

```
n = int(input("N = "))
a = []

for i in range(n):
    x = float(input())
    a.append(x)

mean = sum(a)/n
sum_upper = 0

for i in range(n):
    sum_upper = (a[i]-mean)**2 + sum_upper

print("S.D. =", ((sum_upper)/(n-1))**(1/2))
```