



djoseph-png / py-get-coin-combination



<> 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-get-coin-combination](https://github.com/mate-academy/py-get-coin-combination)

1 Branch



0 Tags



Go to file



Go to file

Add file ➕

Code

This branch is up to date with [mate-academy/py-get-coin-combination:master](#) .

🔗 Contribute ▾

↻ Sync fork ▾



danylott Update requirements.txt

299059d · 3 years ago



.github/workflows

Update test.yml

3 years ago



app

provide auto-tests

3 years ago



tests

undo adding extra blank line

3 years ago



.flake8

Update .flake8

3 years ago



.gitignore

Initial commit

3 years ago



README.md

list removed from README

3 years ago



requirements.txt

Update requirements.txt

3 years ago

📖 README



Coin combination

Read [the guideline](#) before start.

Write tests for `get_coin_combination` function that takes a non-negative integer `cents` (a specific amount in cents) and returns a combination of the smallest possible number of coins, giving the same amount.

The function should return a list where:

- `coins[0]` = number of pennies (1 penny = 1 cent);
- `coins[1]` = number of nickels (1 nickel = 5 cents);
- `coins[2]` = number of dimes (1 dime = 10 cents);
- `coins[3]` = number of quarters (1 quarter = 25 cents).

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

Examples:

```
get_coin_combination(1) == [1, 0, 0, 0] # 1 penny
get_coin_combination(6) == [1, 1, 0, 0] # 1 penny + 1 nickel
get_coin_combination(17) == [2, 1, 1, 0] # 2 pennies + 1 nickel + 1 dime
get_coin_combination(50) == [0, 0, 0, 2] # 2 quarters
```



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](#)

Suggested workflows

Based on your tech stack



Python package

Create and test a Python package on multiple Python versions.

Configure



Django

Build and Test a Django Project

Configure



SLSA Generic generator

Generate SLSA3 provenance for your existing release workflows

Configure

[More workflows](#)

[Dismiss suggestions](#)