

Package: valentine (via r-universe)

June 13, 2024

Title Spread the Love for R Packages with Poetry

Version 2024.2.14

Description Uses 'ChatGPT' <<https://openai.com/>> to create poems about R packages. Currently contains the roses() function to make ``roses are red, ..." style poems and the prompt() function to only assemble the prompt without submitting it to 'ChatGPT'.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

URL <https://github.com/tadascience/valentine>,
<https://valentine.tada.science/>

BugReports <https://github.com/tadascience/valentine/issues>

Imports glue, openai

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

RemoteUrl <https://github.com/tadascience/valentine>

RemoteRef HEAD

RemoteSha 85e419a47533c78ecb133c069c5289eed9d13171

Contents

roses	2
Index	3

roses

Make a roses are red poem

Description

Make a "roses are red ..." poem about an R package.

Usage

```
roses(pkg, hint = "", emoji = TRUE, ...)
```

```
prompt(pkg, hint = "", emoji = TRUE)
```

Arguments

pkg	A package
hint	extra information to add to the prompt
emoji	Should the poem include emojis ?
...	Passed to <code>openai::create_chat_completion()</code>

Value

A poem generated by ChatGPT via `openai::create_chat_completion()`

Examples

```
prompt("dplyr")

## Not run:
# this needs the OPENAI_API_KEY environment variable
# to be set. See https://irudnyts.github.io/openai/
roses("dplyr")

## End(Not run)
```

Index

`openai::create_chat_completion()`, 2

`prompt(roses)`, 2

`roses`, 2