**SOLUTION**

class Solution {

public:

int countElements(vector<int>& arr) {

map<int, int> maps;

int ans = 0;

for (auto t : arr)

maps[t]++;

for (auto t : maps) {

if (maps.find(t.first + 1) != maps.end()) {

ans += t.second;

}

}

return ans;

}

};

**TIME COMPLEXITY : O(N)**

**SPACE COMPLEXITY: O(N)**