```
import csv
while True:
 print("1. for WRITING INTO THE FILE")
 print("2. for READING FROM THE FILE")
 ch=int(input("enter your choice: "))
 if ch==1:
    with open('student.csv','a') as file:
       w = csv.writer(file)
       choice='y'
       while choice=='y':
         rollno=int(input("enter roll number:"))
         name=input("enter name:")
         stream=input("enter the stream:")
         marks=int(input("enter the mark:"))
         w.writerow([rollno,name,stream,marks])
         choice=input("is there any more students?:")
 elif ch==2:
    with open("student.csv", "r")as newfile:
     newfilereader=csv.reader(newfile)
     for row in newfilereader:
       print(row)
     newfile.close()
```

1. for WRITING INTO THE FILE 2. for READING FROM THE FILE enter your choice: 1 enter roll number:1 enter name:sam enter the stream:biomaths enter the mark:354 is there any more students?:y enter roll number:2 enter name:jimmy enter the stream:computer science enter the mark:496 is there any more students?:y enter roll number:3 enter name:jagga enter the stream:commerce enter the mark:346 is there any more students?:n 1. for WRITING INTO THE FILE 2. for READING FROM THE FILE enter your choice: 2 ['1', 'sam', 'biomaths', '354'] ['2', 'jimmy', 'computer science', '496'] ['3', 'jagga', 'commerce', '346'] 1. for WRITING INTO THE FILE

Activ Go to :

Α	В	С	D	E	
1	sam	biomaths	354		
3 2	jimmy	computer	496		
3	jagga	commerce	346		
	2	A 1 sam 2 jimmy 3 jagga	1 sam biomaths 2 jimmy computer	1 sam biomaths 354 2 jimmy computer 496	