N.Thivagar- Stuuki03

Q-1

Begin

Input x

If x=5 then

print(x)

Else

If x=6 then

print(x)

Endif

Endif

End

Q-2

Begin

Input (x)

If 0<x<10 then

print(blue)

Else

If x<20 then

print(red)

Else

If x<30 then

print(green)

Else

print(that it is not a correct colour)  
 Endif

end if

End if

End

Q-3

Begin

Input x=1,y=0

While x<=100

print(x)

x=5\*(y+1)

endwhile

end

Q-4

begin

input(a,b,c,d,e)

avg=(a+b+c+d+e)/5

print(avg)

max=a

min=a

for x in [a,b,c,d,e]:

if x>=max:then

max=x

If min>x:then

min= x

End if

End if

print(max,min)

end