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In [1]: #find the largest number in the list
         list = [24, 48, 60, 12, 36]
         print("The largest number in the list is ", max(list))
         The largest number in the list is 60
In [2]: #swap two elements in the list
         def swapPositions(list, p1, p2):
             list[p1], list[p2] = list[p2], list[p1]
             return list
         List = [36, 24, 12, 60]
         p1, p2 = 1, 3
         print(swapPositions(List, p1-1, p2-1))
         [12, 24, 36, 60]
In [12]: #find the sum of digits of number without recursion
         sum=0
         num=123
         while num>0:
             sum = sum + (num%10)
             num = num//10
         print(sum)
In [15]: #reverse an integer
         integer = 134679
         reverse_integer=int(str(integer)[::-1])
         print(reverse_integer)
         976431
In [16]: #check if a string is palindrome or not
         def isPalindrome(s):
             return s == s[::-1]
         s = "racecar"
         ans = isPalindrome(s)
         if ans:
             print("Yes")
         else:
             print("No")
         Yes
```