

Refactoring Review

Name these refactorings

BEFORE

```
def normalize(text):
    """Remove space & _"""
    result = text.trim()
    result =
        result.replace('_',' ')
    return result
```

(two names for this refactoring)

BEFORE

```
def roots(a, b, c):
  """Roots of Quadratic"""
  if b*b - 4*a*c >= 0:
    x1 = (-b +
    sqrt(b*b-4*a*c))/(2*a))
    x2 = (-b -
    sqrt(b*b-4*a*c))/(2*a))
    return (x1, x2)
  else:
    return None
```

AFTER

```
def roots(a, b, c):
  """Roots of Quadratic"""
  descrim = b * b - 4 * a * c
  if descrim >= 0:
    descrim = sqrt(descrim)
    x1 = (-b + descrim)/(2*a)
    x2 = (-b - descrim)/(2*a)
    return (x1, x2)
  # else is not needed
```

return None

BEFORE

```
def find(text: str):
  """Find text in file"""
  found = False
  line = None
  file = open("somefile")
  while not found:
     line = file.readline()
     if text in line:
        found = True
  file.close()
  return line
```

AFTER

```
def find(text: str):
    """Find text in file"""
    with open("somefile")
        as file:
        for line in file:
        if text in line:
        return line
```

return None

BEFORE

```
for rental in rentals:
   title = (
        rental.get_movie()
        .get_title()
)
```

```
for rental in rentals:
   title =
     rental.get_title()
```



BEFORE person[0] = 'Bill' person[1] = 'Gates' person[2] = 'bill@msft.com' print_person(person) def print_person(person): print(f"{person[0]}

{person[1]}

email <{person[2]}>")

```
AFTER
class Person:
  def __init__(self,
     first, last, email):
      self.first = first
person = Person("Bill",...)
print_person(person)
def print_person(person):
   print(f"{person.first}
           {person.last}
   email <{person.email}>")
```

BEFORE

```
def print_person(firstname,
                  lastname,
                  email):
   print(f"{firstname}
           {lastname}
           email <email>")
# invoke using:
p = Person("Bill", "Gates"...
print_person(p.firstname,
   p.lastname, p.email)
```

```
def print_person(person):
   print(f"{person.first}
          {person.last}
   email <{person.email}>")
# invoke using:
p = Person("Bill", "Gates"...
print_person( p )
```

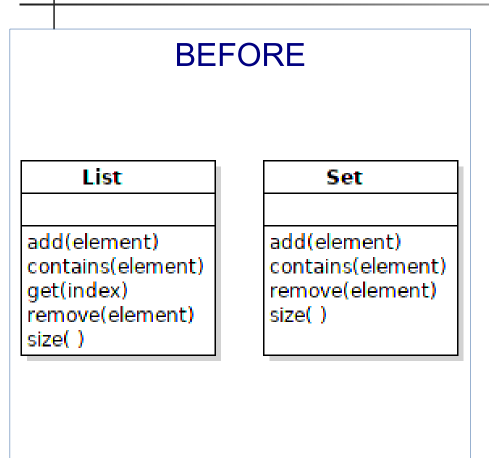
```
BEFORE
class Person:
 def __init__(self,
     first, last, email):
      self.first = first
def print_person(person):
   print(f"{person.first}
           {person.last}
   email <{person.email}>")
person = Person("Bill",...)
print_person(person)
```

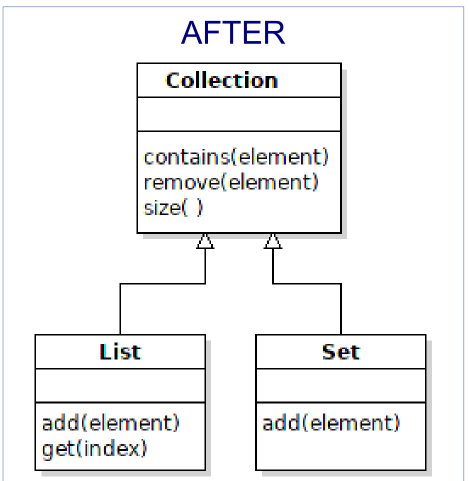
```
AFTER
class Person:
 def __init__(self,
     first, last, email):
      self.first = first
 def __str__(self):
   return f"{self.first}
     {self.last} email ..."
person = Person("Bill",...)
print(person)
```

what is the *justification* (reason) for this change?

