```
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<=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