

commit 3bb8b707e94521390bfd886ceff9de732b5a1898 (HEAD -> master)

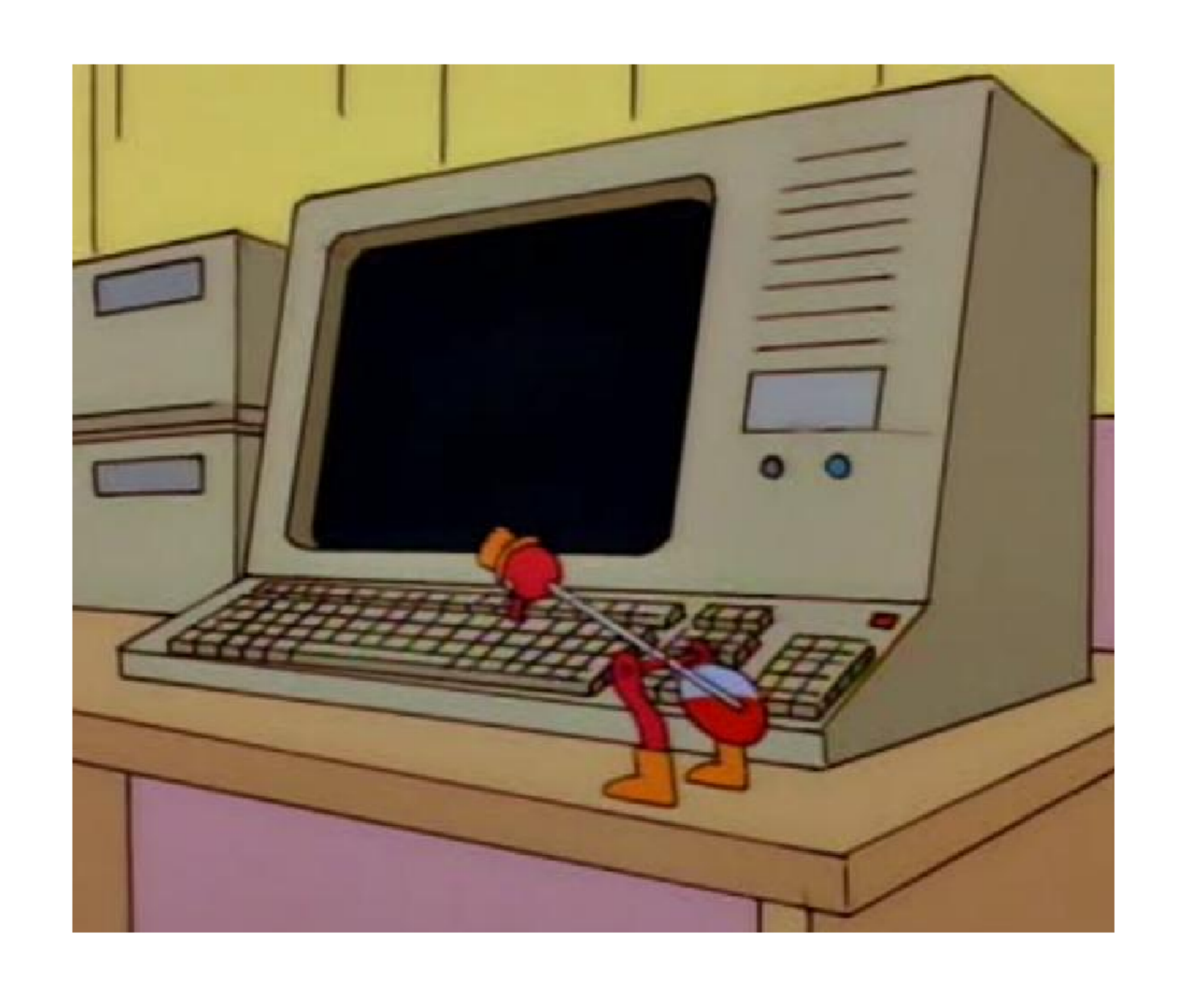
Author: Matías Lang <yo@matiaslang.me>

Twitter: @criptOnauta

Date: Sun Mar 1 11:30:00 2020

Delete all code!

