

Set 9- Online_Learning_Activity.csv

9D. Interactive Dashboard

Program:

```
library(shiny)

data <- data.frame(

Student_ID=c("L01","L02","L03","L04","L05","L06"),

Gender=c("Male","Female","Male","Female","Male","Female"),

Course=c("R","R","SQL","R","R","SQL"),

Study_Time=c(3.5,4.2,2.0,5.0,2.5,4.0),

Quiz_Score=c(78,85,65,92,70,88)

)

ui <- fluidPage(

titlePanel("Online Learning Dashboard"),

sidebarLayout(

sidebarPanel(

selectInput("gender",

"Gender",

choices=c("All",unique(data$Gender))),

selectInput("course",

"Course",

choices=c("All",unique(data$Course))) ),

mainPanel(

fluidRow(

column(6,

plotOutput("bar")),

column(6,

plotOutput("scatter"))

) ) )

)
```

```

server <- function(input,output){
  output$bar <- renderPlot({
    d <- data
    if(input$gender!="All")
    d <- subset(d,Gender==input$gender)
    if(input$course!="All")
    d <- subset(d,Course==input$course)
    avg <- tapply(d$Quiz_Score,d$Course,mean)
    barplot(avg,
    col="skyblue",
    main="Average Quiz Score by Course",
    ylab="Quiz Score")
  })
  output$scatter <- renderPlot({
    d <- data
    if(input$gender!="All")
    d <- subset(d,Gender==input$gender)
    if(input$course!="All")
    d <- subset(d,Course==input$course)
    plot(d$Study_Time,
    d$Quiz_Score,
    pch=16,
    col="red",
    xlab="Study Time",
    ylab="Quiz Score",
    main="Study Time vs Quiz Score")
  })
}

shinyApp(ui,server)

```

Output:

