**Sorting Window**

**3Sum** (**15**)

1. **Problem**: Given array, return all triplets that give the sum of zero;
2. **Solution**: Double Points + Sorting, with Time Complexity O(n^2).
   1. To avoid duplicates, sort at the beginning – O(n log(n));
   2. When use Double Pointers, need to consider a Current Pointer;
   3. Consider if current = previous.