100% testing coverage, the lazy way!





```
if some_covered_condition:
    perform_some_tested_functionality()
else:
    oops()
    this_it_not_tested()
```

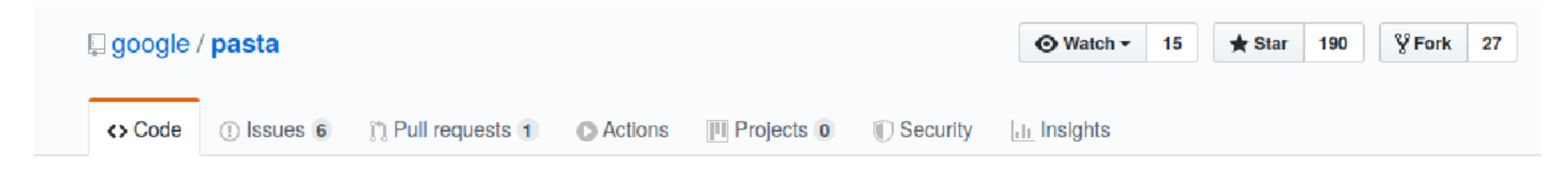
```
def f():
    do_some_thing()
    if always_true:
        return 5
    unreachable()
```

(?:(?:\r\n)?[\t])*(?:(?:(?:[^()<>@,;:\\".\[\] \000-\031]+(?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|" $(?:[^\"\r\]) \times (?:[^\"\r\]) \times (?:(?:\r\n)?[\ \t]) \times (?:[^\r\n)?[\ \t]) \times (?:[\t]) \times (?:[$ (?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t]))*"(?:(?:\r\n)?[$\t])*))*@(?:(?:\r\n)?[\t])*(?:[^()<>@,;:\\".\[\] \000-\031]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|$ \t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)*\](?:(?:\r\n)?[\t])*))*|(?:[^()<>@,;:\\".\[\]\000-\031]+ $(?:(?:(?:(r))?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t]))*"(?:(?:\r\n)?[\t])*)*$ \[([^\[\]\r\\]|\\.)*\](?:(?:\r\n)?[\t])*)(?:\.(?:(?:\r\n)?[\t])*(?:[^()<>@,;:\\".\[\] \000-\031]+(?:(?:\r\n)?[$\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)*\](?:(?:\r\n)?[\t])*))*(?:,@(?:(?:\r\n)?[\t])*(?:(?:\n)?[\t])*(?:(?:\n)?[\t])*(?:(?:\r\n)?[\t])*(?$ [^()<>@,;:\\".\[\] \000-\031]+(?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)*\](?:(?: \\".\[\]]))|\[([^\[\]\r\\]|\\.)*\](?:(?:\r\n)?[\t])*))*)*:(?:(?:\r\n)?[\t])*)?(?:[^()<>@,;:\\".\[\] \000-\031]+ $(?:(?:(?:(r))?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t]))*"(?:(?:\r\n)?[\t])*)$ $(?:\.(?:(?:\r\n))?[\t])*(?:[^()<>@,;:\\".\[\]\0000-\031]+(?:(?:(?:\r\n))?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"$ $(?:[^\"\r\])\.|(?:(?:\r\n)?[\ \t]))*"(?:(?:\r\n)?[\ \t])*))*@(?:(?:\r\n)?[\ \t])*(?:[^()<>@,;:\\".\[\] \0000-\031]+$ (?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)*\](?:(?:\r\n)?[\t])*)(?:\.(?:(?:\r\n)?[$(?:[^()<>@,;:\\\".\\[\] (000-\031]+(?:(?:(?:(?:(?:\r\n))?[\ \t])+|\\\|(?=[\["()<>@,;:\\\".\\\[\]]))|\\\|([^([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([^\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|\\\|([\[\]\r\n])|)|\|([\[\]\[\]\r\n])|\|([\[\]\[\]\[\]\[\]\[\[\]\[\]\[\]\[\]\])|\|\|([\[\]\[\]\[\[\]\[\]\[\]\[\]\])|$ <>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t]))*"(?:(?:\r\n)?[\t])*)*:(?:(?:\r\n)?[\t])*(?:(?:(?:(?: [^()<>@,;:\\".\[\] \000-\031]+(?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[$\{t\}$)*"(?:(?:\r\n)?[\t])*)(?:\.(?:(?:\r\n)?[\t])....

