# Meds Use Infographic Notes 2020-08

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## Introduction

This aims to be the planning doc / notes for making a computer program that plots an infographic of some medication use over time using JJ.Framework.VectorGraphics.

## Steps

* [ ] Strategy
  + [ ] Following a rigid plan might take a lot of energy from me.
* [.] Prep dev environment
  + [x] Publishing my Working Methods folder (with documentation templates) to an online git repository.
  + [x] Setting up planning notes
  + [x] Updating Visual Studio
  + [x] Windows updates
  + [x] Setting up git repository
  + [x] Updating ReSharper
  + [x] Uninstalling Visual Studio 2017
  + [x] ReSharper performance tuning
  + [.] Fine-tuning Visual Studio settings
  + [ ] Setting up automated build?
* [ ] Software architecture (optionals)
  + [.] Processing ReSharper warnings
  + [ ] NuGet packaging JJ.Framework.VectorGraphics?
  + [ ] NuGet packaging JJ.Framework.WinForms?
  + [ ] Try using .NET Standard?
  + [.] Setting up folder subdivision / code structure
  + [ ] Sharing on LinkedIn?
  + [ ] Sharing on Facebook?
  + [ ] Correct bug JJ.Framework.Collections.CollectionExtensions.SingleOrDefaultWithClearException recursive on all paths indicated by ReSharper.
* [ ] Programming
  + [.] Code boiler plating
  + [.] Code layering
  + [.] Code implementation
    - >> Probably want to do the VectorGraphics next.
  + [ ] JJ.MedsUseInfographic.Data.SpecialFormat: Parsing text from how I type in my meds use in my notes.
  + [ ] Drawing out diagram with JJ.Framework.VectorGraphics?