

```
In [1]: 1  #Given an array of ints, return True if 6 appears as either the first or last
2
3
4  #first_last6([1, 2, 6]) → True
5  #first_last6([6, 1, 2, 3]) → True
6  #first_last6([13, 6, 1, 2, 3]) → False
7
8
9  def first_last6(nums):
10     if(nums[0] == 6 or nums[-1] == 6):
11
12
13         return True
14     else:
15
16
17         return False
18
19 first_last6([6,1,2,3])
```

Out[1]: True

```
In [2]: 1  #Given an array of ints, return True if the array is length 1 or more, and t
2
3
4  #same_first_last([1, 2, 3]) → False
5  #same_first_last([1, 2, 3, 1]) → True
6  #same_first_last([1, 2, 1]) → True
7
8  def same_first_last(nums):
9      if len(nums) >= 1:
10         if(nums[0] == nums[-1]):
11             return True
12         else:
13             return False
14     else:
15         return False
16
17 same_first_last([1,2,1])
18
19
20
```

Out[2]: True

```
In [ ]: 1
```