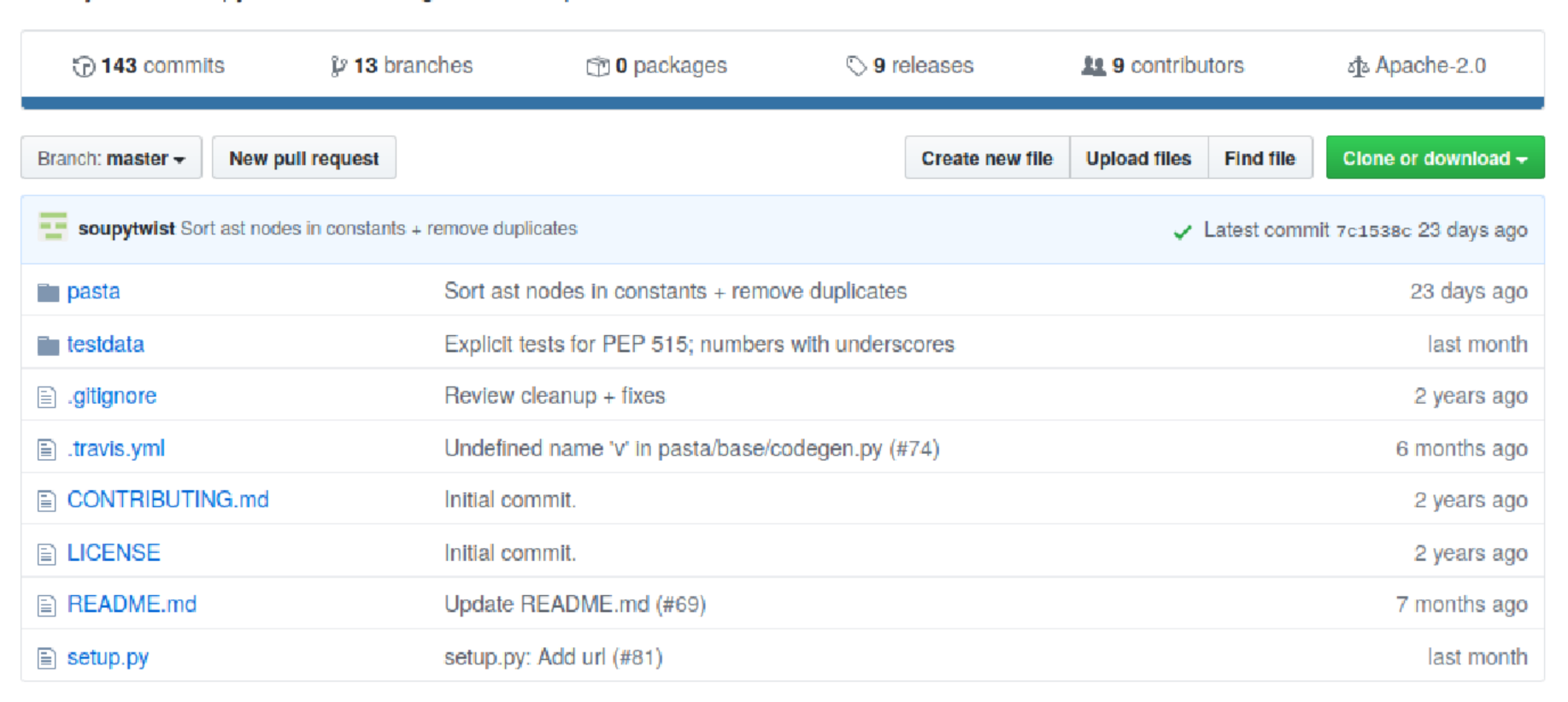
ASIS

```
# print("Hello " + "World!")
Call(
    func=Name(id='print'),
    args=[
        BinOp(
            left=Str(s='Hello '),
            op=Add(),
            right=Str(s='World!'),
    keywords=[],
```

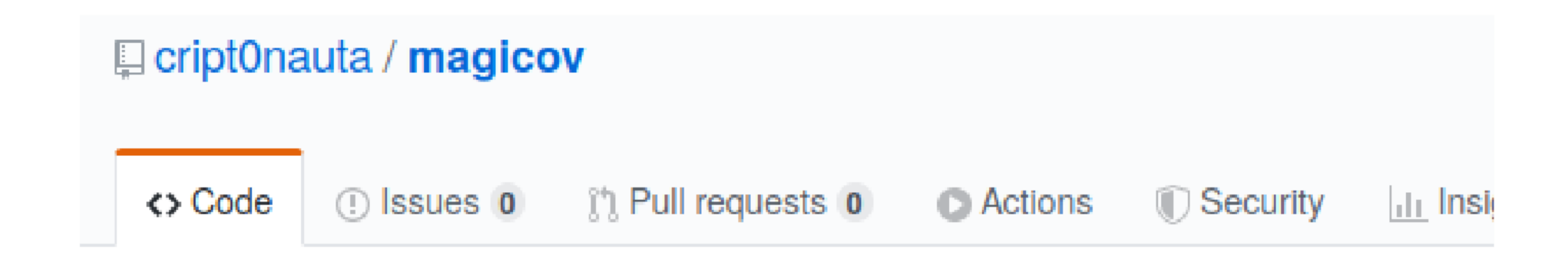
```
# print("Hello " + "World!")
class Transformer(ast.NodeTransformer):
    def visit_BinOp(self, node):
        node.right = ast.Str(s="!!con!")
        return node
# print("Hello " + '!!con!')
```



Library to refactor python code through AST manipulation.

