PHP 13 grapes PHP 21
Enter fruits: avocado, 9.5, lychee, -10, melon, 30	Error message avocado PHP 9.5 melon PHP 30