Week 8 challenge

Deng Chunxi

2023-10-11

```
library(shiny)
# Define UI for displaying current time ----
ui <- fluidPage(</pre>
 h2(textOutput("currentTime")),
  img(src = "Flag of Singapore.svg.jpg", height = 600, width = 400),
  strong("The displayed time is Singapore-based")
# Define server logic to show current time, update every second ----
server <- function(input, output, session) {</pre>
  output$currentTime <- renderText({</pre>
    invalidateLater(1000, session)
    paste("The current time is", Sys.time())
  })
# Create Shiny app ----
shinyApp(ui, server)
```

```
knitr::include_graphics("Screenshot 2023-10-11 at 19.59.08.jpg")
```

The current time is 2023-10-11 19:59:07



The displayed time is Singapore-based

knitr::include_graphics("Screenshot 2023-10-11 at 19.10.42.jpg")

First level heading

Fifth level heading

First Example!

Here is all that I have to say about the plots

Another paragraph







