Lab1: Write a code to copy from a file to another file

```
Python-projects > 🕏 copy.py > 🔂 copy_content
            def copy_content():
                with open ('copy.txt', 'w') as file:
                   file.write('house\n')
                    file.write('cars\n')
file.write('clothes\n')
                  file.write('tv')
      10
               new_file_name = []
               with open('copy.txt', 'r') as file:
                 for line in file:
                        new_file_name.append(line.strip())
                print(new_file_name)
           new_file_name = []
           with open('copy.txt', 'r') as file:
              for line in file:
                   new_file_name.append(line.strip())
           print(new_file_name)
      copy_content()
         OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\23767\Desktop\AWS-COURSES\git-github\Python-projects> python .\copy.py
                                                                                                                    powershell
['house', 'cars', 'clothes', 'tv']
PS C:\Users\23767\Desktop\AWS-COURSES\git-github\Python-projects> []
                                                                                                                     ≥ bash
                                                                                                                     ≥ powershell
                                                                                                                     ≥ bash
                                                                                                                     ≥ powershell
                                                                                                                    ≥ powershell...
```

Lab2: Write a code using functions that will add items in your grocery cart and return total in a receipt text

Order = {'tomato': 30, 'thyme': 450, 'garlic': 7.5, 'rice': 10, 'onions': 4, 'fish': 9.99}