Subarray with 0 sum in C++ Dry Run of ze

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#include <iostream>
#include <unordered_set>
#include <vector>
using namespace std;
int ZeroSumSubarray(vector<int>& arr) {
  unordered_set<int> us;
  int prefix_sum = 0;
  us.insert(0); // Insert 0 initially to handle cases
where the prefix sum itself is zero
  for (int i = 0; i < arr.size(); ++i) {
    prefix_sum += arr[i];
    if (us.count(prefix_sum) > 0)
       return 1; // Found a subarray with sum
zero
    us.insert(prefix_sum);
  return 0; // No subarray with sum zero found
int main() {
  vector<int> arr = \{5, 3, 9, -4, -6, 7, -1\};
  cout << ZeroSumSubarray(arr) << endl;</pre>
  return 0;
}
```

Dry Run of ZeroSumSubarray (arr)

Input:

```
arr = \{5, 3, 9, -4, -6, 7, -1\};
```

Step 1: Initialize Variables

- Prefix Sum (prefix sum) = 0
- Hash Set (us) = {0} (We insert 0 initially to handle cases where the prefix sum itself is zero)

Step 2: Iterating Over the Array

Iteration	arr[i]	prefix_sum (cumulative)	,	Check if prefix_sum exists in us
1	5	0 + 5 = 5	{0 , 5}	No
2	3	5 + 3 = 8	{0, 5, 8}	No
3	9	8 + 9 = 17	{0, 5, 8, 17}	
4	-4	17 - 4 = 13	{0, 5, 8, 17, 13}	No
5	-6	13 - 6 = 7	{0, 5, 8, 17, 13,	No
6	7	7 + 7 = 14	{0, 5, 8, 17, 13, 7,	No
7	-1	14 - 1 = 13	{0, 5, 8, 17, 13, 7,	Yes (13 exists in set!)

Step 3: Return Result

Since prefix sum = 13 already exists in

	us, it means there exists a subarray with sum 0. • Return 1 (True).
Output:	
1	