```
### # 01.00.00
. . .
from book import Book
from recipe import Recipe
### # 01.00.01
. . .
Recipe("cooki", 0, 10, ["dough", "sugar", "love"], "deliciousness incarnate", "dessert")
. . .
____
### # 01.00.02
Recipe("cooki", 1.5, 10, ["dough", "sugar", "love"], "deliciousness incarnate", "dessert")
. . .
### # 01.00.03
. . .
Recipe("cooki", 1, 10, [], "deliciousness incarnate", "dessert")
### # 01.00.04
Recipe("cooki", 1, 10, ["dough", "sugar", "love"], "deliciousness incarnate", "dessert")
print("Congratulations you finally made sime delicous cookies")
. . .
----
### # 01.00.05
. . .
b = Book("My seductive recipes")
print(b.creation_date)
# should be the current date and time
```

```
print(b.last_update)
# should be the same as the creation date or None
____
### # 01.00.06
. . .
crumble = Recipe("Crumble" , 1, 25, ["apples", "flour", "sugar"], "delicious", "dessert")
b.add_recipe(crumble)
print(b.last_update)
### # 01.00.07
. . .
b.get_recipe_by_name("Crumble")
# should print the recipe
# AND
# <Recipe object at x>
b.get_recipe_by_name("Liver Icecream")
# The recipe does not exist
# The error must be handled in a justifiable manner
# such as returning None, [], or printing an error message
. . .
----
### # 01.00.08
. . .
print[b.get recipes by types("dessert"](0))
# Should print the Crumble recipe
b.get recipes by types("asdasd")
# The recipe type does not exist, error must be handled in a justifiable manner
# such as returning None, [], or printing an error message
____
### # 01.02.00
. . .
print(Vector([1. , 2e-3, 3.14, 5.]).values)
- - -
```

```
### # 01.02.01
. . .
print(Vector(4).values)
----
### # 01.02.02
- - -
Vector(-1)
- - -
### # 01.02.03
print(Vector((10, 12)).values)
----
### # 01.02.04
print(Vector((3, 1)).values)
### # 01.02.05
. . .
v = Vector((1, 1))
print(v.values)
. . .
____
### # 01.02.06
Vector((4, 7.1))
. . .
### # 01.02.07
```

```
4/17/23
v =
pri
```

```
v = Vector(4)
print(v.values)
----
### # 01.02.08
~ ~ ~
print(v * 4)
- - -
____
### # 01.02.09
print(4.0 * v)
### # 01.02.10
v * "hi"
### # 01.02.11
- - -
v = Vector(4)
v2 = Vector([[1.0], [1.0], [1.0], [1.0])
print((v + v2).values)
### # 01.02.12
v + Vector([0.0, 0.0, 0.0, 0.0])
. . .
----
### # 01.02.13
- - -
```

```
4/17/23, 4:05 PM
 v + "hello"
 ### # 01.02.14
 v + None
 - - -
 ----
 ### # 01.02.15
 . . .
 print((v - v2).values != (v2 - v).values)
 . . .
 ----
 ### # 01.02.16
 Vector(4) / 2
 ### # 01.02.17
 Vector(4) / 3.14
 - - -
 ----
 ### # 01.02.18
 - - -
 Vector(4) / 0
 - - -
 ----
 ### # 01.02.19
 Vector(4) / None
```

```
### # 01.02.20
. . .
None / Vector(4)
. . .
____
### # 01.02.21
3 / Vector(3)
### # 01.03.00
txt="This is a simple string for a basic test. Very simple."
for elem in generator(txt, sep=' '):
    print(elem)
for elem in generator(txt, sep='.'):
    print(elem)
for elem in generator(txt, sep='i'):
    print(elem)
for elem in generator(txt, sep='si'):
    print(elem)
. . .
### # 01.05.00
. . .
python3 -i the_bank.py
. . .
### # 01.05.01
from the bank import Account, Bank
bank = Bank()
john = Account(
    'William John',
    zip='100-064',
    brother="heyhey",
    value=6460.0,
    ref='58ba2b9954cd278eda8a84147ca73c87',
```

```
info=None,
    other='This is the vice president of the corporation',
    lol = "hihi"
)
bank.fix_account(john)
# OR
bank.fix_account('William John')
- - -
### # 01.05.02
- - -
john = Account(
    'William John',
    zip='100-064',
    rother="heyhey",
    value=6460.0,
    ref='58ba2b9954cd278eda8a84147ca73c87',
    info=None,
    other='This is the vice president of the corporation',
)
. . .
### # 01.05.03
john = Account(
    'William John',
    zip='100-064',
    rother="heyhey",
    ref='58ba2b9954cd278eda8a84147ca73c87',
    info=None,
    other='This is the vice president of the corporation',
    lol = "lolilol"
)
### # 01.05.04
bank.add(
    Account (
        'Jane',
        zip='911-745',
        value=1000.0,
        ref='1044618427ff2782f0bbece0abd05f31'
    )
)
jhon = Account(
```

```
4/17/23, 4:05 PM
```

```
'Jhon',
  zip='911-745',
  value=1000.0,
  ref='1044618427ff2782f0bbece0abd05f31'
)
bank.add(jhon)
print("testing a valid transfer")
print(jhon.value)
bank.transfer("Jane", "Jhon", 500)
print(jhon.value)
----
### # 01.05.05
bank.transfer("Jane", "Jhon", 1000)
print(jhon.value)
```