### **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

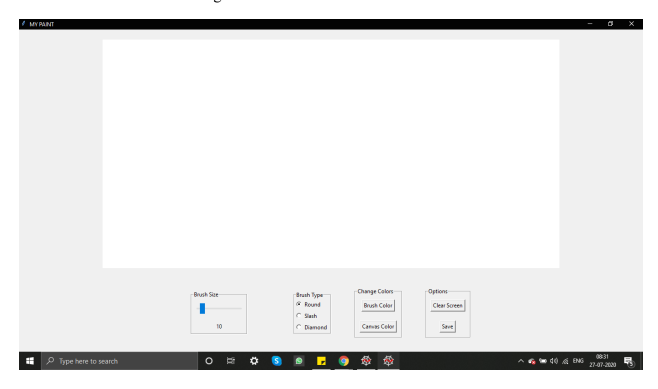


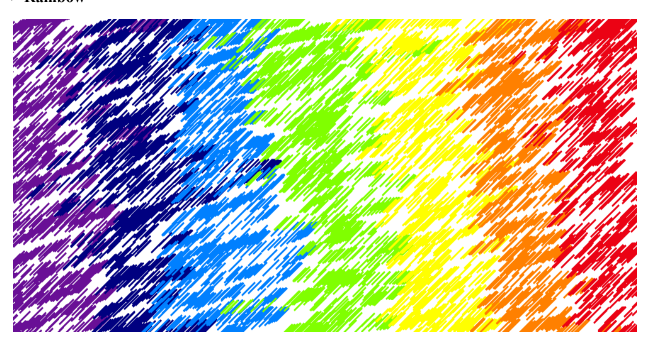
Fig. 1 My Paint Layout

# 4. Code for the project

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

## 5. My Creations

## > Rainbow



### > Rose

