

```

library(shiny)

# Define UI ----
ui <- fluidPage(
  titlePanel("Group Name: Insights"),
  sidebarLayout(
    sidebarPanel(
      h2("WQD7001 - Shiny Project"),
      p("Group Members:"),
      code('zuhrah("group leader")'),
      br(),
      code('Adila'),
      br(),
      code('Aisyah'),
      br(),
      code('Nazrah'),
      br(),
      br(),
      br(),
      br(),
      img(src = 'covid', height = 70, width = 200),
      br(),
      "Insights uses the most popular platform namely",
      span("RStudio", style = "color:blue")
    ),
    mainPanel(
      h1("THE IMPACT OF COVID-19 ON COMMERCIAL TRANSPORTATION AND TRADE
ACTIVITY"),
      p("The project is to compare the frequency of transportation and trade
activity",
        em("before and after pandemic"),
        "of covid-19 disease"),
      br(),
      p("For an interactive view, visit our",
        a("Shiny homepage.",
          href = "http://shiny.rstudio.com")),
      br(),
      h2("The Relationship between Transportation and the Economy"),
      p("-Transport is an essential to the efficient working of the economy,
bringing together the inputs in the production of goods and services and
getting outputs from the production process to customers "),
      p("- 'Estimates suggest that if all other drivers of growth were to
increase by 10% and transport infrastructure were to stay constant",
        strong("constant"),
        ",then realised growth in income would be just 9%, means 1% point less
than it otherwise would have been'")
    )
  )
)

# Define server logic ----
server <- function(input, output) {

```

```
}
```

```
# Run the app ----  
shinyApp(ui = ui, server = server)
```