```
Create a file and add the below values: 5
        60 70 80 90 100
        55 65 75 58 60
        70 60 80 90 67
        89 76 56 43 90
        67 89 76 54 90
In [2]: with open("Grades.txt","w+") as gd:
            n=int(input("Enter the number of student:"))
            gd.write(str(n)+"\n")
            for i in range(n):
                gd.write(input()+"\n")
            gd.seek(0)
            print(gd.read())
        Enter the number of student:5
        60 70 80 90 100
        55 65 75 58 60
        70 60 80 90 67
        89 76 56 43 90
        67 89 76 54 90
        60 70 80 90 100
        55 65 75 58 60
        70 60 80 90 67
        89 76 56 43 90
        67 89 76 54 90
In [3]: with open("Grades.txt", "r") as g:
            g.seek(0)
            g.readline()
            c=1
             for i in range(5):
                l=g.readline().split()
                el=[]
                for j in 1:
                    if j.isdigit():
                        el.append(int(j))
                t=sum(el)/len(el)
                print(f"Student {c} percentage is : {t}")
                c+=1
        Student 1 percentage is : 80.0
        Student 2 percentage is : 62.6
        Student 3 percentage is : 73.4
        Student 4 percentage is : 70.8
        Student 5 percentage is : 75.2
```