## QU-01. Start Input number If (Enter 5) then Display 5 Else if enter 6 (Display 6) Display (Number not 5or6) End if End

## Qu-02

Start

Input numbers n

If(number is between n 0 to 10) then

Display blue

Else if (number n 10 to 20) then

Display Red

Else if (number n 20 to 30) then

Display Green

Else (other number) then

Display it is not a correct colour option

End if

End if

End if

End

## Qu03

Start

n=0

While (n<100) then

n=n+5

Display n

End while

End

## <u>Qu04 a,b</u>

· · · · · · · · · · · · · · · · · · ·
Start
Read number (n1,n2,n3,n4,n5)
Sum=n1+n2+n3+n4+n5
average=sum/5
Display Average
С
Start
Read number as
max,min,total=a
n=1
While (n<=4)
Input number as x
total=total+x
If (max x <x)< td=""></x)<>
Max=x
Else
max=max

else max=max

If n1>n2

max<n1

Else n1<n2

Else if max>n3