

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
```

Qu04 a,b

Start

Read number (n1,n2,n3,n4,n5)

Sum=n1+n2+n3+n4+n5

average=sum/5

Display Average

C

Start

Read number as

max,min,total=a

n=1

While (n<=4)

Input number as x

total=total+x

If (max < x)

Max=x

Else

max=max

else max=max

If $n1 > n2$

$max < n1$

Else $n1 < n2$

Else if $max > n3$