

Homework 12

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```
library(shiny)
library(dplyr)
library(readr)

# Read and clean the data
movies <- read_csv("movies.csv") %>%
  select(
    title,
    thtr_rel_year,
    audience_score,
    critics_score
  ) %>%
  filter(
    !is.na(thtr_rel_year),
    !is.na(audience_score),
    !is.na(critics_score)
  ) %>%
  distinct()

# Sorted unique years for the dropdown
years <- sort(unique(movies$thtr_rel_year))

# Define UI
ui <- fluidPage(
  titlePanel("Top Movies by Score and Year"),

  sidebarLayout(
    sidebarPanel(
      selectInput("year", "Select Year:", choices = years),
      radioButtons("score_type", "Choose Score Type:",
        choices = c("Audience Score" = "audience_score",
                     "Critic Score" = "critics_score"))
    ),

    mainPanel(
      tableOutput("top_movies")
    )
  )
)

# Define Server
```

```

server <- function(input, output) {
  output$top_movies <- renderTable({
    movies %>%
      filter(thtr_rel_year == input$year) %>%
      arrange(desc(.data[[input$score_type]])) %>%
      select(Movie = title, Year = thtr_rel_year, Score = all_of(input$score_type)) %>%
      head(10)
  })
}

# Run the app
shinyApp(ui, server)

```