

About Pain(t)

By: Dylan Brown

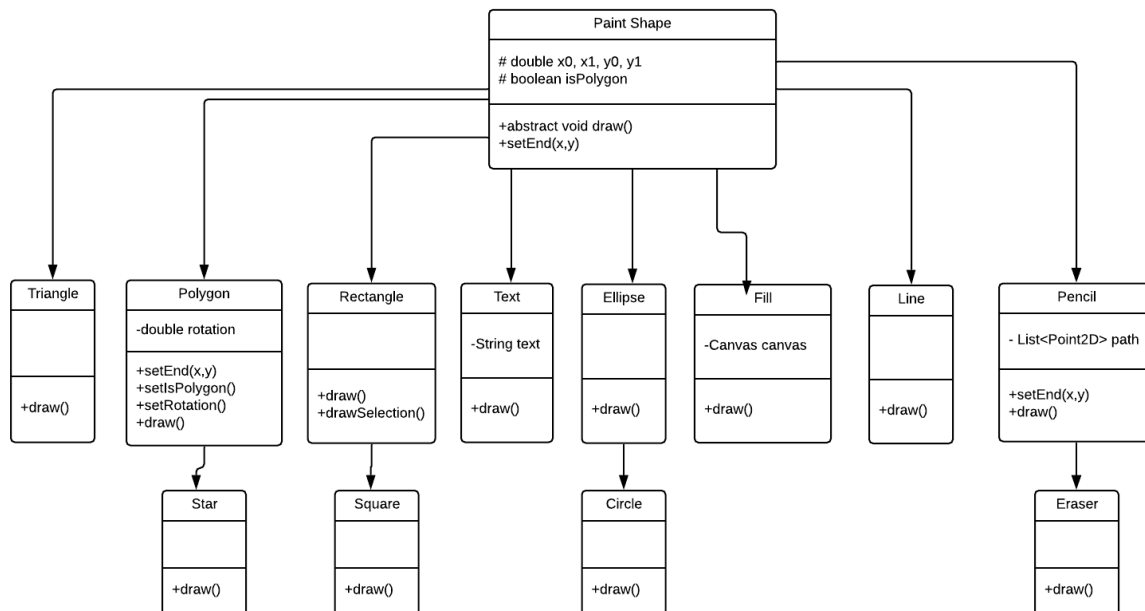
Abstract:

Pain(t) is a program that recreates the traditional Paint program from Microsoft. The program was written in Java, utilizing the JavaFX API. Pain(t) has all the typical features in the original Microsoft Paint, which include, but are not limited to drawing shapes and lines, adding text, choosing from a range of colors and thicknesses, cut and copy, and saving. Pain(t) also includes new features that are typically seen in a more advanced program, such as Adobe Photoshop. These features include canvas resizing, color grabbing, auto-saving, and logging.

UML Diagrams:

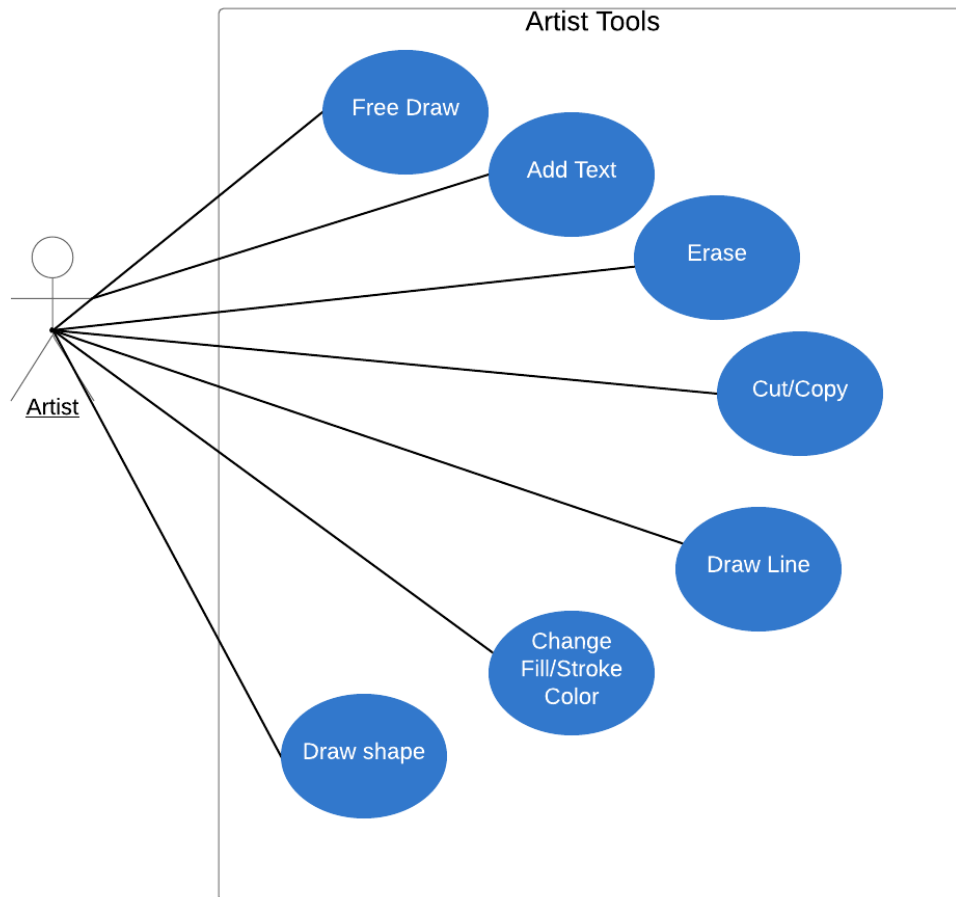
Pain(t) Shapes

Dylan Brown | November 8, 2019



Canvas Drawing

Dylan Brown | November 8, 2019



File Opening

Dylan Brown | November 9, 2019

