WRITE A PYTHON PROGRAM TO CREATE CSV FILE STUDENT.CSV:

Import csv

With open(‘student.csv’,’w’,newline=’’) as d :

W=csv.writer(d)

Fields=[‘sid’,’sname’,’city’,’contact’]

w.writerow(fields)

rows=[[1,’om’,’surat’,8956214708],

[2,’sai’,’surat’,8956231458],

[3,’ram’,’vyara’,8956247809],

[4,’krishna’,’navsari’,9657482308],

[5,’gopal’,’bardoli’,7568923418]]

w.writerows(rows)

#INSERT INPUT OF 5 RECORDS THROUGH USER:

From csv import writer

With open(‘student.csv’,’a’,newline=’’) as d :

W=csv.writer(d)

L=[]

For I in range(5):

S\_id=int(input(“enter student id:”))

S\_name=input(“enter student name:”)

City=input(“enter student city:”)

Contact=input(“enter student mobile number:”)

T=(sid, sname,city,contact)

l.append(t)

w.writerows(l)

#READ THIS FILE USING CSV MODULE AND PRINTING IT:

From csv import reader

With open(‘student.csv’,’r’,newline=’’) as d:

W=reader()

For row in w:

Print(row)