MS Paint in PyGame

About The Project

This project is a simple recreation of MS Paint in PyGame.

- **Getting Started**
- Download the project via zip or git clone and unzip if necessary.
- For IDE:
- 1. Open the project through your IDE's "open" directory.
- 2. Press "Run."
- 3. Type your inputs in the embedded console when writing text.
- For command prompt/terminal:
- 1. Type "cd PATH_TO_FOLDER_HERE," replacing the capital text with the appropriate file directory to the folder containing the Python files, and press enter.
- 2. Type "python main.py" and press enter.
- 3. Type your inputs in the console when writing text.
- **Prerequisites**

This application was designed for Python 3.11+.

- **Keybinds**
- **Misc:**
- C -- Clear screen
- L_Shift + S -- Screenshot
- **Colors:**
- Press Z to open the color selection screen or use any of the keybinds below
- B -- Black (Default)
- R -- Red
- G -- Green
- U -- Blue
- W -- White
- A -- Gray
- L -- Gold
- P -- Purple/Plum
- V -- Violet
- I -- Indigo
- O -- Orange

- Y -- Yellow
- N -- Pink
- M -- Brown
- E -- Emerald Green
- Q -- Light Brown
- X -- Turquoise
- F -- Fuchsia
- H -- Sage Green
- J -- Taupe Brown
- K -- Burnt Orange
- D -- Navy Blue

Sizes:

- 0 -- One single pixel (Default)
- 1 -- Circle with radius 1
- 2 -- Circle with radius 2
- 3 -- Circle with radius 3
- 4 -- Circle with radius 4
- 5 -- Circle with radius 5
- 6 -- Circle with radius 6
- 7 -- Circle with radius 7
- -8 -- Circle with radius 8
- 9 -- Circle with radius 9

Text:

- 1. Press 'T' to enter text mode.
- 2. Click on the location you want to place your text.
- 3. View the above instructions for text.
- 4. Enjoy your text!
