

<https://github.com/iustinficau/flcd/tree/main/lab8>

INPUT

```
int 2a;  
int b;  
int c;  
read(a);  
read(b);  
read(c);  
if(a>=b and a>=c)  
writeToConsole(a)  
end-if  
if(b>=a and b>=c)  
writeToConsole(b)  
end-if  
if(c>=a and c>=b)  
writeToConsole(c)  
end-if
```

OUTPUT

Reserved word:int

24

Illegal identifier:

-1

Separator: ;

7

Reserved word:int

24

Identifier: b

1

Separator: ;

7

Reserved word: int

24

Identifier: c

1

Separator: ;

7

Reserved word: read

26

Separator: (

4

Identifier: a

1

Separator:)

5

Separator: ;

7

Reserved word: read

26

Separator: (

4

Identifier: b

1

Separator:)

5

Separator: ;

7

Reserved word: read

26

Separator: (

4

Identifier: c

1

Separator:)

5

Separator: ;

7

Reserved word: if

28

Separator: (

4

Identifier: a

1

Operator: >=

13

Identifier: b

1

Reserved word: and

32

Identifier: a

1

Operator: >=

13

Identifier: c

1

Separator:)

5

Reserved word: writeToConsole

27

Separator: (

4

Identifier: a

1

Separator:)

5

Reserved word: end-if

29

Reserved word: if

28

Separator: (

4

Identifier: b

1

Operator: >=

13

Identifier: a

1

Reserved word: and

32

Identifier: b

1

Operator: >=

13

Identifier: c

1

Separator:)

5

Reserved word: writeToConsole

27

Separator: (

4

Identifier: b

1

Separator:)

5

Reserved word: end-if

29

Reserved word: if

28

Separator: (

4

Identifier: c

1

Operator: >=

13

Identifier: a

1

Reserved word: and

32

Identifier: c

1

Operator: >=

13

Identifier: b

1

Separator:)

5

Reserved word: writeToConsole

27

Separator: (

4

Identifier: c

1

Separator:)

5

Reserved word: end-if

29