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1. Begin

Input number X

If X=5 then

print 5

Else if X=6 then

print 6

Else

print "number not 5 or 6"

End if

End

2.Begin

Input number N

if  $0 \leq n \leq 10$  then

print"blue"

else if  $n < 20$  then

print"red"

else if  $n < 30$  then

print"Green"

else

print"Not a correct color"

endif

endif

endif

end

3.Begin

X=0

while X <=100 then

if X%5=0 then

print x

X=X+1

End if

End while

End

4.Start

Input number as “a”

max,min,total=a

n=1

While (n<=4):

Input number as “x”:

total=total+x

If max<x:

max=x

Else:

max=max

If min>x:

min=x

Else:

min=min

n=n+1

ava=total/5

Print “ava”

Print “min”

Print “max”

End if:

End while:

End

$\min < \text{ava} < \max$