# Pydon'ts Write elegant Python code

by Rodrigo Girão Serrão

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#### About me

#### Rodrigo Girão Serrão

- Formal education: maths
- Writing Python for 9 years
- Training/teaching:
  - APL (Dyalog Ltd.)
  - Python, maths, etc (mathspp.com)





## @mathsppblog

# Pydon'ts Write elegant Python code

## Pydon'ts

"Elegance is not a dispensable luxury but a factor that decides between success and failure."

— Edsger Dijkstra,

"Selected Writings on Computing: A Personal Perspective", p.347

#### Task

```
>>> f("abcdefg")
'AbCdEfG'

>>> f("a cd g")
'A Cd G'
```

## Starting point

```
def myfunc(a):
    empty=[]
    for i in range(len(a)):
        if i%2==0:
            empty.append(a[i].upper())
        else:
            empty.append(a[i].lower())
    return "".join(empty)
```

#### Destination

```
def myfunc(a):
    empty=[]
    for i in range(len(a)):
        if i%2==0:
            empty.append(a[i].upper())
        else:
            empty.append(a[i].lower())
    return "".join(empty)
```

```
empty=[]
    i\%2 = = 0
```

```
empty = []
    if i % 2 == 0
```

```
def myfunc(a):
    empty = []
    for i in range(len(a)):
        if i % 2 == 0:
            empty.append(a[i].upper())
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    for i in range(len(a)):
       if i % 2 == 0:
            empty.append(a[i].upper())
            empty.append(a[i].lower())
   return "".join(empty
```

```
def alternate_casing(text)
   letters = []
    for idx in range(len(text)):
       if idx % 2 == 0:
           letters.append(text[idx].upper())
           letters.append(text[idx].lower())
   return "".join(letters
```

```
def alternate_casing(text):
   letters = []
    for idx in range(len(text)):
        if idx % 2 == 0:
            letters.append(text[idx].upper())
        else:
            letters.append(text[idx].lower())
   return "".join(letters)
```

Traverse my\_list:

```
for idx in range(len(my_list)):
    print(my_list[idx])
...
```

Traverse my\_list:

```
for elem in my_list:
    print(elem)
...
```

Traverse my\_list w/ indices:

```
for idx in range(len(my_list)):
    elem = my_list[idx]
    print(idx, elem)
    ...
```

Traverse my\_list w/ indices:

```
for idx, elem in enumerate(my_list):
    print(idx, elem)
...
```

```
def alternate casing(text):
    letters = []
    for idx in range(len(text)):
        if idx % 2 == 0:
            letters.append(text[idx].upper())
        else:
            letters.append(text[idx].lower())
    return "".join(letters)
```

```
for idx in range(len(text)):
      idx % 2 == 0:
       letters.append(text[idx].upper())
       letters.append(text[idx].lower())
```

```
for idx, char in enumerate(text):
      idx % 2 == 0:
       letters.append(char.upper())
       letters.append(char.lower())
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```
def alternate casing(text):
    letters = []
    for idx, char in enumerate(text):
        if idx \% 2 == 0:
            letters.append(char.upper())
        else:
            letters.append(char.lower())
    return "".join(letters)
```

```
>>> import this
The Zen of Python, by Tim Peters
Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
```

In the face of ambiguity refuse the temptation to quees

>>> import this

```
The Zen of Python, by Tim Peters
Flat is better than nested.
```

```
try:
    do_some_things()
    this_may_error()
    do_other_things()
except IndexError:
    print("Whoopsie!")
    correct_mistake()
```

```
do_some_things()
try:
    this_may_error()
except IndexError:
    print("Whoopsie!")
    correct_mistake()
do_other_things()
```

```
with open(filepath, "r") as f:
    contents = f.read()
    process_contents(contents)
```

```
with open(filepath, "r") as f:
    contents = f.read()
process_contents(contents)
```

