







Aim: Calculate factorial of a number inputted by user.

<u>Co</u>de

```
def factorial(n):
    if n == 0:
        return 1
    else:
        return n * factorial(n-1)

n = int(input("Enter a number: "))
print(factorial(n))
```

Output

```
#Run 1
Enter a number: 0
1
```

#Run 2

Enter a number: 69

171122452428141311372468338881272839092270544893520369393648040923257279754 1406474240000000000000

#Run 3

Enter a number: 420

Aim: Check whether the number inputted by user is a prime number or not.

```
def check_prime():
    num = int(input("Enter a number: "))
    if num > 1:
        for i in range(2, num):
            if (num % i) == 0:
                print(num, "is not a prime number")
                break
        else:
            print(num, "is a prime number")
    else:
        print(num, "is not a prime number")
check_prime()
Output
```

```
#Run 1
Enter a number: 0
0 is not a prime number
#Run 2
Enter a number: 1
1 is not a prime number
#Run 3
Enter a number: 5
5 is a prime number
#Run 4
Enter a number: 15
15 is not a prime number
```

Aim: Search for the existence of a substring within an inputted string.

Code

```
def search_in_string():
    s = input("Enter a string: ")
    t = input("Enter a substring to search in string:
")
    if t in s:
        print("Substring found")
        print("The number of times the substring is
present in the string is", s.count(t))
    else:
        print("Substring not found")
```

<u>Output</u>

```
#Run 1
Enter a string: Hello World
Enter a substring to search in string: hello
Substring not found

#Run 2
Enter a string: Hello World
Enter a substring to search in string: Hello
Substring found
The number of times the substring is present in the string is 1
```

Aim: Perform Bubble Sort using a user-defined function.

Code

```
def BubbleSort():
    L = [eval(i) for i in input("Enter the list items :
").split()]
    for i in range(len(L)):
        for j in range(len(L)-1):
            if L[j] > L[j+1]:
            L[j], L[j+1] = L[j+1], L[j]
    return L

print(BubbleSort())
```

<u>Output</u>

```
#Run 1
Enter the list items : 10 5 7 8 2 4 6 1 3 9
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

#Run 2
Enter the list items : 'Shehzad' 'Abdullahir' 'Taha' 'Farhan' 'Abhinav'
['Abdullahir', 'Abhinav', 'Farhan', 'Shehzad', 'Taha']
```

Aim: Display file content line by line, with each word separated by '#".

<u>Code</u>

```
def split():
    f = open("data.txt", "r")
    for line in f.readlines():
        print(line.replace(' ', '#'), end='')
    f.close()

split()
```

File Content

Hello World

This is a new sentence

Output

Hello#World

This#is#a#new#sentence

Aim: Count and display the number of vowels, consonants, lowercase and uppercase characters in a file.

```
def count_vowels():
    vowels = 0
    for line in I:
        for char in line:
            if char.lower() in 'aeiou':
                vowels += 1
    print("The number of vowels in the file is",
vowels)
def count consonants():
    consonants = 0
    for line in I:
        for char in line:
            if char.isalpha() and char.lower() not in
'aeiou':
                consonants += 1
    print("The number of consonants in the file is",
consonants)
def count lowercase():
    lowercase = 0
    for line in L:
        for char in line:
            if char.islower():
                lowercase += 1
    print("The number of lowercase letters in the file
is", lowercase)
```

```
def count_uppercase():
    uppercase = 0
    for line in L:
        for char in line:
            if char.isupper():
                uppercase += 1
    print("The number of uppercase letters in the file is", uppercase)

f = open("data.txt", "r")
L = f.readlines()
f.close()

count_vowels()
count_consonants()
count_lowercase()
count_uppercase()
```

File Content

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent in placerat tortor, vitae hendrerit mauris. Vestibulum tempor non enim vitae tempor. Quisque nec varius dui, ut dapibus elit. Sed nec gravida libero. Integer euismod purus quis odio sagittis elementum. Mauris id placerat odio, sed mattis nulla. Duis eleifend eget ligula eu rhoncus. Mauris facilisis euismod quam vel rhoncus.

