# Home Assignment. Debugging in JavaScript

**Mentor-Review** 

Module 1

Unit 1

Lesson 3

#### You need to submit this task for review.

Watch the video lessons to complete this task. If you have any questions, you may ask your mentor's help via Discord.

After you submit the completed task, mentors will review it. Don't worry if your work is not approved: you can always retake the assignment, and it won't affect your final grade.

### Hint

Use Visual Studio Code to complete the tasks. The instructions on how to do that are in the video "Set Up Local Development Environment."

#### Hint

This is a step-by-step process. You can't proceed to the next task if you haven't completed the previous one.

## Fix code errors

The invoicing department has a problem on their system: the developer who wrote this code is on a vacation leave, so it's up to you to fix all the errors ASAP.

Download the code, and use the debugging methods you learned in this lesson to fix all the errors:

 https://drive.google.com/file/d/1fQ1Lzz5KGmoJ15P1\_1Y1iy-MVZBCm1NB/view? usp=sharing

## Hint

The result should look like this:

**Invoice Name: Invoice 001** 

**Products:** 

24" Monitor - ₱10000 × 5

Keyboard and Mouse set - ₱1500 × 4

Total: ₱56000

**Invoice Name: Invoice 002** 

**Products:** 

Projector - ₱15000 × 2 Speakerphone - ₱5500 × 1

Aircon - ₱25200 × 3

Total: ₱167100

## How to upload completed tasks

There are 2 ways to upload the assignment:

- The best way is to write your code in Visual Studio Code, save the file with the ".js" extension, make a ".zip" archive, and upload the file here. This option is preferred.
- If this is easier for you, you can also copy your code from the Google Chrome console, paste it into a Word document, and upload the Word document here.
- Keep in mind that we won't be able to download files with the ".js" extension right away. These assignments will be automatically rejected, so you will need to reupload them in ".docx" or ".zip".