Rshiny is brand new to me, and I am learning this technology from scratch. Besides our learning modules, here are some resources that help to solve my issues.

Where do I get to start. To learn the basic idea of Rshiny, to write the first line to built a Shiny app, I used the Datacamp course, 'Building Web Applications with Shiny in R' (retrieved from https://learn.datacamp.com/courses/building-web-applications-with-shiny-in-r). Here I have interactively practiced some basic Rshiny app. It's a good place to start for people who have no coding background.

How to built input windows. Even with practices in Datacamp, I still couldn't write code efficiently. I've always needed reference for coding. Therefore, the Shiny Widget Gallery (retrieved from https://shiny.rstudio.com/gallery/widget-gallery.html) is a coding sample database for me. There are 12 simple apps with code listed. Simply click, read the code, copy and paste, then customize. This is a pathway resource for me. With more practice, my goals would be to write code without using this gallery page.

How to plot. I have practiced pplog2 from the previous course (Introduction to Enterprise Analytics). The book 'ggplot2: Elegant Graphics for Data Analysis' was my guild. With R shiny, I also found this website (https://mastering-shiny.org/action-graphics.html) is very helpful. This resource is specifically designed for Rshiny, with examples and explanations on the same page. Compared to a hardcopy book, I can search for the keyword I'm studying on the website, and find the result instantly. This is a great way to boost my learning productivity, especially as a beginner who needs to go back and forth frequently to memorize things.