

 djoseph-png / py-restore-names

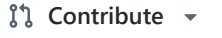
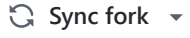
[Code](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

☆ 0 stars ⚡ 1.4k forks 🏃 0 watching 🔍 Branches ↘ Activity ⚡ Tags

 Public repository · Forked from [mate-academy/py-restore-names](#)

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

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

 Nattalli Update .flake8 63939ae · 3 years ago 

 .github/workflows	Update test.yml	3 years ago
 app	fix comment	3 years ago
 tests	update assertions messages	3 years ago
 .flake8	Update .flake8	3 years ago
 .gitignore	Initial commit	3 years ago
 README.md	update readme	3 years ago
 requirements.txt	Update requirements.txt	3 years ago

 README 

Restore names

- Read [the guideline](#) before start

The database failed. Some users lost values from the `first_name` field, but `user` dict has a `full_name` field, so we can restore `first_name`.

Write tests for `restore_names` function, that takes a list of `users` and set correct `first_name` to users who do not have it or is equal to `None`. You should not return anything from the function.

Example:

```
users = [
    {
        "first_name": None,
        "last_name": "Holy",
        "full_name": "Jack Holy",
    }
]
```

```
},
{
  "last_name": "Adams",
  "full_name": "Mike Adams",
},
]

restore_names(users)

users == [
{
  "first_name": "Jack",
  "last_name": "Holy",
  "full_name": "Jack Holy",
},
{
  "first_name": "Mike",
  "last_name": "Adams",
  "full_name": "Mike Adams",
},
]
```

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

Configure

Create and test a Python package on multiple Python versions.



Pylint

Configure

Lint a Python application with pylint.



Python application

Create and test a Python application.

Configure

[More workflows](#)

[Dismiss suggestions](#)