```
# Load libraries
library(shiny)
library(tidyverse)
# Read in data
adult <- read_csv("adult.csv")</pre>
# Convert column names to lowercase for convenience
names(adult) <- tolower(names(adult))</pre>
adult_new <- apply(adult,2,str_remove_all," ")</pre>
adult <- as.data.frame(adult_new)</pre>
adult$age <- as.numeric(adult$age)
adult$hours_per_week <- as.numeric(adult$hours_per_week)
# Define server logic
shinyServer(function(input, output) {
  df_country <- reactive({</pre>
    adult %>% filter(native_country == input$country)
  })
 # TASK 5: Create logic to plot histogram or boxplot
 output$p1 <- renderPlot({</pre>
    if (input$graph_type == "histogram") {
      # Histogram
      ggplot(df_country(), aes_string(x = input$continuous_variables)) +
        geom_histogram() + # histogram geom
        labs(y = "No. of people", title = paste("Trends", input$continuous_variable)) + #
labels
        facet_wrap(~prediction)
                                    # facet by prediction
    }
    else {
      # Boxplot
      ggplot(df\_country(), aes\_string(x = input$continuous\_variable)) +
        geom_boxplot() + # boxplot geom
        coord_flip() + # flip coordinates
        labs(y = "No. of people", title = paste("Distribution", input$continuous_variable)) +
# labels
        facet_wrap(~prediction)
                                    # facet by prediction
    }
 })
 # TASK 6: Create logic to plot faceted bar chart or stacked bar chart
 output$p2 <- renderPlot({
    # Bar chart
    p <- ggplot(df_country(), aes_string(x = input$categorical_variable)) +</pre>
      labs(y = "No. of people", title = paste("Trend of",input$categorical_variable)) + #
labels
      theme(axis.text.x = element_text(angle = 45), legend.position = "bottom"
             # modify theme to change text angle and legend position
    if (input$is_stacked) {
      p + geom_bar(aes(fill = prediction), position = "stack") # add bar geom and use
prediction as fill
    }
    else{
      p +
        geom_bar(aes(fill = !!input$categorical_varible), position = "dodge") + # add bar geom
and use input$categorical_variables as fill
        facet_wrap(~prediction)
                                  # facet by prediction
    }
 })
})
```