Let maxNumber represent the biggest number, set it to zero to start
While there are still numbers left in the list
Look at the next number in the list
Compare it to the maxNumber
If next number is smaller than maxNumber

Set maxNumber to that number Report maxNumber as the biggest in the list

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## ANSWER:

At the beginning of the code, we passed a condition that, Let "maxNumber represent the biggest number" and we want the next number to be set to the maxNumber.

But the condition is stating if next number is smaller than maxNumber set maxNumber to that small number, and report maxNumber(equal to smaller number) as biggest number in the list. Which is logically not correct. It's suppose to be

Let maxNumber represent the biggest number, set it to zero to start While there are still numbers left in the list

Look at the next number in the list

Compare it to the maxNumber

If next number is greater than maxNumber Set maxNumber to that number

Report maxNumber as the biggest in the list