

# Package: shinyRatings (via r-universe)

November 3, 2024

**Title** An Intuitive Way of Providing Star Rating in a 'shiny' App

**Version** 0.1.1

**Description** A simple interface to integrate star ratings into your 'shiny' apps. It can be used for customer feedback systems, user reviews, or any application that requires user ratings. 'shinyRatings' offers a straightforward and customisable solution that enhances user engagement and facilitates valuable feedback collection.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**Suggests** covr, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Imports** shiny, htmltools, jsonlite

**Repository** <https://shahronak47.r-universe.dev>

**RemoteUrl** <https://github.com/shahronak47/shinyratings>

**RemoteRef** HEAD

**RemoteSha** c66178725f37bdfb612207f193ce3804875a032b

## Contents

|                        |          |
|------------------------|----------|
| shinyRatings . . . . . | 2        |
| <b>Index</b>           | <b>3</b> |

---

shinyRatings

*Include ratings in shiny UI*

---

### Description

Include ratings in shiny UI

### Usage

```
shinyRatings(inputId, no_of_stars = 5, default = no_of_stars, disabled = FALSE)
```

### Arguments

|             |  |
|-------------|--|
| inputId     | The input slot that will be used to access the value of number of stars. |
| no_of_stars | Number of stars that you want to display on the UI.                      |
| default     | Number of stars selected by default.                                     |
| disabled    | Keep number of stars as fixed? Disable the option of changing values     |

### Value

Ratings to be added to UI definition

### Examples

```
if(interactive()){
  library(shiny)
  library(shinyRatings)

  ui <- fluidPage(
    shinyRatings('star'),
    textOutput('text')
  )

  server <- function(input, output, session) {
    output$text <- renderText({paste("No. of stars : ", input$star)})
  }

  shinyApp(ui, server)
}
```

# Index

shinyRatings, [2](#)