

djoseph-png / py-create-file-from-input

<> Code

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

0 stars

1.6k forks

0 watching

Branches

Activity

Tags

Public repository · Forked from [mate-academy/py-create-file-from-input](#)

1 Branch

0 Tags

Go to file

Go to file

Add file

Code

This branch is up to date with [mate-academy/py-create-file-from-input:master](#) . 

Contribute

Sync fork

danylott Update requirements.txt 94637e0 · 3 years ago

.github/workflows	Update test.yml	3 years ago
app	Update main.py	3 years ago
tests	Added tests using monkeypatch &...	3 years ago
.flake8	Update .flake8	3 years ago
.gitignore	Added tests using monkeypatch &...	3 years ago
README.md	Update README.md	3 years ago
requirements.txt	Update requirements.txt	3 years ago

README

# Create a file from input

- Read [the guideline](#) before start

## Write an app that will create a file with a given name and content.

- When the app is launched, ask the user to enter the file name.
- When the name is provided, ask to enter next line of the content in a while loop until user enters stop .
- When the user completes interaction, create a file with name and fill it with content provided by user. File extension should be txt .

Example:

```
Enter name of the file: name1
Enter new line of content: This is the first line of content
```

```
Enter new line of content: This is the second
Enter new line of content: stop
# File name: "name1.txt"
# File content:
# This is the first line of content
# This is the second
```

## 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.



### Pylint

Configure

Lint a Python application with pylint.



### Publish Python Package

Configure

Publish a Python Package to PyPI on release.

[More workflows](#)

[Dismiss suggestions](#)