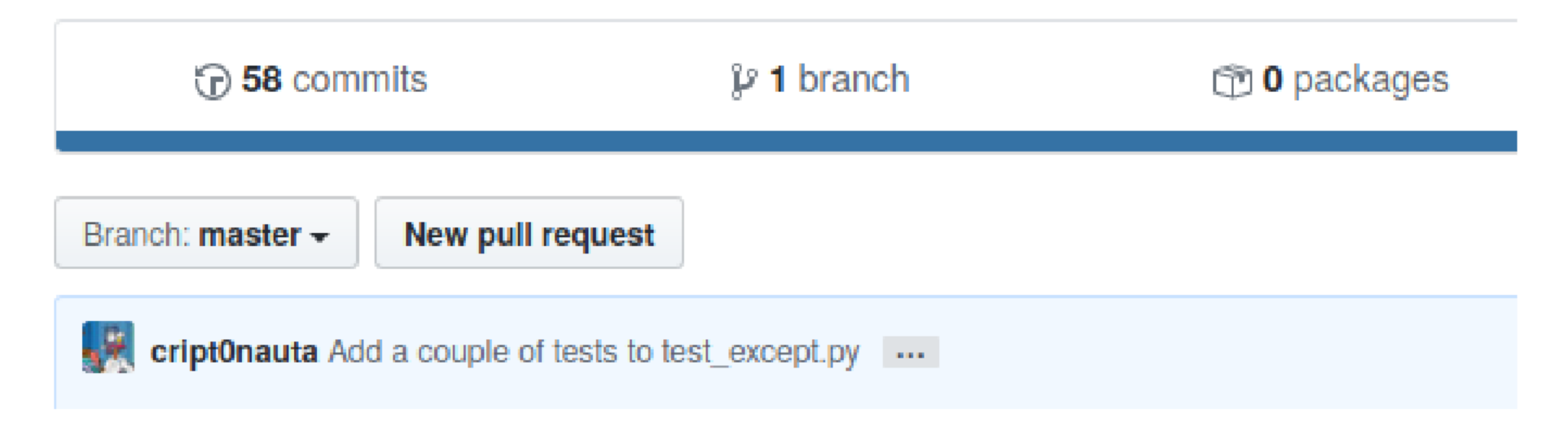


is:issue author:@me Filters -Clear current search query, filters, and sorts ① 1 Open ✓ 4 Closed Author -Label - Support for async code #83 opened 11 days ago by cript0nauta #82 by cript0nauta was closed on 24 Jan Bad indentation when using try..finally bug #78 by cript0nauta was closed on 1 Oct 2019 Bad indentation when rewriting funcion body (new bug) bug #76 by cript0nauta was closed on 29 Aug 2019 Bad indentation when rewriting function body bug #62 by cript0nauta was closed on 1 Jul 2019

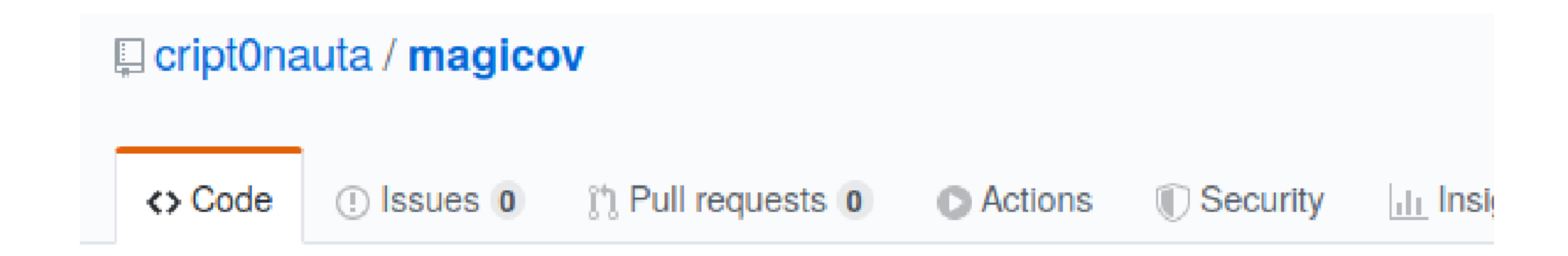


Automatically get 100% testing coverage in your Python project

Manage topics



Demo time!!



Automatically get 100% testing coverage in your Python project

Manage topics

