### File I/O in Python

Python can be used to perform operations on a file. (read & write data)

#### Types of all files

- 1. Text Files: .txt, .docx, .log etc.
- 2. Binary Files: .mp4, .mov, .png, .jpeg etc.

#### Open, read & close File

We have to open a file before reading or writing.

```
f = open( "file_name", "mode")
```

sample.txt

demo.docx

r : read mode

w : write mode

```
data = f.read()
```

```
f.close()
```

Character	Meaning	
'r'	open for reading (default)	
'w'	open for writing, truncating the file first	
'x'	create a new file and open it for writing	
'a'	open for writing, appending to the end of the file if it exists	
'b'	binary mode	
't'	text mode (default)	
'+'	open a disk file for updating (reading and writing)	
	open a disk file for updating (reading and writing)	

## Reading a file

```
data = f.read() #reads entire file

data = f.readline() #reads one line at a time
```

## Writing to a file

```
f = open( "demo.txt", "w")
f.write( "this is a new line") #overwrites the entire file
f = open( "demo.txt", "a")
f.write("this is a new line") #adds to the file
```

# with Syntax

```
with open( "demo.txt", "a") as f:
    data = f.read()
```

## Deleting a File

using the os module

Module (like a code library) is a file written by another programmer that generally has a functions we can use.

import os

os.remove(filename)

#### Let's Practice

Create a new file "practice.txt" using python. Add the following data in it:

Hi everyone

we are learning File I/O

using Java.

I like programming in Java.

WAF that replace all occurrences of "java" with "python" in above file.

Search if the word "learning" exists in the file or not.

#### Let's Practice

WAF to find in which line of the file does the word "learning" occur first. Print -1 if word not found.

From a file containing numbers separated by comma, print the count of even numbers.