```
1 begin
 Read number as x,
 if(x=5) then
    Display "this is number 5 "
Else if (x=6) then
    Display "this is number 6"
Else display "this is incorrect number"
End if
end
2
      start
          Input number as x
              If (0<x<10) then,
          Display"blue"
    Else if(10 < x < 20) then,
          Display"red"
      Else if(20 < x < 30) then,
          Display"green"
     Else Display"no colour"
   End if
   End
3
     start
  Read number as n,
        n=0
  While n<100 then
  If n=n+5
 Repeat
End if
End
4
 a start
    Read (a1,a2,a3,a4,a5)
    Display (read)
    End if
    end
 B start
    Read (a1+a2+a3+a4+a5)
    sum(a1+a2+a3+a4+a5)
    average= sum/5
    Display (average)
    End if
    End
```

C start Input number as a maximum,minimum,tatal=a While (n<4)