

## TASK 6

## Implement various text file operations.

### Problem 1:

In a famous tech firm, an employee is asked **to copy the contents of N no.of files to another N no. of files**. Fortunately, the employee has good knowledge in python scripting. So he plans to automate the copy operation by creating a copy function using python file handling operations. Assume you are that employee and implement the copy function to achieve the task.

Example:

Input:

'Asdfghjk'

File 1: (write contents from input to file 1)

Asdfghjk

Output: (copy the contents of file 1 to file 2)

File 2:

Asdfghjk


### PROGRAM


```
def copy_files(file_paths):
    for file_path in file_paths:
        if os.path.exists(file_path):
            with open(file_path, 'r') as original_file:
                original_content = original_file.read()
                copy_file_path = file_path.split('.')[0] + '_copy.' + file_path.split('.')[1]
                with open(copy_file_path, 'w') as copy_file:
                    copy_file.write(original_content)
                print(f"Contents copied from {file_path} to {copy_file_path} successfully.")
        else:
            print(f"Error: File '{file_path}' not found.")
```

**# Example usage:**

```
import os
file_list = ['file1.txt', 'file2.txt', 'file3.txt'] # List of file paths
copy_files(file_list)
```

### EXPLANATION

  
file\_path.split('.')[0] + '\_copy.' + file\_path.split('.')[1]



1. `file_path.split('.')``: This expression splits the file path into parts based on the dot (`. `) character. For example, if `file_path` is `'file1.txt'`, this expression would result in `['file1', 'txt']``.
2. `file_path.split('.')[0]``: This retrieves the first part of the split result, which represents the filename without the extension. In our example, it would be `'file1'``.
3. `'_copy.'``: This is a string literal representing the suffix that will be appended to the filename to indicate it's a copy. It includes the underscore (`. `) followed by the word "copy" and a dot (`. `).
4. `file_path.split('.')[1]``: This retrieves the second part of the split result, which represents the file extension. In our example, it would be `'txt'``.
5. Concatenation (`. `+`): This operator concatenates the above parts together to form the new file path. It joins the filename without extension, the "\_copy." suffix, and the file extension.  
So, for our example `'file1.txt'`, the result would be `'file1_copy.txt'`, which represents the new file path for the copied file.

This approach ensures that the new file retains the original filename, with "\_copy" appended before the file extension.

## OUTPUT

```
= RESTART: E:/SUBJECT MATERIALS/veltech/subjects/WS 23-24/python,
actise/Task 6/6a.py
Contents copied from file1.txt to file1_copy.txt successfully.
Contents copied from file2.txt to file2_copy.txt successfully.
Contents copied from file3.txt to file3_copy.txt successfully.
> |
```

file1	20-02-2024 14:37	Text Document	1 KB
file1_copy	20-02-2024 14:41	Text Document	1 KB
file2	20-02-2024 14:37	Text Document	1 KB
file2_copy	20-02-2024 14:41	Text Document	1 KB
file3	20-02-2024 14:37	Text Document	1 KB
file3_copy	20-02-2024 14:41	Text Document	1 KB

## PROBLEM 2

Write a python program to create a file and display the contents (dynamic number of lines) and count the occurrence of the letter in the file and display the count.

### INPUT

sample.txt

```
4
eLab
eLab eLab
eLab eLab tool
eLab eLab eLab eLab tool
sample.txt
e
```

### OUTPUT

```
Occurrences of the letter
9
```

## PROGRAM

```
def create_file_and_count_occurrences():
    # Creating a file
```

```

file_name = input("Enter the file name to create: ")
with open(file_name, 'w') as file:
    print("Enter the contents of the file (press Enter to finish):")
    while True:
        line = input()
        if not line:
            break
        file.write(line + '\n')

```

### # Displaying contents of the file

```

print("\nContents of the file:")
with open(file_name, 'r') as file:
    print(file.read())

```

### # Counting occurrences of a letter

```

letter = input("\nEnter the letter to count occurrences: ")
with open(file_name, 'r') as file:
    content = file.read()
    count = content.count(letter)
    print(f"\nThe letter '{letter}' occurs {count} times in the file.")

