```
#Basic school administration test
import csv
def write_into_csv(info_list):
  with open('student_info.csv','a',newline='')as csv_file:
   writer = csv.writer(csv_file)
    if csv_file.tell()==0:
     writer.writerow(["Name","Age","Contact_No","Email-Id"])
   writer.writerow(info_list)
if __name__=='__main__':
  condition= True
  while (condition):
    student_info=input("enter student information in the following order (Name,age,contact,email id) ")
   #print(student info)
    student info list = student info.split(' ')
    print("entered info is: ",str(student_info_list))
    c1=input("is entered input correct ")
   if c1=="yes":
     write_into_csv(student_info_list)
      c_c=input("enter yes if u wanna continue to enter next student detail else enter no: ")
      if c_c=="yes":
        condition=True
      elif c c=="no":
        condition=False
    elif c1=="no":
      print("please reenter the values ")
```

```
enter student information in the following order (Name,age,contact,email id) sauman 18 9487947233 <a href="mailto:abc@gmail.com">abc@gmail.com</a> entered info is: ['sauman', '18', '9487947233', 'abc@gmail.com'] is entered input correct yes enter student information in the following order (Name,age,contact,email id) tan 19 4545454 <a href="mailto:avd@gmail.com">avd@gmail.com</a> entered info is: ['tan', '19', '4545454', 'avd@gmail.com'] is entered input correct yes enter yes if u wanna continue to enter next student detail else enter no: no
```

42s completed at 3:27 PM ×