<u>Output</u>

```
The number of vowels in the file is 142

The number of consonants in the file is 179

The number of lowercase letters in the file is 312

The number of uppercase letters in the file is 9
```

Aim: Create a binary file to store Roll Number and Name and perform search operations on it.

```
import pickle
L = \lceil \rceil
def add student():
    f = open("student.dat", "wb+")
    while True:
        roll = int(input("Enter roll number: "))
        name = input("Enter name: ")
        L.append([roll, name])
        if input("Would you like to add another
student? (y/n): ") != "y":
            break
        else:
            continue
    print()
    pickle.dump(L, f)
    f.close()
def search_student():
    roll = int(input("Enter roll number to search: "))
    f = open("student.dat", "rb")
    c = pickle.load(f)
    for i in c:
        if roll == i[0]:
            print("Roll number:", i[0], "Name:", i[1],
'\n')
            break
    else:
        print("Roll number not found")
    f.close()
```

```
while True:
    print("Menu")
    print("1. Add student\n2. Search student\n3. Exit")
    choice = int(input("Enter your choice: "))
    if choice == 1:
        add_student()
    elif choice == 2:
        search_student()
    elif choice == 3:
        exit()
```

```
Menu
1. Add student
2. Search student
3. Exit
Enter your choice: 1
Enter roll number: 001
Enter name: Taha
Would you like to add another student? (y/n): y
Enter roll number: 102
Enter name: Shehzad
Would you like to add another student? (y/n): n
Menu
1. Add student
2. Search student
3. Exit
Enter your choice: 2
Enter roll number to search: 102
Roll number: 102 Name: Shehzad
```

Menu

- 1. Add student
- 2. Search student
- 3. Exit

Enter your choice: 2

Enter roll number to search: 103

Roll number not found

Menu

- 1. Add student
- 2. Search student
- 3. Exit

Enter your choice: 3

Aim: Create a binary file to store Roll Number and Name of student, and to perform search operations on it.

```
import pickle
L = []
def add student():
    f = open("student.dat", "wb+")
    while True:
        roll = int(input("Enter roll number: "))
        name = input("Enter name: ")
        marks = int(input("Enter marks: "))
        L.append([roll, name, marks])
        if input("Would you like to add another
student? (y/n): ") != "y":
            break
        else:
            continue
    print()
    pickle.dump(L, f)
    f.close()
def search student():
    roll = int(input("Enter roll number to search: "))
    f = open("student.dat", "rb")
    c = pickle.load(f)
    for i in c:
        if roll == i[0]:
           print("Roll number:", i[0], "Name:", i[1],
"Marks: ", i[2], '\n')
            break
    else:
        print("Roll number not found")
    f.close()
```

```
def edit_student():
    roll = int(input("Enter roll number to edit: "))
    mark = int(input("Enter new marks: "))
    f = open("student.dat", "rb")
    c = pickle.load(f)
    f.close()
    for i in c:
        if roll == i[0]:
            i[2] = mark
            f = open("student.dat", "wb")
            pickle.dump(c, f)
            f.close()
            break
    else:
        print("Roll number not found")
    print("Marks updated")
while True:
    print("Menu")
    print("1. Add student\n2. Search student\n3. Edit
student\n4. Exit")
    choice = int(input("Enter your choice: "))
    if choice == 1:
        add student()
    elif choice == 2:
        search student()
    elif choice == 3:
        edit student()
    elif choice == 4:
        exit()
```

Menu

- 1. Add student
- 2. Search student
- 3. Edit student
- 4. Exit

Enter your choice: 1

Enter roll number: 001

Enter name: Taha

Enter marks: 99

Would you like to add another student? (y/n): y

Enter roll number: 102

Enter name: Shehzad

Enter marks: 95

Would you like to add another student? (y/n): n

Menu

- 1. Add student
- 2. Search student
- 3. Edit student
- 4. Exit

Enter your choice: 2

Enter roll number to search: 001

Roll number: 1 Name: Taha Marks: 99

Menu

- 1. Add student
- 2. Search student
- 3. Edit student
- 4. Exit

Enter your choice: 3

Enter roll number to edit: 102

Enter new marks: 99

Marks updated

Menu

- 1. Add student
- 2. Search student
- 3. Edit student
- 4. Exit

Enter your choice: 2

Enter roll number to search: 102

Roll number: 102 Name: Shehzad Marks: 99

Menu

- 1. Add student
- 2. Search student
- 3. Edit student
- 4. Exit

Enter your choice: 4

Aim: Copy a file into a new file except for lines containing the letter 'a'.