```

### # Calling the function

```

create_file_and_count_occurrences()

```

## EXPLANATION

### 1. Function Definition:

- `def create_file_and_count_occurrences():`: This defines a function named `create_file_and_count_occurrences`.

### 2. Creating a File:

- `file_name = input("Enter the file name to create: ")`: This line prompts the user to input a filename.
- `with open(file_name, 'w') as file:`: This opens the file with the given filename in write mode ('w'). If the file doesn't exist, it creates one. The file object is assigned to the variable `file`.

### 3. Inputting File Content:

- `print("Enter the contents of the file (press Enter to finish):")`: This prompts the user to input the contents of the file.
- `while True:`: This starts an infinite loop.
- `line = input()`: This line takes input from the user for each line of the file.
- `if not line: break`: If the user inputs an empty line (i.e., just presses Enter without typing anything), the loop breaks, indicating the end of input.
- `file.write(line + '\n')`: This writes the input line to the file, appending a newline character ('\n') to separate lines.

#### 4. Displaying File Contents:

- ``print("\nContents of the file:")``: This line prints a header indicating that the file contents will be displayed.
- ``with open(file_name, 'r') as file:``: This opens the file again, this time in read mode (``'r'``). The file object is assigned to the variable ``file``.
- ``print(file.read())``: This reads the entire contents of the file using ``file.read()`` and prints it to the console.

#### 5. Counting Occurrences of a Letter:

- ``letter = input("\nEnter the letter to count occurrences: ")``: This prompts the user to input a letter for which they want to count occurrences.
- ``with open(file_name, 'r') as file:``: This opens the file again in read mode.
- ``content = file.read()``: This reads the entire content of the file and assigns it to the variable ``content``.
- ``count = content.count(letter)``: This counts the occurrences of the specified letter in the file content using the ``count()`` method of strings.
- ``print(f"\nThe letter '{letter}' occurs {count} times in the file.")``: This line prints the count of occurrences of the specified letter in the file.

#### 6. Function Invocation:

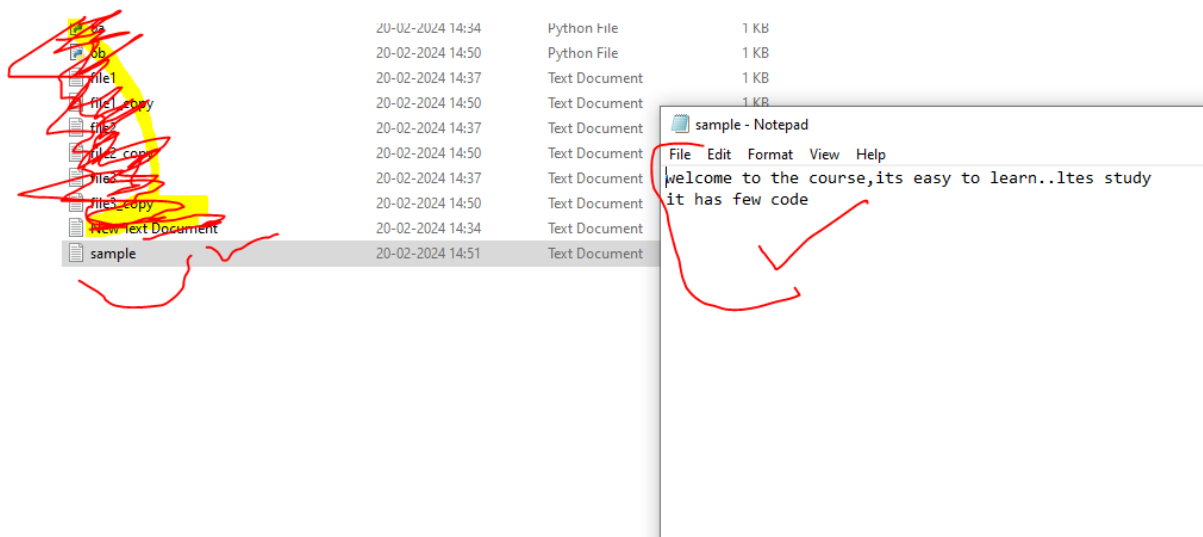
- ``create_file_and_count_occurrences()``: This line calls the ``create_file_and_count_occurrences()`` function, starting the execution of the program.

