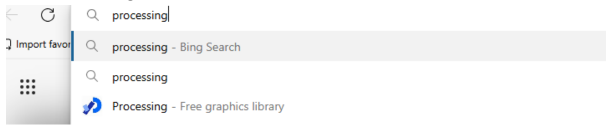
- 1. Open search engine
- 2. Search Processing in browser

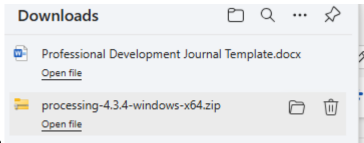


3. Select download processing

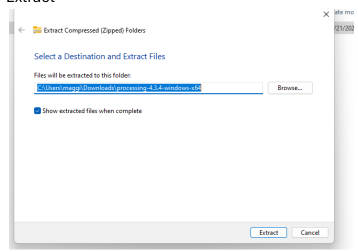


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- 4. Open file
- 5. Select file
- 6. Click extract all
- 7. Extract

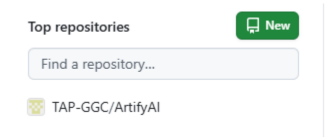


8. Open Search Engine

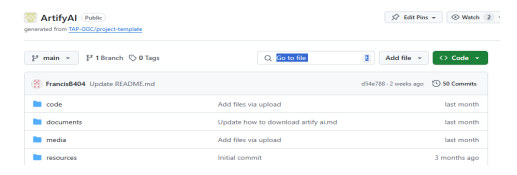
9. Search GitHub



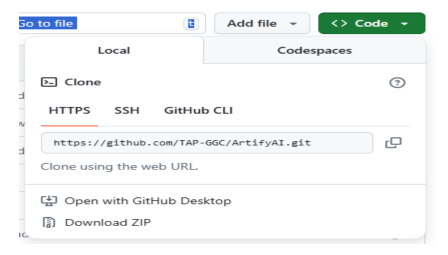
- 10. Create an Account/ Sign In to your Account
- 11. Type "repo:TAP-GGC/ArtifyAI" into search bar
- 12. Open Artify Al Repo



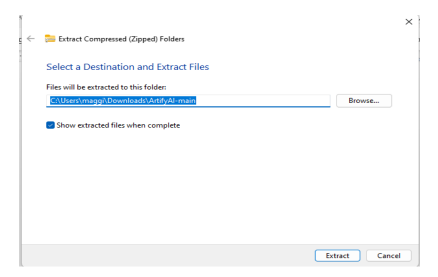
12. Select Green Code Button



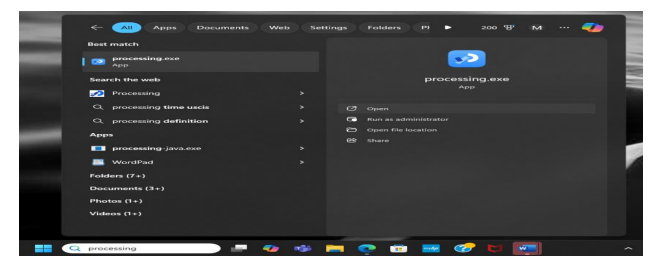
13. Select Download Zip



- 14. Open Files
- 15. Go to Home
- 16. Select Downloads
- 17. Open ArtifyAI-main file
- 18. Select File
- 19. Select Extract All
- 20. Select Extract

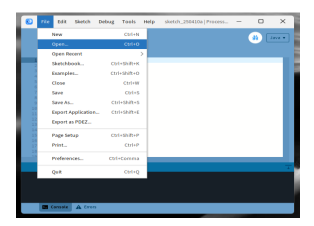


- 21. Open Search Processing in apps
- 22. Open Processing

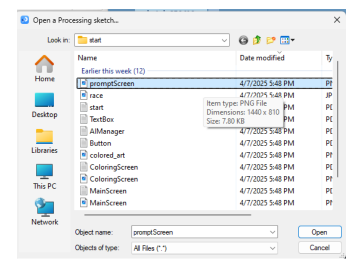


23. Click File

24. Click Open



25. Select Prompt Screen then open.



26. Select the Play button on the top left corner.

```
File Edit Sketch Debug Tools Help start Processing 4.3.4 — X

**Start AlManager Button ColoringScreen MainScreen PromptScreen

**J // AlArtWorkshop.pde - Main program

**MainScreen mainScreen;

**A RIManager aiManager;

**PromptScreen promptScreen;

**A Limanager aiManager;

**Plange image;

**Plange image;

**Plange image;

**String currentScreen = "main";

**g void setup() {

**size(1440, 810);

**ld promptScreen = new PromptScreen();

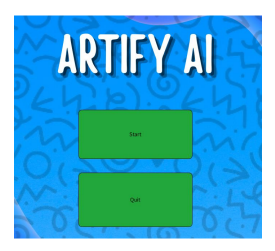
**ld promptScreen = new PromptScreen();

**ld promptScreen = new ColoringScreen();

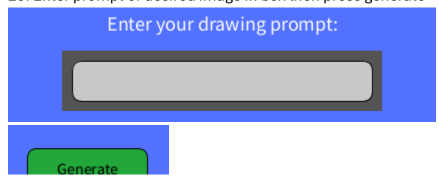
**ld promptScreen = new Alimanager();

**ld promptScreen = new Alimanager();
```

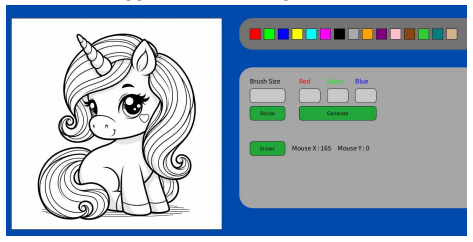
27. Select start



28. Enter prompt of desired image in box then press generate



29.Use color pallet by selecting a color and RGB feature by adjusting values from 0-255 then selecting generate to color image.



30. Adjust brush size by entering numbers 1-100 then click resize. Use the eraser button to eliminate undesired color.

31. HAVE FUN!