Code

```
f1 = open("file1.txt", "r")
f2 = open("file2.txt", "w")
c = f1.readlines()
L = []
for i in c:
    if 'a' not in i.lower():
        L.append(i)
f2.writelines(L)
f1.close()
f2.close()
```

File Content

File1.txt

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Maecenas sed diam efficitur, pretium nulla eu, fermentum purus.

Nullam lobortis est a fermentum hendrerit.

Quisque efficitur, purus at consequat iaculis, metus purus euismod quam, at imperdiet felis metus at dolor.

Nulla porta tellus urna, non tincidunt diam bibendum at.

Quisque ac risus condimentum, suscipit leo aliquet, efficitur sapien.

Sed eleifend orci ac est placerat tempus.

Phasellus accumsan ullamcorper elementum.

Quisque sed ante mattis lacus porttitor interdum.

Nunc id magna nec dolor condimentum euismod.

Hello World

File2.txt

Hello World

Aim: Create a CSV file and store employee ID, name and salary. Perform search operations.

```
import csv
L = \lceil \rceil
f = open('data.csv', 'w', newline='')
writer = csv.writer(f, delimiter=',')
writer.writerow(['Employee ID', 'Employee Name', 'Employee
Salary'])
f.close()
def create():
    f = open('data.csv', 'a+', newline='')
    writer = csv.writer(f, delimiter=',')
    while True:
        idno = input("Enter Employee ID: ")
        name = input("Enter Employee Name: ")
        salr = input("Enter Employee Salary: ")
        L.append([idno, name, salr])
        if input("Do you want to continue? (y/n):
").lower() != 'y':
            break
    writer.writerows(L)
    f.close()
def search():
    f = open('data.csv', 'r')
    reader = csv.reader(f, delimiter=',')
    idno = input("Enter Employee ID: ")
    for row in reader:
        if idno == row[0]:
            print("Employee ID: ", row[0], "\nEmployee Name: ",
row[1], "\nEmployee Salary: ", row[2])
            break
    f.close()
```

```
while True:
    print("Menu")
    print("1. Create\n2. Search\n3. Exit")

    ch = int(input("Enter your choice: "))
    if ch == 1:
        create()
    elif ch == 2:
        search()
    elif ch == 3:
        exit()
    else:
        print("Invalid choice")
```

Output

```
Menu
1. Create
2. Search
3. Exit
Enter your choice: 1
Enter Employee ID: 101
Enter Employee Name: Bob
Enter Employee Salary: 1000
Do you want to continue? (y/n): y
Enter Employee ID: 102
Enter Employee Name: Thomas
Enter Employee Salary: 1100
Do you want to continue? (y/n): n
Menu
1. Create
2. Search
3. Exit
Enter your choice: 2
```

Enter Employee ID: 101

Employee ID: 101

Employee Name: Bob

Employee Salary: 1000

Menu

- 1. Create
- 2. Search
- 3. Exit

Enter your choice: 2

Enter Employee ID: 103

Menu

- 1. Create
- 2. Search
- 3. Exit

Enter your choice: 3

Aim: Simulate a dice.

Code

```
import random
import time

def simulate_dice():
    try:
        print("Press Ctrl+C to stop the dice")
        while True:
            n = random.randint(1, 6)
            print(n, end=' ') # This statement can be
commented out to keep the terminal clean
            time.sleep(0.001)
    except KeyboardInterrupt:
        print("\nDice stopped")
        print("Your number is", n)
```

<u>Output</u>

```
Press Ctrl+C to stop the dice

2 5 3 1 1 6 4 5 5 5 3 1 3 1 6 4 3 5 4 2 2 3 1 4 4 3 5 1 2 4 4 2 6 1 6 1 6 3

3 5 3 4 2 3 2 3 4 6 1 2 2 6 1 1 3 5 5 2 1 2 6 5 2 3 5 5 5 2 4 2 3 3 6 2 2 2

4 3 1 4 3 2 2 1 4 3 3 2 2 5 6 4 6 4 4 6 4 1 6 5 2 4 6 1 1 5 5 6 1 3 6 5 1 5

2 1 4 5 6 5 3 6 2 3 1 5 6 1 2 5 2 1 2 3 3

Dice stopped

Your number is 3
```

