# Package 'valentine'

February 13, 2024

1 001 daily 13, 2021	
Title Spread the Love for R Packages with Poetry	
Version 2024.2.14	
<b>Description</b> Uses 'ChatGPT' <a href="https://openai.com/">https://openai.com/</a> 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	
RoxygenNote 7.3.1	
<pre>URL https://github.com/tadascience/valentine,</pre>	
https://valentine.tada.science/	
BugReports https://github.com/tadascience/valentine/issues	
Imports glue, openai	
NeedsCompilation no	
Author Romain François [aut, cre]	
Maintainer Romain François < romain@tada.science>	
Repository CRAN	
<b>Date/Publication</b> 2024-02-13 17:20:23 UTC	
R topics documented:	
roses	2
Index	3

2 roses

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**

#### 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
```