

Employ(assignment1).py - E:\Desktop\Computer Science\Employ(assignment1).py (3.8.1)

File Edit Format Run Options Window Help

```
import csv
with open('text.csv','a') as file:
    w = csv.writer(file)
    choice='y'
    while choice=='y':
        no=int(input("enter ther employee number:"))
        nm=input("enter the employee name:")
        slry=int(input("enter the employee salary:"))
        w.writerow([no,nm,slry])
        print(" Data is saved sucessfully!!!!" )
        choice=input("is there any more employies?:")
```

Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 23:11:46) [MSC v.1916 64 bit (AMD64)] on win32

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

>>>

===== RESTART: E:\Desktop\Employ(assignment1).py =====

enter ther employ number:1

enter ther employ name:sam

enter ther employ salary:10000

Data is saved sucessfully!!!!

is there any more employies?:y

enter ther employ number:2

enter ther employ name:jhon

enter ther employ salary:15000

Data is saved sucessfully!!!!

is there any more employies?:y

enter ther employ number:3

enter ther employ name:jennifer

enter ther employ salary:20000

Data is saved sucessfully!!!!

is there any more employies?:y

enter ther employ number:4

enter ther employ name:riku

enter ther employ salary:25000

Data is saved sucessfully!!!!

File Home Insert Page Layout Formulas Data Review View

Clipboard: Paste, Cut, Copy, Format Painter

Font: Calibri, 11, Bold, Italic, Underline, Text Color, Background Color

Alignment: Left, Center, Right, Justify, Indent, Decrease Indent, Increase Indent, Wrap Text, Merge & Center, Unmerge Cells

	A5							
	A	B	C	D	E	F	G	H
1	1	sam	1000					
2	2	jhon	1500					
3	3	jennifer	2000					
4	4	riku	2500					
5								
6								
7								
8								
9								
10								
11								
12								