Aim: Implement a stack in Python using lists.

```
S = \lceil \rceil
def isEmpty(S):
    return True if len(S) == 0 else False
def push(S, x):
    S.append(x)
    top = len(S) - 1
def pop(S):
    return "Underflow" if isEmpty(S) else S.pop()
def peek(S):
    return "Underflow" if isEmpty(S) else S[-1]
def show(S):
    print("No elements in the stack") if isEmpty(S)
else None
    t = len(S) - 1
    while t \ge 0:
        print(S[t], end=' ')
        t -= 1
    print()
```

```
while True:
    print("Menu")
    print("1. Push\n2. Pop\n3. Peek\n4. Show\n5. Exit")
    c = int(input("Enter your choice: "))
    if c == 1:
        x = input("Enter the element to be pushed: ")
        push(S, x)
    elif c == 2:
        print(pop(S))
    elif c == 3:
        print(peek(S))
    elif c == 4:
        show(S)
    elif c == 5:
        exit()
    else:
        print("Invalid choice")
```

Menu

- 1. Push
- 2. Pop
- 3. Peek
- 4. Show
- 5. Exit

Enter your choice: 1

Enter the element to be pushed: 1

Menu

- 1. Push
- 2. Pop
- 3. Peek
- 4. Show
- 5. Exit

```
Enter your choice: 1
Enter the element to be pushed: 3
Menu
1. Push
2. Pop
3. Peek
4. Show
5. Exit
Enter your choice: 1
Enter the element to be pushed: 5
Menu
1. Push
2. Pop
3. Peek
4. Show
5. Exit
Enter your choice: 2
5
Menu
1. Push
2. Pop
3. Peek
4. Show
5. Exit
Enter your choice: 3
3
Menu
1. Push
2. Pop
3. Peek
4. Show
5. Exit
Enter your choice: 4
```

3 1

Menu

- 1. Push
- 2. Pop
- 3. Peek
- 4. Show
- 5. Exit

Enter your choice: 5

Aim: Linear and Binary Search using lists.

```
def LinearSearch():
    L = [eval(i) for i in input("Enter the list items:
").split()]
    c = eval(input("Enter element to search : "))
    for i in range(len(L)):
        if L[i] == c:
            print("Element found at index", i)
            break
    else:
        print("Element not found")
def BinarySearch():
    L = [eval(i) for i in input("Enter the list items :
").split()]
    c = eval(input("Enter element to search : "))
    L.sort()
    low = found = 0
    high = len(L) - 1
    while low <= high:
        mid = (low + high) // 2
        if L[mid] == c:
            found = 1
            break
        elif L[mid] > c:
            high = mid - 1
        else:
            low = mid + 1
    if found == 1:
        print("Element found")
    else:
        print("Element not found")
```

LinearSearch() BinarySearch()

<u>Output</u>

Enter the list items : 1 2 4 5 7 8 9 10 3 5 6

Enter element to search: 11

Element not found

Enter the list items : 1 2 4 5 7 8 9 10 3 5 6

Enter element to search: 1

Element found

Aim: Find the most common domain in phishing emails.

```
L = []
d = \{\}
def findmostoccuringdomain():
    while True:
        c = input("Enter phishing emails (enter q to
exit loop): ")
        if c == "q":
            break
        else:
            L.append(c)
    for i in range(len(L)):
        L[i] = L[i].split("@")[1]
    for i in L:
        d[i] = d.get(i, 0) + 1
    max = 0
    for i in d:
        if d[i] > max:
            max = d[i]
            domain = i
    print("\nMost occuring domain is", domain, "with",
max, "occurences")
findmostoccuringdomain()
```

```
Enter phishing emails (enter q to exit loop): jackpotwin@lottery.com

Enter phishing emails (enter q to exit loop): claimtheprize@mylife.com

Enter phishing emails (enter q to exit loop): youarethewinner@lottery.com

Enter phishing emails (enter q to exit loop): luckywinner@mylife.com

Enter phishing emails (enter q to exit loop): spinthewheel@flipkart.com

Enter phishing emails (enter q to exit loop): dealwinner@snapdeal.com

Enter phishing emails (enter q to exit loop): luckywinner@snapdeal.com

Enter phishing emails (enter q to exit loop): luckyjackpot@americanlottery.com

Enter phishing emails (enter q to exit loop): claimtheprize@lootolottery.com

Enter phishing emails (enter q to exit loop): youarelucky@mylife.com

Enter phishing emails (enter q to exit loop): q
```