Nesting introduces semantic dependencies. The less, the better.

```
def alternate casing(text):
   letters = []
    for idx, char in enumerate(text):
        if idx % 2 == 0:
            letters.append(char.upper())
        else:
            letters.append(char.lower())
    return "".join(letters)
```

```
if idx % 2 == 0:
    letters.append(char.upper())
else:
    letters.append(char.lower())
```

```
letters.append(char.upper())
letters.append(char.lower())
```

```
capitalised = char.upper()
    capitalised = char.lower()
letters.append(capitalised)
```

```
return "".join(letters)
```

```
def alternate casing(text):
   letters = []
    for idx, char in enumerate(text):
        if idx \% 2 == 0:
            capitalised = char.upper()
        else:
            capitalised = char.lower()
        letters.append(capitalised)
    return "".join(letters)
```

```
>>> my_list = [1, 3, 73]
>>> if len(my_list) > 0:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if 3 > 0:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if True:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if len(my_list) > 0:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if my_list:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if bool(my_list):
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
>>> my_list = [1, 3, 73]
>>> if True:
        print(my_list[-1])
... else:
        print("No last element ;(")
73
```

```
0
0.0
None
шш
{}
tuple()
set()
```

```
def alternate casing(text):
   letters = []
    for idx, char in enumerate(text):
        if idx \% 2 == 0:
            capitalised = char.upper()
        else:
            capitalised = char.lower()
        letters.append(capitalised)
    return "".join(letters)
```

```
if idx % 2 == 0:
```

```
if idx % 2 == 0:
    capitalised = char.upper()
else:
    capitalised = char.lower()
```

```
if idx % 2:
    capitalised = char.lower()
else:
    capitalised = char.upper()
```

```
def alternate casing(text):
   letters = []
    for idx, char in enumerate(text):
        if idx % 2:
            capitalised = char.lower()
        else:
            capitalised = char.upper()
        letters.append(capitalised)
    return "".join(letters)
```

```
def alternate casing(text):
   letters = []
    for idx, char in enumerate(text):
        if idx % 2:
            capitalised = char.lower()
        else:
            capitalised = char.upper()
        letters.append(capitalised)
    return "".join(letters)
```

```
if idx % 2:
    capitalised = char.lower()
else:
    capitalised = char.upper()
letters.append(capitalised)
```

```
capitalised = char.lower() if idx % 2 else char.upper()
letters.append(capitalised)
```

```
letters.append(
     char.lower() if idx % 2 else char.upper()
)
```

```
my_list = []
for elem in iter:
    my_list.append(func(elem))
```

```
my_list = [func(elem) for elem in iter]
```

```
def alternate_casing(text):
    letters = [
        char.lower() if idx % 2 else char.upper()
        for idx, char in enumerate(text)
    ]
    return "".join(letters)
```

```
def alternate_casing(text):
    letters = [
          char.lower() if idx % 2 else char.upper()
          for idx, char in enumerate(text)
    ]
    return "".join(letters)
```

#### References

#### Pydon'ts:

- Bite-sized refactoring, <a href="https://mathspp.com/blog/pydonts/bite-sized-refactoring">https://mathspp.com/blog/pydonts/bite-sized-refactoring</a>
- Does elegance matter, <a href="https://mathspp.com/blog/pydonts/does-elegance-matter">https://mathspp.com/blog/pydonts/does-elegance-matter</a>
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- Enumerate me, <a href="https://mathspp.com/blog/pydonts/enumerate-me">https://mathspp.com/blog/pydonts/enumerate-me</a>
- Truthy, Falsy, and bool, <a href="https://mathspp.com/blog/pydonts/truthy-falsy-and-bool">https://mathspp.com/blog/pydonts/truthy-falsy-and-bool</a>



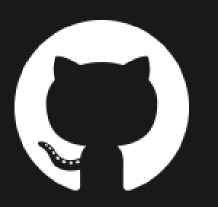
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