input:age<=18

output:eligible for voting

procedure:check age of a person

step1:initialize age variable to 18
step2:initaialize loop variable i=18

step3:repeat step4 and step6 loop i<=age</pre>

step4:update age

step5:increment/decrement

step6:end procedure

input:Admission possibility to dream college based on academic marks

output:getting seat in dream college

procedure:check admission eligible or not

step1:begin

step2:read admission

step3:check admission based on their acedemic marks
step4:display getting seat in your dream college

step5:end procedure

input:a=12,a=14,c=34
output:sum and average
procedure:sum and average

step1:Begin

step2:read a,b,c
step3:sum=a+b+c
step4:average=sum/3

step5:display sum and average

step6:end procedure













