Solution Review: Find Maximum in a List

This lesson will explain how to find the maximum number in a list using for loop.

WE'LL COVER THE FOLLOWING

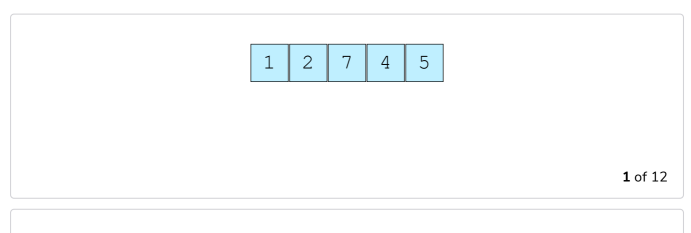
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- Solution for Problem Statement1: Use for loop
- Solution For Problem Statement2: Use enumerate

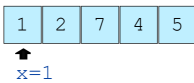
Solution for Problem Statement1: Use for loop

The problem statement 1 states that the task is to find the maximum number in the list. The straight forward solution to the problem is:

- Save the value of the first index.
- Use for loop to iterate over the list, then compare the saved value with each value in the list. If any value in the list is greater than the saved value, update the saved value.

This can be seen more clearly in the following illustration.







x=7
maximum=7

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loop.

```
def findMaximum(list):
    maximum = list[0]
    for x in list:
        if x > maximum:
            maximum = x
        return maximum

list=[1, 2, 7, 4, 5]
print(findMaximum(list))
```

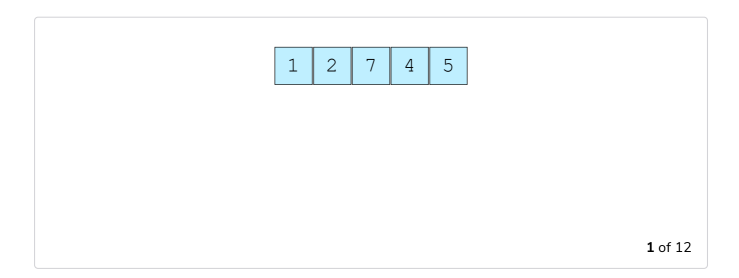
Now, look at the solution below: you are required to print the index of the maximum value and also a maximum of a list.

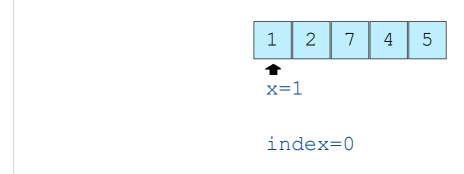
Solution For Problem Statement2: Use enumerate

The problem statement 2 states that the task is to find the maximum number along with the index of that max number in the list. The straight forward solution to the problem is:

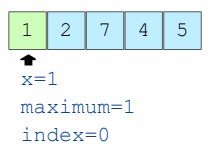
- Save the first value in the list as the maximum.
- Use for loop to iterate over the enumerate list, then compare the saved value with each value in the list. If any value in the list is greater than the saved value, update the saved value.

This can be seen more clearly in the following illustration.

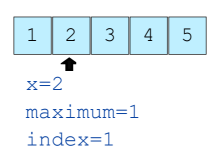




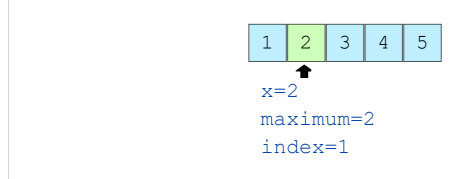
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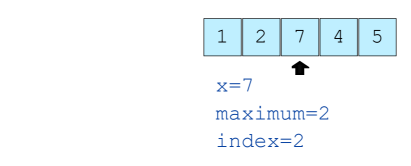


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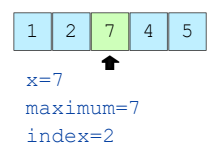


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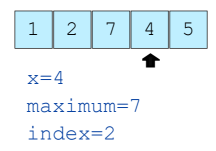




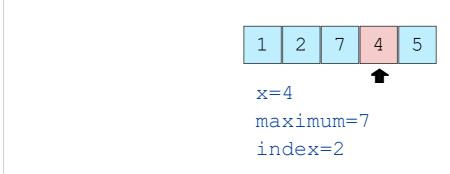
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The following python code helps to find a maximum number in a list and the index of a maximum number using for loop.

```
index = i
return [index, maximum]

list = [1, 2, 7, 4, 5]
[index, maximum] = findMaximumValueIndex(list)

print("Index:", index)
print("Maximum Value:", maximum)
```

Let's move on to the next problem.