int getSecondLargest(vector<int> &arr) {

// Code Here

int largest = INT\_MIN, secondLargest = INT\_MIN;

for (int num : arr) {

if (num > largest) {

secondLargest = largest;

largest = num;

} else if (num > secondLargest && num < largest) {

secondLargest = num;

}

}

return (secondLargest == INT\_MIN) ? -1 : secondLargest;

}