Lab 5a

CS321L Winter 2023, Professor Christopher Diggins

The final project for this course will be to create a drawing program using the C# Windows Forms library that can create SVG files. It will be expected that the user can interact with the program using the mouse and keyboard, and that it will provide a visual representation of the document being created by the user.

I want you to submit a list of at least five features of this program that you may like to see or that you may like to learn to implement. Write one or two sentences to describe each feature. You will not be obliged to implement this list of features; it will help inform the list of features to choose from. Be creative and have fun.

To prepare, first read up on SVG here: <https://www.w3schools.com/graphics/svg_intro.asp>.

Grading

* **5 points**
* **+1 bonus point for early submission (before Thursday at noon).**