Lab 5 - Shiny 1 - Exercise 2

Create a folder with two files ui.R and server.R.

Write code to:

- \bullet Let the user define the number of observations N and the title of the plot,
- ullet Make a histogram of the values obtained when generating N samples from a normal distribution.

You may use sliderInput(inputId, label, min, max, value, step) for the slider and plotOutput() to include the plot in the file ui.R. You may use renderPlot() to make the plot in the file server.R.