

3. Write a Python program to read each row from a given csv file and print a list of strings.

Program:

```
import csv

with open('Sample100.csv', newline='') as csvfile:
    d = csv.reader(csvfile, delimiter=' ', quotechar='|')
    print("The csv file")
    for r in d:
        print(r)
```

Output:

```
['Serial,Company', 'Name,Employee', 'Markme,Description,Leave']
['9.78819E+12,TALES', 'OF', 'SHIVA,Mark,mark,0']
['9.7801E+12,1Q84', 'THE', 'COMPLETE', 'TRILOGY,HARUKI', 'MURAKAMI,Mark,0']
['9.7802E+12,MY', 'KUMAN,Mark,Mark,0']
['9.78001E+12,THE', 'GOD', 'OF', 'SMAAL', 'THINGS,ARUNDHATI', 'ROY,4TH', 'HARPER', 'COLLINS,2']
['9.78055E+12,THE', 'BLACK', 'CIRCLE,Mark,4TH', 'HARPER', 'COLLINS,0']
['9.78813E+12,THE', 'THREE', 'LAWS', 'OF', 'PERFORMANCE,Mark,4TH', 'HARPER', 'COLLINS,0']
['9.78938E+12,CHAMarkKYA', 'MANTRA,Mark,4TH', 'HARPER', 'COLLINS,0']
['9.78818E+12,59.FLAGS,Mark,4TH', 'HARPER', 'COLLINS,0']
['9.78074E+12,THE', 'POWER', 'OF', 'POSITIVE', 'THINKING', 'FROM,Mark,A', '&', 'A', 'PUBLISHER,0']
```