import csv

def write\_into\_csv(info\_list):

with open("school\_student\_info.csv","a",newline="")as student\_file:

writer=csv.writer(student\_file)

if student\_file.tell()==0:

writer.writerow(["Name","dob","Mobile\_number","Email\_id"])

writer.writerow(info\_list)

if \_\_name\_\_=='\_\_main\_\_':

condition=True

student\_num=1

while(condition):

student\_info=input("enter the student {} info:".format(student\_num))

print("the student info is: "+ student\_info)

student\_info\_list=student\_info.split(' ')

print("the splitted student info is:"+str(student\_info\_list))

print("\nthe entered student info is:\nName: {}\ndob: {}\nMobile\_number: {}\nEmail\_id: {}".format(student\_info\_list[0],student\_info\_list[1],student\_info\_list[2],student\_info\_list[3]))

check\_info=input("enter yes or no if the shown info is correct or not: ")

if check\_info=="yes":

write\_into\_csv(student\_info\_list)

condition\_check=input("enter yes or no if you want to to enter another student info: ")

if condition\_check=="yes":

student\_num+=1

condition=True

elif condition\_check=="no":

condition=False

elif check\_info=="no":

print("please re-enter the student info!")