1. 2.

Yes

No

If  
x<=n

End

Input n

Print Sum

Sum=Sum +x  
x= x+2

Sum=0  
x=2

Start

Yes

No

If  
Count<100

End

Start

Sum=Sum +1  
Count=Count+1

Input n

Print Sum

Sum=0  
Count=0

3.

Yes

No

If  
x >y

Print x largest

End

Print y   
largest

Input x .y

Start

4.

Yes

No

If  
x<y

End

Print x smallest

Print y smallest

Input x , y

Start

5.

Yes

No

No

Yes

Yes

No

End

Print z largest

If  
x>z

Print y largest

If  
y>z

If  
x>y

Start

Print x largest

Input  
x, y, z

6.

Yes

No

End

If  
C<100

No

Yes

If  
largest<n

Count=0  
Largest=0

Print largest

Count =count+1

Largest=n

Input n

Start

7.

No

Yes

Yes

No

If  
s> highest

If  
x<=N

X=0  
count=0  
s=0  
Highest=0

Highest=S

Output  
highest score students whose score is 50 or above (count)

Start

End

Input a score(s)

X=x+1

Input N

No

Yes

If  
s>=50

Count=count+1

8.

No

yes

yes

no

If  
y>=0

If  
x<N

End

Input N

Output sum

X=x+1

Sum=sum+1

Input a number

Start

X=0  
y=0  
sum=0

9.

No

yes

End

IF  
x<1000

X=x+2

Print x

X=1

Start

10

If  
x<1000

End

Print sum

Sum=sum +x  
x=x+2

X=0  
sum=0

Start

1.

Yes

No

No

A=a+1

If  
x==a

yes

yes

No

Yes

No

If  
x % a==0

Print x

X=x+1

If a<x

If  
x<100

End

A=2

X=1

Start

12. (1)

Yes

No

If  
branch of flowers have been sold

Output x

End

X=x+1

X=0

Start

(2)

Output highest price

No

yes

If branch of flowers have been sold

Input price(a)

start

b>highest price

Highest price =b

Input the price(b)

End

Highest price=a  
b=0

No

Yes

If branch of flowers sold

Start

End

Output average

Average=total/count

Total=total+1

Count=count+1

Input the value

Count=0  
average=0  
a=0  
total=0

13.

Yes

No

Yes

Yes

No

If ,b< l.pri

End

If flowers sold

If b> h .pri

Avg=total/count

l.pri =b

h.pri =b

Total=total+1

Count=count+1

How much is that(b)

Output count output h.pri.  
output l.pri  
output avg

Count=1,h.price=a, l.price =a, b=0, average=a  
total=a

Input price(a)

Start