WEEK 8

alicia tan

2023-10-11

```
library(shiny)
# Define UI for displaying current time ----
ui <- fluidPage(</pre>
 titlePanel(code("TIMER")),
 h1(textOutput("currentTime")),
  p("hello, this is a live timer of Singapore clock!!")
)
# 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 TIME NOW IS", Sys.time())
  })
}
# Create Shiny app ----
shinyApp(ui, server)
```

```
##
## Listening on http://127.0.0.1:8308
```



THE TIME NOW IS 2023-10-11 19:59:07

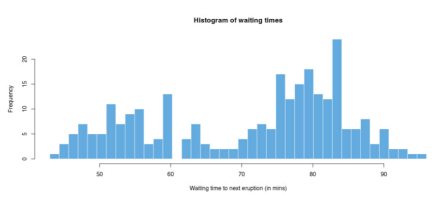
hello, this is a live timer of Singapore clock!!

knitr::include_graphics("AWESOME.JPG")

A day in My life

awesome!





here

