

import numpy as np

```
l1 = dbutils.fs.ls('dbfs:/FileStore/demo-files')
len(l1)
Out[35]: 4
```

from pyspark.sql.functions import \*

df\_main = spark.createDataFrame([], schema=StructType([]))

```
first_time = True
for file in l1:
     print(f'\nFile Path :- {file.path}')
     df = spark.read.csv(file.path, header=True)
     arr = [data[0]for data in df.select('address').collect()]

df_bool = df.withColumn('address', col('address').rlike('[a-zA-Z][*!@^&?%#$]').alias('address'))

df_bool = df_bool.na.fill(False, subset=['address'])
     {\tt display}({\tt df\_bool})
     myarr = [data[0] for data in df_bool.select('address').collect()]
print(f'Address columns condition check:- {myarr}')
     signal = np.all(myarr)
print(f'Signal to keep File:- {signal}')
if signal == True and first_time == True:
           df_main = df
     first_time = False
elif signal == True and first_time != True:
            df_main = df_main.union(df)
```

File Path :- dbfs:/FileStore/demo-files/sample1.csv

	name 📤	address 📤
1	ravi	true
2	suraj	true
3	sumit	true

### 3 rows

Address columns condition check:- [True, True, True] Signal to keep File:- True

File Path :- dbfs:/FileStore/demo-files/sample2.csv

	name 📤	address 📥
1	ravi	false
2	suraj	false
3	sumit	false
4	anuj	false

Address columns condition check:- [False, False, False, False] Signal to keep File:- False

File Path :- dbfs:/FileStore/demo-files/sample3.csv

## Table

	name 📤	address
1	ravi	true
2	suraj	true
3	sumit	true
4	vijay	false
5	james	true

5 rows

Address columns condition check:- [True, True, True, False, True]

Signal to keep File:- False

File Path :- dbfs:/FileStore/demo-files/sample4.csv

## Table

name 📤	address $ riangle$
roy	true
sam	true
Danny	true
	roy

Address columns condition check:- [True, True, True]

Signal to keep File:- True

#