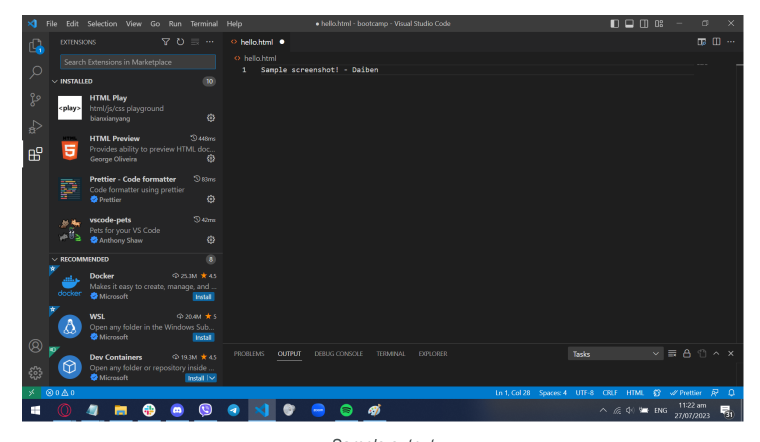
ACT #4 Visual Studio Extensions

New Attempt

Due No Due Date **Points** 10 **Submitting** a text entry box or a file upload **File Types** png

SOFT DEADLINE: 11/6/2023 5:30 PM

HARD DEADLINE: 11/6/2023 5:30 PM



Sample output

Summary

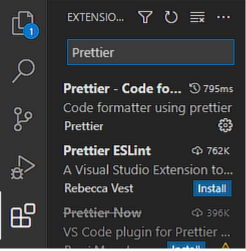
Extensions provide new features to your Visual Studio editor environment. Install a bunch of extensions for your Visual Studio Code.

Tools

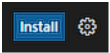
Visual Studio Code

Instructions

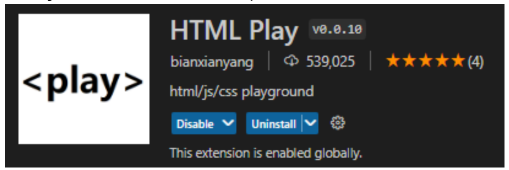
- 1. Open Visual Studio Code.
- 2. Click on Extensions.
- 3. Search for Prettier Code formatter. Click on the first result.



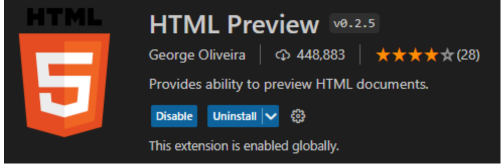
4. Read the extension description, then click on Install.



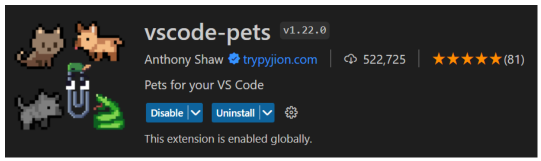
5. Search for HTML Play. Read the extension description, then install it as well.



6. Search for **HTML Preview**. This extension does the same thing as HTML Play, but install it as well as backup in case HTML Play doesn't work properly.



7. Search for **vscode-pets**. Read the description, then install it as well.



- 8. Clear your search bar.
- 9. Take a screenshot of your Extension List.
- 10. Save the screenshot as extensions.png.
- 11. Submit the screenshot here as your submission.
- 12. You can explore and install more extensions (optional).

Notes and Tips

- Do **not** install Live Server if you are new to programming, as it would make it hard to learn file pathing (a future lesson).
 - Uninstall Live Server if it has been installed previously.
 - You are allowed to install Live Server once we get to JavaScript.