// Input user name .

// Input 25 student marks

// Initialize Min and Max

I= 1

Min = 100

Max = 0

Sum = 0

Do

{

Add 1 to I

Input student\_marks

Sum +=student\_marks

If (student\_marks < Min)

Min = student\_marks

if (student\_marks > Max)

Max = student\_marks

} while (I < =25)

Print Min, Max

Mean = sum/25

Standard\_Deviation = ∑(Xi - mean)2 / 25

Print Mean,Standard\_Deviation

End