Project

AIM:Program to create a csv file and find the number of records and also print all the records

CODE

import csv

def enter():

f=open("sag.csv",'w',newline='')

g=["empname","empno","salary"]

v=csv.writer(f)

v.writerow(g)

while True:

a=input("enter the employee name")

b=input("enter the employee number ")

c=input("enter the salary ")

d=[a,b,c]

v.writerow(d)

cc=int(input("enter 1 to coninue 2 to exit"))

if cc==2:

break

f.close()

def count():

f=open("sag.csv",'r',newline='')

t=0

o=csv.reader(f)

for i in o:

print(i[0],i[1],i[2],sep="\t")

f.seek(0)

next(o)

for i in o:

t+=1

print("the number of records are",t)

enter()

count()

OUTPUT

Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32

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

>>>

RESTART: C:\Users\LAB003\AppData\Local\Programs\Python\Python37-32\sranav12.py

enter the employee nameSadhu

enter the employee number 12

enter the salary 99900

enter 1 to coninue 2 to exit1

enter the employee nameKumar

enter the employee number 98880

enter the salary 9991

enter 1 to coninue 2 to exit1

enter the employee nameRiyas

enter the employee number 99

enter the salary 900088

enter 1 to coninue 2 to exit2

empname empno salary

Sadhu 12 99900

Kumar 98880 9991

Riyas 99 900088

the number of records are 3

>>>