Peloe the 3 teen problem - a well-known classic involving sating and the two-points technique.

They Sdee: I You want to find all unique triplets (i,j, k) such that: nums [i] + nums (j] + nums [k] = = 0

To do that effeciently, avoid brute force (O(v3))

Algorithm (Nor-pointer + Portug):/
1. Post the inject array nums.

2 Los through each element nums (17:

For each i, use two pointers: left = 1+1, right = 11-1

While left = right:

· conjute rum = nums [i] + nums [left] + nums [right]
· if sem = =0 rtore the triplet and ship deyslicates
· if rum < 0 more left++

if Mm 30 move right --

3 this dysticale values of i, left and right to arrid regreted triplets.

Why forting Helps: 1 - It makes desplicate detection easy.

- It allows the two-pointer to change to work

Course you've checking sum relations!

Important Edge Eases: [. 6,00] + Only one triplet [0,0,0]
- desplicate numbers - ship over them using
a while loop.

Nesult must not include desplicate triplets.

Time Esuplementy: [sexting: O(n log n) - two pointers: O(n2) everall

This is the optimal solution for this problem