

djoseph-png / py-is-isogram

Code Pull requests Actions Projects Wiki Security Insights Settings

0 stars 1.5k forks 0 watching Branches Activity Tags

Public repository · Forked from [mate-academy/py-is-isogram](#)

1 Branch 0 Tags Go to file Go to file Add file Code ...

This branch is up to date with mate-academy/py-is-isogram:master .

Contribute Sync fork

Y-Havryliv Merge pull request [mate-academy#159](#) from mate-academy/adding_annotations · 2cf6190 · 3 years ago

File	Commit Message	Time
.github/workflows	Update test.yml	3 years ago
app	annotations added	3 years ago
tests	Fix test	3 years ago
.flake8	Update .flake8	3 years ago
.gitignore	Initial commit	3 years ago
README.md	mark about pytest added to READ...	3 years ago
requirements.txt	Update requirements.txt	3 years ago

README

Is isogram

Read [the guideline](#) before start.

An isogram is a word that has no repeating letters, consecutive or non-consecutive.

Inside `app/test_main.py`, write tests for a function `is_isogram` that takes a string word, that contains only letters, and checks whether this word is an isogram.

Notes:

- for this task, the empty string is an isogram;
- function should be case-insensitive (M and m are considered the same letter).

Please note: you have to use `pytest` for writing tests.

Examples:

```
is_isogram('playgrounds') is True
is_isogram('look') is False
is_isogram('Adam') is False
is_isogram('') is True
```



Run `pytest app/` to check if function pass your tests.

Run `pytest --numprocesses=auto tests/` to check if your tests cover all boundary conditions and pass task tests.



Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

- Python 100.0%

Suggested workflows

Based on your tech stack



Python Package using Anaconda

[Configure](#)

Create and test a Python package on multiple Python versions using Anaconda for package management.



Python application

[Configure](#)

Create and test a Python application.



Python package

[Configure](#)

Create and test a Python package on multiple Python versions.

[More workflows](#)

[Dismiss suggestions](#)