```
Qu 1:
    begin
    input number X
    if X=5
       print X equal 5
    else if X=6
      print X equal 6
    else
      print X not equal 6 or 5
    end
Qu 2:
   begin
   input number X
   if 0<=X<=10
      print X(blue)
   else if 10<=X<=20
      print X(green)
   else
      print X
   end
Qu 3:
   begin
   input number X
   X=5
   while X \le 100
      print X
      X=X+5
   end
Qu4:
   begin
   read numbers X1,X2,X3,X4,X5
   avg = (X1 + X2 + X3 + X4 + X5)/5
     print avg
   if (X1<X2)
     max=X2
   else
     max=X1
   if (X3>max)
     max=X3
   if (X4>max)
     max=X4
   if (X5>max)
     max=X5
   else
     print max
```

if (X1>X2)
min=X2
else
min=X1
if (X3<min)
min=X3
if (X4<min)
min=X4
if (X5<min)
min=X5
else
print min
end