Most occuring domain is mylife.com with 3 occurences

Aim: Connect with a database and store employee details and display them.

```
from mysql.connector import connect as c
cdb = c(user='root', password='root', host='localhost')
db = cdb.cursor()
db.execute("CREATE DATABASE IF NOT EXISTS company")
db.execute("USE company")
db.execute("CREATE TABLE IF NOT EXISTS employee (id INT
PRIMARY KEY, name VARCHAR(255), salary INT, department
VARCHAR(255))")
cdb.commit()
def add_records():
    while True:
        id = int(input("Enter ID: "))
        name = input("Enter Name: ")
        salary = int(input("Enter Salary: "))
        department = input("Enter Department: ")
        db.execute("INSERT INTO employee VALUES (%s,
%s, %s, %s)", (id, name, salary, department))
        cdb.commit()
        print("Record Added Successfully")
        ch = input("Do you want to add more records?
(y/n): ")
        if ch != 'y':
            break
```

```
def show_records():
    db.execute("SELECT * FROM employee")
    rs = db.fetchall()
    print("%10s" % "Employee ID", "%20s" % "Employee
Name", "%10s" % "Salary", "%20s" % "Department")
    for i in rs:
        print("%7s" % i[0], "%20s" % i[1], "%12s" %
i[2], "%17s" % i[3])
while True:
    print("Menu")
    print("1. Add Records\n2. Show Records\n3. Exit")
    ch = int(input("Enter your choice: "))
    if ch == 1:
        add records()
    elif ch == 2:
        show_records()
    elif ch == 3:
        exit()
```

Menu

- 1. Add Records
- 2. Show Records
- 3. Exit

Enter your choice: 1

Enter ID: 101

Enter Name: Taha

Enter Salary: 10000

Enter Department: HR

Record Added Successfully

Do you want to add more records? (y/n): y

Enter ID: 102

Enter Name: Shehzad

Enter Salary: 10000

Enter Department: HR

Record Added Successfully

Do you want to add more records? (y/n): n

Menu

- 1. Add Records
- 2. Show Records
- 3. Exit

Enter your choice: 2

Employee ID	Employee Name Taha	Salary 10000	Department HR

Menu

- 1. Add Records
- 2. Show Records
- 3. Exit

Enter your choice: 3

Aim: Connect with a database and search employee details and display them.

```
from mysql.connector import connect as c
cdb = c(user='root', password='root', host='localhost')
db = cdb.cursor()
db.execute("CREATE DATABASE IF NOT EXISTS company")
db.execute("USE company")
db.execute("CREATE TABLE IF NOT EXISTS employee (id INT
PRIMARY KEY, name VARCHAR(255), salary INT, department
VARCHAR(255))")
cdb.commit()
def search_records():
    id = int(input("Enter ID: "))
    db.execute("SELECT * FROM employee WHERE id = %s",
(id,))
    rs = db.fetchall()
    if len(rs) == 0:
        print("Employee not found")
    else:
        print("Employee ID: ", rs[0][0], "\nEmployee
Name: ", rs[0][1], "\nSalary: ", rs[0][2],
"\nDepartment: ", rs[0][3], "\n")
print("Employee Search")
search records()
```

#Run 1

Employee Search

Enter ID: 101

Employee ID: 101

Employee Name: Taha

Salary: 10000

Department: HR

#Run 2

Employee Search

Enter ID: 102

Employee ID: 102

Employee Name: Shehzad

Salary: 10000

Department: HR

Aim: Connect with a database and update employee details.

<u>Code</u>

```
from mysql.connector import connect as c
cdb = c(user='root', password='root', host='localhost')
db = cdb.cursor()
db.execute("CREATE DATABASE IF NOT EXISTS company")
db.execute("USE company")
db.execute("CREATE TABLE IF NOT EXISTS employee (id INT
PRIMARY KEY, name VARCHAR(255), salary INT, department
VARCHAR (255))")
cdb.commit()
def edit_records():
    id = int(input("Enter ID: "))
    db.execute("SELECT * FROM employee WHERE id = %s",
(id,))
    rs = db.fetchall()
    if len(rs) == 0:
        print("Employee not found")
        exit()
    else:
        print("Employee ID: ", rs[0][0], "\nEmployee
Name: ", rs[0][1], "\nSalary: ", rs[0][2],
"\nDepartment: ", rs[0][3], "\n")
    name = input("Enter new name: ")
    salary = int(input("Enter new salary: "))
    department = input("Enter new department: ")
    db.execute("UPDATE employee SET name = %s, salary =
%s, department = %s WHERE id = %s", (name, salary,
department, id))
    cdb.commit()
    print("Record updated successfully")
```

```
print("Employee Updation")
edit_records()
```