### OUTPUT

```
= RESTART: E:/SUBJECT MATERIALS/veltech/subjects/WS 23-24/python/lab task/lab pr
actise/Task 6/6b.py
Enter the file name to create: sample.txt
Enter the contents of the file (press Enter to finish):
welcome to the course,its easy to learn..ltes study
it has few code

Contents of the file:
welcome to the course,its easy to learn..ltes study
it has few code

Enter the letter to count occurrences: r
The letter 'r' occurs 2 times in the file.
```



### Problem 3:

Write a python program to create a file and display the contents (dynamic number of lines) and count the number of words in the file.

#### INPUT

sample.txt

2

eLab an auto evaluation tool in Tamilnadu

eLab will be launched in SWAYM platform soon

sample.txt

#### OUTPUT

Number of words:

15

#### PROGRAM

```
def create_file_and_count_words():
```

```
    # Creating a file
```

```
    file_name = input("Enter the file name to create: ")
```

```
    with open(file_name, 'w') as file:
```

```
        print("Enter the contents of the file (press Enter to finish):")
```

```
        while True:
```

```
            line = input()
```

```
            if not line:
```

```
                break
```

```
            file.write(line + '\n')
```

```
    # Displaying contents of the file
```

```
    print("\nContents of the file:")
```

```
    with open(file_name, 'r') as file:
```

```
        print(file.read())
```

```
    # Counting words in the file
```

```
    with open(file_name, 'r') as file:
```

```
        content = file.read()
```

```
        word_count = len(content.split())
```

```
        print(f"\nThe number of words in the file is: {word_count}")
```

```
    # Calling the function
```

```
create_file_and_count_words()
```

## EXPLANATION

```
1 `word_count = len(content.split())`:
```

1 **`content.split()`**: This part splits the content of the file **`content`** into a list of words. By default, it splits the content by whitespace (spaces, tabs, newlines, etc.), resulting in a list of words.

1 **`len(...)`**: This part calculates the length of the list returned by **`content.split()`**. In other words, it counts the number of elements (words) in the list.

## OUTPUT

```
= RESTART: E:/SUBJECT MATERIALS/veltech/subjects/WS 23-24/python/lab task/lab pr
actise/Task 6/6c.py
Enter the file name to create: test.txt
Enter the contents of the file (press Enter to finish):
hello world
its easy
lets learn python

Contents of the file:
hello world
its easy
lets learn python

The number of words in the file is: 7
|
```

## **PROBLEM 4**

You work for a government agriculture department responsible for monitoring and analyzing quality of apple produced across various regions. You've been tasked with developing a Python program to read a CSV file containing agricultural data and display its contents.

### **Input**

include the dataset from kaggle repository

### **Output**

Display the contents of csv file.

## PROGRAM

```
import csv
```

```
with open('apple_quality.csv','r') as file:
```

```
    data=csv.reader(file)
```

```
    for row in data:
```

```
        print(row)
```

## OUTPUT

IDLE Shell 3.12.0



File Edit Shell Debug Options Window Help

```
['3981', '0.173943536', '-1.671635287', '-0.023466877', '0.941615074', '-1.13650  
9319', '0.6872827', '-1.587952145', 'bad']  
['3982', '-2.434450434', '0.280784851', '0.426243667', '0.924207541', '1.4399659  
21', '0.517792846', '-2.334245356', 'good']  
['3983', '-3.652936196', '-1.117508955', '3.271792195', '-1.266320362', '2.36031  
8847', '0.00721203', '-2.022186257', 'good']  
['3984', '-0.832533197', '0.463472657', '-0.843983167', '1.489057848', '-2.20579  
6379', '-0.451074692', '0.725999977', 'bad']  
['3985', '-0.230550165', '-0.669955966', '-1.896049211', '0.657545411', '1.84363  
3558', '0.473194498', '1.461085428', 'bad']  
['3986', '1.814401033', '-1.461634618', '-2.514538571', '2.975837713', '-1.10972  
9859', '-0.631429024', '-2.793807727', 'good']
```