## **CSV** Write 3

• If you have values in list of tuples you can store them in CSV files

```
import csv

covid = [('Country', 'Doses', 'People', 'Percentage'),
    ('India', '186Cr', '84.1Cr', 61),
    ('China', '330Cr', '124Cr', 88.1),
    ('United States', '56.8Cr', '21.9Cr', 66.4),
    ('Brazil', '42.4Cr', '16.2Cr', 76.4),
    ('Indonesia', '39Cr', '16.2Cr', 59.3)]

f = open[('Covid.csv', 'w', newline='')]

wrtr = csv.writer(f)

for t in covid:
    wrtr.writerow(t)

f.close()
```

1	Α	В	C	D	E	F
1	Country	Doses	People	Percentage		
2	India	186Cr	84.1Cr	61		
3	China	330Cr	124Cr	88.1		
4	United Sta	56.8Cr	21.9Cr	66.4		
5	Brazil	42.4Cr	16.2Cr	76.4		
6	Indonesia	39Cr	16.2Cr	ு <sup>59.3</sup>		
7				~		
8						