Employee Updation

Enter ID: 101

Employee ID: 101

Employee Name: Taha

Salary: 10000

Department: HR

Enter new name: Taha Parker

Enter new salary: 20000

Enter new department: IT

Record updated successfully

Aim: Connect with a database and delete employee details.

```
from mysql.connector import connect as c
cdb = c(user='root', password='root', host='localhost')
db = cdb.cursor()
db.execute("CREATE DATABASE IF NOT EXISTS company")
db.execute("USE company")
db.execute("CREATE TABLE IF NOT EXISTS employee (id INT
PRIMARY KEY, name VARCHAR(255), salary INT, department
VARCHAR(255))")
cdb.commit()
def delete_records():
    id = int(input("Enter ID: "))
    db.execute("SELECT * FROM employee WHERE id = %s",
(id,))
    rs = db.fetchall()
    if len(rs) == 0:
        print("Employee not found")
        exit()
    else:
        print("Employee ID: ", rs[0][0], "\nEmployee
Name: ", rs[0][1], "\nSalary: ", rs[0][2],
"\nDepartment: ", rs[0][3], "\n")
    ch = input("Do you want to delete this record?
(y/n): ")
    if ch == "v":
        db.execute("DELETE FROM employee WHERE id =
%s", (id,))
        cdb.commit()
        print("Employee deleted successfully")
    else:
        print("Employee not deleted")
        exit()
```

```
print("Employee Deletion")
delete_records()
```

Employee Deletion

Enter ID: 102

Employee ID: 102

Employee Name: Shehzad

Salary: 10000

Department: HR

Do you want to delete this record? (y/n): y

Record deleted successfully

Aim: Write a method CREATE() to create an EMP.csv file with the following details:

- <u>id</u> to store employee number of integer type
- <u>name</u> to store employee name of string type
- <u>dept</u> to store their respective department of string type
- <u>basic</u> to store basic salary of respective employee
- <u>hra</u> to be calculated from his/her basic salary which is 10% of basic
- sal to be calculated as salary = basic + hra

Code

import csv

```
def create():
    f = open('employee.csv', 'w', newline='')
   w = csv.writer(f)
   w.writerow(['ID', 'Name', 'Salary', 'Department'])
    f.flush()
    while True:
        id = int(input("Enter ID: "))
        name = input("Enter Name: ")
        dept = input("Enter Department: ")
        basic = int(input("Enter Basic Salary: "))
        hra = 0.1 * basic # House Rent Allowance
        sal = basic + hra
        w.writerow([id, name, dept, str(basic),
str(hra), str(sal)])
        f.flush()
        ch = input("Do you want to add more records?
(y/n): ")
        if ch != 'v':
           break
    f.close()
create()
```

Enter ID: 101

Enter Name: Taha

Enter Department: IT

Enter Basic Salary: 1000

Do you want to add more records? (y/n): y

Enter ID: 102

Enter Name: Shehzad

Enter Department: HR

Enter Basic Salary: 1000

Do you want to add more records? (y/n): n

File Content

ID,Name,Salary,Department

101, Taha, IT, 1000, 100.0, 1100.0

102, Shehzad, HR, 1000, 100.0, 1100.0

Aim: Copy file1.csv into file2.csv.

<u>Code</u>

```
def copy():
    f = open('csv1.csv', 'r')
    if not f:
        print("File not found!")
        exit()
    r = csv.reader(f)
    f1 = open('csv2.csv', 'w', newline='')
    w = csv.writer(f1)
    for row in r:
        w.writerow(row)
    f.close()
    f1.close()
```

File Content

csv1.csv

Name, Abbreviation, Numeric

January, Jan, 1

Feburary, Feb, 2

March, Mar, 3

April, Apr, 4

May, May, 5

June, June, 6

July, July, 7

August, Aug, 8

September, Sept, 9

October, Oct, 10

November, Nov, 11

December, Dec, 12

csv2.csv

Name, Abbreviation, Numeric

January, Jan, 1

Feburary, Feb, 2

March, Mar, 3

April, Apr, 4

May, May, 5

June, June, 6

July, July, 7

August, Aug, 8

September, Sept, 9

October, Oct, 10

November, Nov, 11

December, Dec, 12