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X Try again once you are ready.
                                                                                         Back to Week 1
      Required to pass: 80% or higher
                                                                                             Retake
      You can retake this quiz up to 3 times every 8 hours.
                Which of the following are absolutely necessary for creating a functioning shiny app? (Check
                all that apply)
                       A server.R file that sets configuration options for hosting the App
                  Un-selected is correct
                       A shiny.R file containing calls to shinyServer() and shinyUI()
                  Un-selected is correct
                       A server.R file containing a call to shinyServer()
                  Correct
                       A ui.R file that contains information about the CSS and styling of the App
                  Un-selected is correct
                       A ui.R file containing a call to shinyUI()
                  Correct
                What is incorrect about the following syntax in ui.R?
                    1 library(shiny)
                    2 shinyUI(pageWithSidebar(
                         headerPanel("Data science FTW!"),
                         sidebarPanel(
                            h2('Big text')
                            h3('Sidebar')
                    7),
                         mainPanel(
                              h3('Main Panel text')
                   10
                  11 ))
                       Missing comma after the h3 command
                       The h2 command does not take text arguments
                       Missing a comma in the sidebar panel
                  Correct
                       The h3 command should be an h2 command
                Consider the following in ui.R
                   1 shinyUI(pageWithSidebar(
                   2 headerPanel("Example plot"),
                         sidebarPanel(
                         sliderInput('mu', 'Guess at the mu', value = 70, min = 60, max = 80, step =
                            0.05,) ),
                         mainPanel(
                           plotOutput('newHist')
                   7
                8 ))
                And the following in server.R
                    1 library(UsingR)
                    2 data(galton)
                    4 shinyServer(
                           function(input, output) {
                              output$myHist <- renderPlot({</pre>
                                hist(galton$child, xlab='child height', col='lightblue',main
                                  ='Histogram')
                                 mu <- input$mu
                                 lines(c(mu, mu), c(0, 200),col="red",lwd=5)
                                 mse <- mean((galton$child - mu)^2)</pre>
                                 text(63, 150, paste("mu = ", mu))
text(63, 140, paste("MSE = ", round(mse, 2)))
                   11
                   12
                   13
                  14 )
                Why isn't it doing what we want? (Check all that apply.)
                       The limits of the slider are set incorrectly and giving an error.
                       The server.R output name isn't the same as the plotOutput command used in ui.R.
                  Correct
                       It should be
                         1 mu <- input$mean</pre>
                       in server.R
                       The phrase "Guess at the mu value" should say "mean" instead of "mu"
                What are the main differences between creating a Shiny Gadget and creating a regular Shiny
                App? (Check all that apply)
                       Shiny Gadgets are designed to have small user interfaces that fit on one page.
                  Correct
                       Shiny Gadgets can be run on a user's personal computer, unlike a regular Shiny App
                       which needs to be hosted online.
                  This should not be selected
                       Shiny Gadgets are smaller programs and therefore run faster than Shiny Apps.
                  Un-selected is correct
                       Shiny Gadgets are designed to be used by R users in the middle of a data analysis.
                  Correct
                       Shiny Gadgets are specially designed for use on mobile phones and tablet
                       computers.
                  Un-selected is correct
                Consider the following R script:
                    1 library(shiny)
                    2 library(miniUI)
                    4 pickXY <- function() {</pre>
                    5 ui <- miniPage(</pre>
                           gadgetTitleBar("Select Points by Dragging your Mouse"),
                           miniContentPanel(
                             plotOutput("plot", height = "100%", brush = "brush")
                   10
                   11
                         server <- function(input, output, session) {</pre>
                   13
                             output$plot <- renderPlot({
                   14
                               plot(data_frame$X, data_frame$Y, main = "Plot of Y versus X",
                   15
                                  xlab = "X", ylab = "Y")
                   16
                   17
                             observeEvent(input$done, {
                   18
                              stopApp(brushedPoints(data_frame, input$brush,
                   19
                                                xvar = "X", yvar = "Y"))
                   20
                   21
                   22
                   23
                         runGadget(ui, server)
                   24 }
                   26 my_data <- data.frame(X = rnorm(100), Y = rnorm(100))</pre>
                   27
                  28 pickXY(my data)
                Why isn't it doing what we want?
                       No arguments are defined for pickXY()
                       The call to plot() references the column names of the data frame in the wrong
                       order.
                       The input data is defined in such a way that it is not compatible with pickXY()
                  This should not be selected
                 The wrong column names are passed to brushedPoints()
```