

Package: HelloFrog (via r-universe)

June 4, 2026

Type Package

Title A Quirky ASCII-Art Frog Alternative to 'print'

Version 0.1.1

Description Prints a user-supplied message alongside a small ASCII-art frog in one of several moods (default, sleepy, angry, party, ninja). Designed as a quirky alternative to 'print' for adding visual flair to console output in scripts, demos, teaching materials, and command-line tools.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

NeedsCompilation no

Author Linoy Levi [aut, cre]

Maintainer Linoy Levi <linoyl@jfrog.com>

Repository <https://linoyljf.r-universe.dev>

Date/Publication 2026-05-27 08:50:14 UTC

RemoteUrl <https://github.com/cran/HelloFrog>

RemoteRef HEAD

RemoteSha 74fee36a7aeddad536e3ff971d454858aa8fb47e

Contents

say	2
Index	3

say

Print a Message with an ASCII-Art Frog

Description

A quirky alternative to `print`: prints the supplied message to standard output alongside a small ASCII-art frog in one of several moods.

Usage

```
say(  
  message = "Hello Frog!",  
  mood = c("default", "sleepy", "angry", "party", "ninja")  
)
```

Arguments

message	A character string to display. Defaults to "Hello Frog!".
mood	The frog's mood. One of "default", "sleepy", "angry", "party", or "ninja". Partial matching is supported.

Value

A character string containing the rendered output (message plus ASCII art), returned invisibly. Useful for tests and for capturing the output without re-rendering.

Examples

```
say()  
say("Good morning!")  
say("zzz...", mood = "sleepy")  
say("Where did it go?", mood = "ninja")
```

Index

print, 2

say, 2