

MY PAINT

1. Introduction

In this Python GUI article, we will learn How to Create Paint Application that allows us to draw lines on a canvas with different brush sizes and colors.

2. Technology Used

For the application we used the Tkinter module present in python which helps develop the Graphic User Interface (GUI) environment for the application. Python offers a fast and easy way of creating GUI applications when combined with Tkinter. Tkinter provides various widgets such as frames, labels, buttons, check buttons, radio buttons, entries and combo boxes.

3. Contents of the GUI

- > Brush Size Changer
- > Brush Type Selection Radio Buttons
- > Options for Brush Color Change
- > Options for Canvas Color Change
- > Button for Clear Screen
- > Button for Save Image

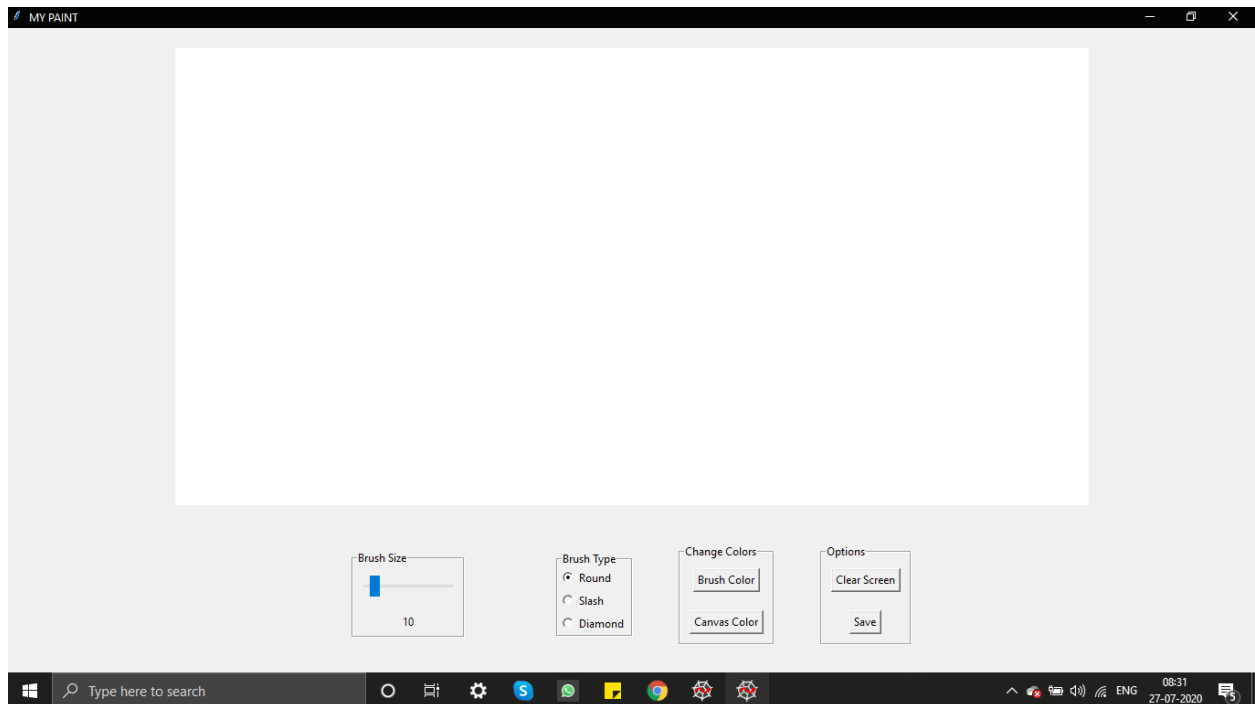


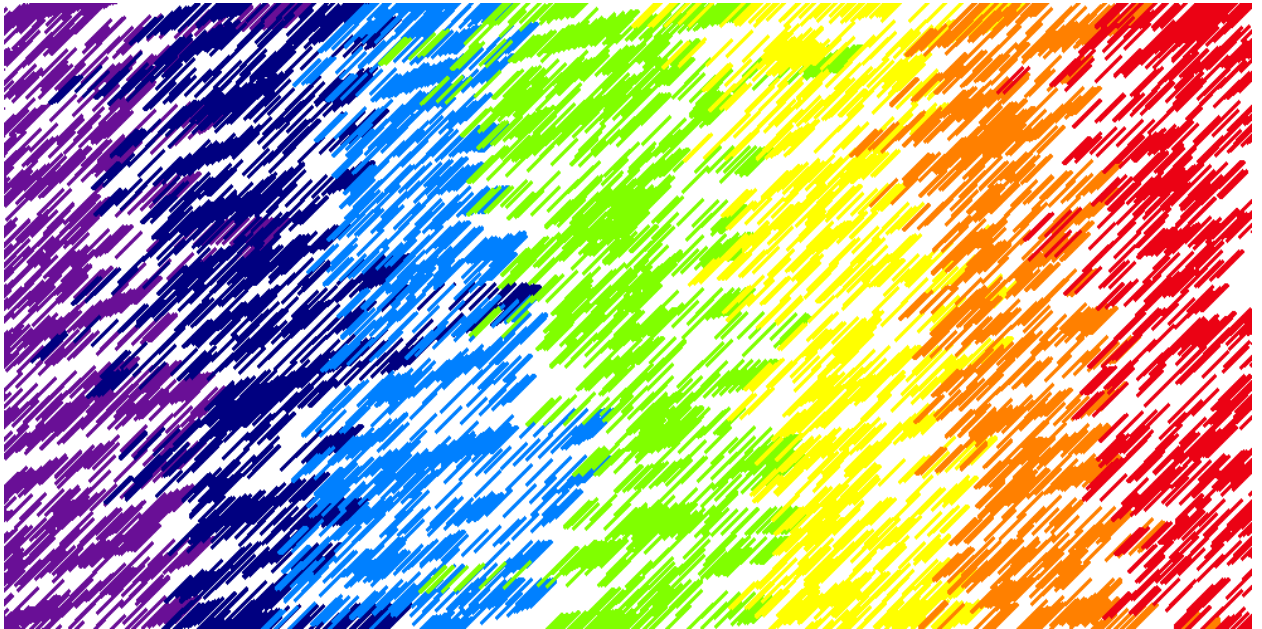
Fig. 1 My Paint Layout

4. **Code for the project**

<https://github.com/Mansi149/My-Paint>

5. **My Creations**

> **Rainbow**



> **Rose**

