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: )
Separator:;
```

```
7
Reserved word: read
26
Separator: (
Identifier: c
1
Separator: )
5
Separator:;
7
Reserved word: if
28
Separator: (
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: (
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