|  |
| --- |
| **LeetCode-75 Days Coding**  Url:- <https://leetcode.com/study-plan/leetcode-75/?progress=g46pmnd>  Problem-1    **Code:-**  class Solution {  public int[] runningSum(int[] nums) {  int sum[]= new int[nums.length];  sum[0]=nums[0];  int add=nums[0];  for(int i=1;i<nums.length;i++){  add=add+nums[i];  sum[i]=add;  }  return sum;  }  }  **Problem-2**    **Code:-**  class Solution {  public int pivotIndex(int[] nums) {  int leftsum=0,sum=0;  for(int i=0;i<nums.length;i++){  sum+=nums[i];  }  for(int i=0;i<nums.length;i++){  if(leftsum==sum-leftsum-nums[i]) return i;  leftsum+=nums[i];  }  return -1;  }  } |