BEFORE

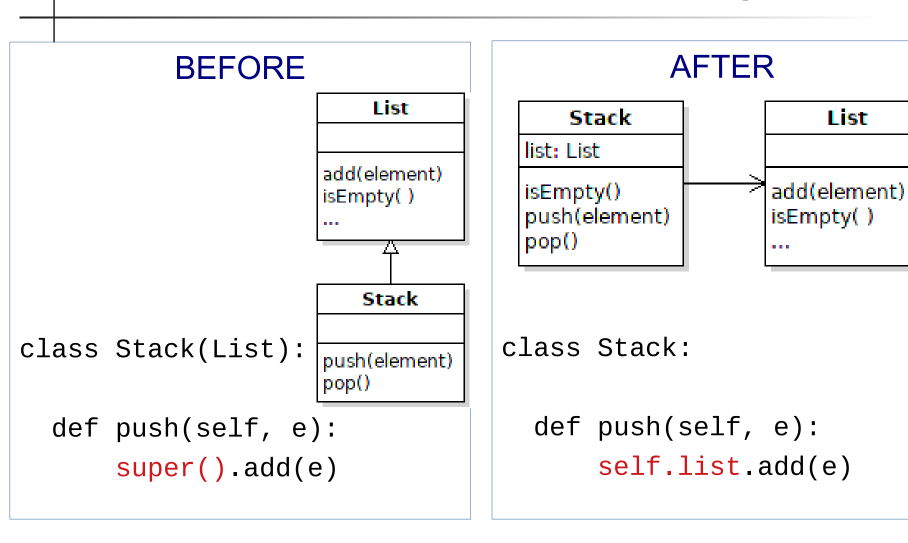
```
def greet(firstname):
   if is_morning():
     print("Good morning",
            firstname)
   else:
     print("G'd afternoon",
            firstname)
def is_morning():
  return \
    datetime.now().hour < 12</pre>
```





Why not move add(element) to Collection, too?

Replace Inheritance with Delegation



After: Stack must implement is Empty(), too.

Why Not Stack extends List?

O-O Basics:

Stack is not a List. Fails the "is a" test.

Design Principle:

- Prefer Composition over Inheritance, also called
- Prefer Delegation over Inheritance

Code Symptom:

Refused Bequest - Stack doesn't use the List methods

(two names for this refactoring)

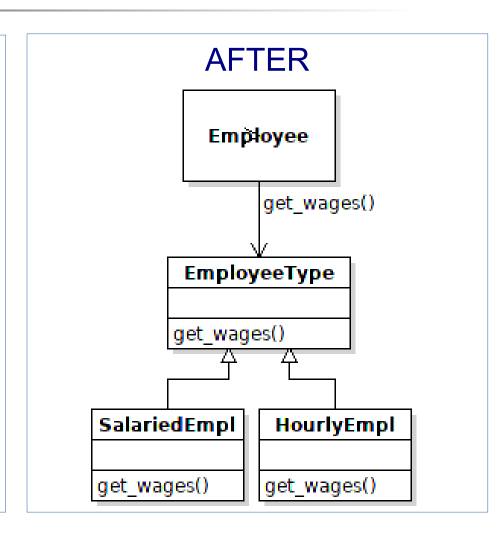
BEFORE

Employee

SALARIED = 1HOURLY = 2

get_wages(type: int)

```
def get_wages(self, type):
    if type == SALARIED:
        ...
    elif type == HOURLY:
```



BEFORE

```
bird = 0
cat = 1
dog = 2
def speak(species):
   if species == bird:
     print("chirp, chirp")
   elif species == cat:
     print("meow")
   elif species == dog:
     print("woof, woof")
   else: ...
```

```
species = Zoo.get("cat")
species.speak()
class Cat(Animal):
   def speak(self):
      print("meow")
class Dog(Animal):
   def speak(self):
      print("woof, woof")
```

Why Refactor?

For each refactoring, state the benefit(s) of it.

Be specific.

Avoid vague claims like "easier to ...". Instead, state why and how something is "easier".

Extract Method

Benefits:

- increase opportunity to reuse code and eliminate duplicate code
- make method easier to understand, which reduces errors and improves maintainability
- by reducing the amount of work a method is doing, it gets closer to the goal of "1 method does only 1 thing", and make make for more descriptive method name