

UKISTU18

Arunya.A

Qu-1

Begin

Input x

Check x

If $x=5$

Print $x=5$

Else

If $x=6$

Print $x=6$

End if

End if

End

Qu-2

Begin

Input x

If $0 < x < 10$

Display in blue

Else

If $x < 20$

```
        Display in red
    Else
        If  $x < 30$ 
            Display in green
        Else
            No colour option
        End if
    End if
End if
End
```

Qu-03

```
Begin
     $x = 1$ 
    Print [x]
     $x = x + 4$ 
    While  $x \leq 100$  do
        Print x
         $x = x + 5$ 
    End while
End
```

Qu -04

Begin

Input a,b,c ,d,e

Average = $a+b+c+d+e/5$

Print average

If (a<b)

max=b

Else

max=a

If (c>max)

max=c

Else

max=max

If (d>max)

max=d

Else

max=max

End

Begin

Input a,b,c,d,e

Average =a,b,c,d,e

Print average

If (a<b)

min=a

Else

min=b

If (c<min)

Min =c

min=min

if(d>min)

min=d

Else

min=min

End

