

```
4. Write a Python program to read specific columns of a given CSV file and print the content of the columns.
```

```
import csv

with open('Sample100.csv', newline='') as csvfile:
    d=csv.DictReader(csvfile)
    print("SERIAL NO COMPANY NAME")
    for r in d:
        print(r['Serial'],r['Company Name'])
```

Output

```
SERIAL NO COMPANY NAME
9.78819E+12 TALES OF SHIVA
9.7801E+12 1Q84 THE COMPLETE TRILOGY
9.7802E+12 MY KUMAN
9.78001E+12 THE GOD OF SMAAL THINGS
9.78055E+12 THE BLACK CIRCLE
9.78813E+12 THE THREE LAWS OF PERFORMANCE
9.78938E+12 CHAMarkKYA MANTRA
9.78818E+12 59.FLAGS
9.78074E+12 THE POWER OF POSITIVE THINKING FROM
9.78938E+12 YOU CAN IF YO THINK YO CAN
9.78818E+12 DONGRI SE DUBAI TAK (MPH)
9.78819E+12 MarkLANDA ADYTAN KOSH
9.78819E+12 MarkLANDA VISHAL SHABD SAGAR
8187776021 MarkLANDA CONCISE DICT(ENG TO HINDI)
9.78938E+12 LIEUTEMarkMarkT GENERAL BHAGAT: A SAGA OF BRAVERY AND LEADERSHIP
9.78938E+12 LN. MarkIK SUNDER SINGH
9.78938E+12 I AM KRISHMark
9.78938E+12 DON'T TEACH ME TOLERANCE INDIA
```

9.78938E+12 MUJHE SAHISHNUTA MAT SIKHAO BHARAT

9.78938E+12 SECRETS OF DESTINY

9.78938E+12 BHAGYA KE RAHASYA (HINDI) SECRET OF DESTINY

9.78819E+12 MEIN MANN HOON

9.78938E+12 I AM THE MIND

9.78035E+12 THE ART OF CHOOSING

9.78035E+12 IN SPITE OF THE GODS