# Python\_p\_[File Reading and Writing]\_[Day 22]\_(DATA MINDS)

September 20, 2023

#### TOPIC - FILE READING AND WRITING

```
[2]: # WE ALL CALL THIS DATA AS " JSON - JAVA SCRIPT OBJECT NOTATION"
# WHERE OUR DATA AVAILABLE IN KEY VALUE PAIRS

Information={
    "Name":"Virat Tiwari",
    "Mail":"Virat@gmail.com",
    "Mob no : ":8974264125912,
    "Course":["Python","Machine Learning","NLP"],
    "Teacher":"Shudanshu",
}
```

# 01) IMPORTANT NOTE -:

JSON - "JavaScript Object Notation"

## IN JSON FILE WE US EXTENTION - . JSON

Now we understand how we write the data in JSON file

- 1 ) First we "import json "module for making such kind of file or putting data inside the file like a dictionary type
- 2) with open() By using this function we open the file inside the json that we already written, in this finction we pass two(2) arguments one is file name and second is "w" that use for write the file
- 3 ) json.dump ( ) By using this function we can dump or append the data that we written inside the file or it will created the final json file
- 4) "f" f is nothing but a variable or a object where actual data store

## NOTE -:

1) with open () - This function is used for the read the file and in this function we pass two arguments inside the function, first is file name and second is "r" - that use for the reading the file

or data that we written

2) json.laod () - This function is used for laoding the data inside the file and we pass only one argument inside this function that is variable or object name that we already initialise

```
[5]: with open("Information.json", "r") as f:
         Details=json.load(f)
[6]: Details
```

```
[6]: {'Name': 'Virat Tiwari',
      'Mail': 'Virat@gmail.com',
      'Mob no : ': 8974264125912,
      'Course': ['Python', 'Machine Learning', 'NLP'],
      'Teacher': 'Shudanshu'}
```

```
[7]: Details["Course"][1]
```

- [7]: 'Machine Learning'
  - 02 ) CSV ( "COMMA SEPERATED VALUES" ) :

IT STORE THE DATA IN STRUCTURED OR TABULAR FORMAT, WHER DATA PRESENT IN ROWS AND COLUMNS IN PROPER MANNER

NOTE - THE DATA THAT WE STORE IN CSV IS STRUCTURED DATA OR TABULAR FORMAT OF DATA

NOTE- FIRST WE "IMPORT CSV" MODULE FOR STORING DATA IN FILE IN STARUC-TURED MANNER

IN CSV FILE WE US EXTENTION - .CSV

for i in read\_Data:

```
[8]: import csv
 [9]: Data=[["Name", "Email", "Mobile no"],
             ["Virat Tiwari", "Virat@gmail.com", 87456],
             ["Yash Verma", "Yash@gmail.com", 97456]
      ]
[10]: with open("Data.csv", "w") as f:
          writer=csv.writer(f)
          for i in Data:
              writer.writerow(i)
[11]: with open("Data.csv", "r") as f:
          read_Data=csv.reader(f)
```

```
print(i)
```

```
['Name', 'Email', 'Mobile no']
['Virat Tiwari', 'Virat@gmail.com', '87456']
['Yash Verma', 'Yash@gmail.com', '97456']
```

03) IMPORTANT NOTE: -

BINARY DATA - THIS COVERTS EVERY FILE IN TO 0 AND 1 THAT BASICALLY STORE IN HEXADECIMAL IN A SYSTEM OR COMPUTER

WE CAN NOT DIRECTLY READ BINARY DATA BECOUSE IT OBIOUSLY PRESENT IN BINARY FORM WHICH IS 0 AND 1 UNTILL AND UNLESS WE CAN NOT CONVERT THAT DATA INTO IMAGE , VIDEO AND OTHER FORMAT

IN BINARY FILE WE US EXTENTION - .BIN

```
[20]: with open("test.bin","wb") as f:
    f.write(b"\x01\x02\x03\x04\x05\Virat Tiwari (Aspiring Data Scientist)")
```

```
[21]: with open("test.bin","rb") as f:
    print(f.read())
```

 $b'\x01\x02\x03\x04\x05\$  Virat Tiwari (Aspiring Data Scientist)'

Thank You So Much!

Yours Virat Tiwari:)