



```
import csv
with open('excel.csv','r')as filel:
    readerl=csv.reader(filel)
    for row in readerl:
        print(row)
```

	Mangal - 11 - A		A A =	= = %	Sp Mus	p Test	General	(4)	3	1		日本 日本		Σ AutoSum + AΨ Ω		
ooard 5				票 書 書 ● ● ● Merge & Center Alignment					Conditional Format as Cell Formatting - Table - Styles -		Cell Ins	1 min		Fill + Sort & Find & Filter > Select > Editing		
*	1 × -	f _x e	mpno													
А	В	С	D	E	F	G	Н	1	J	К	L	M	N	0	Р	
empno	empname	dept	dob	salary												
1	anu	sales	1/3/1999	75000												
2	anjana	marketing	10/4/1978	25000												
3	arun	HR	21-9-1999	55000												
4	anjaly	finance	9/6/1986	35000												
5	bismi	sales	7/4/1998	60000												
6	sajana	marketing	5/8/1987	50000												
7	kiran	HR	4/9/1995	25000												
8	vipin	finance	2/5/1992	75000												
9	suhail	sales	6/8/1983	50000												
10	ajmal	marketing	2/5/1992	25000												

Type "help", "copyright", "credits" or "license()" for more information.
>>>

['empno', 'empname', 'dept', 'dob', 'salary']
['l', 'anu', 'sales', 'l/3/1999', '75000']
['2', 'anjana', 'marketing', '10/4/1978', '25000']
['3', 'arun', 'HR', '21-9-1999', '55000']
['4', 'anjaly', 'finance', '9/6/1986', '35000']
['5', 'bismi', 'sales', '7/4/1998', '60000']
['6', 'sajana', 'marketing', '5/8/1937', '50000']
['7', 'kiran', 'HR', '4/9/1995', '25000']
['8', 'vipin', 'finance', '2/5/1992', '75000']
['9', 'suhail', 'sales', '6/8/1983', '50000']
['10', 'ajmal', 'marketing', '2/5/1992', '25000']
>>>

Python 3.9.1 (tags/v3.9.1:le5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32

File Edit Shell Debug Options Window Help