

write a function called copy, which takes in a file name and a new file name and copies the content of the file into the second file

(Note: We've provided you with the first chapter of Alice's Adventure in Wonderland to give you some sample text to work with. this is also the text used in the tests)

```
copy('story.txt', 'story_copy.txt') #None
```

#expect the contents of the 'story.txt' and 'story_copy.txt' to be same

```
7     '''
8
9     def copy(first_file, second_file):
10         with open(first_file, 'r') as first_file:
11             content = first_file.read()
12         with open(second_file, 'w') as second_file:
13             second_file.write(content)
14
15
16
```

Homework2

Write a code using function that will add items in your grocery cart and return total receipt text

```
order = {'tomato':30 , 'Thyme': 4.50, 'garlic': 7.5, 'rice':10 , 'onions': 4, 'fish': 9.99}
```

sales.py > generate_receipt

```
7
8 def generate_receipt(order):
9     total = 0
10    receipt_lines = []
11    for item, price in order.items():
12        item_name = item.capitalize()
13        line = f"{item_name:<25} ${price:>8.2f}"
14        receipt_lines.append(line)
15        total += price
16    receipt_lines.extend([ "-" * 40, f"TOTAL: {' ' * 19}${total:>8.2f}",
17        ""])
18    return "\n".join(receipt_lines)
19
20
21
22 order = {
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS

Adetoye@DESKTOP-LRNB2QP MINGW64 ~/Documents/python2024 (main)

● \$ python3 sales.py

```
Tomato           $   30.00
Thyme            $    4.50
Garlic           $    7.50
Rice             $   10.00
Onions           $    4.00
Fish             $    9.99
-----
TOTAL:           $   65.99
```