Migrating Purple Pen to multiple architectures.

Goal: Keep Windows version of Purple Pen running with essentially same functionality and UI, including the Windows Forms UI, for as long as possible.

1. Move to using SkiaSharp for all rendering, instead of System.Drawing.
2. Slowly move classes that don’t rely on WinForms into a new PurplePenCore assembly.
   1. This assembly does not reference Windows Forms
   2. This assembly does not reference the main Purple Pen assembly.
3. Move to .NET Core 7
4. Once the PurplePen non-core is small enough (should be just MainFrame and dialogs):
   1. Write a new WebPurplePen that is a ASPNet.Core Web App
   2. Write a React client in TypeScript
5. Consider: Write MAUI version of Purple Pen non-core