1) Algorithm and Flow chart for finding the second largest number in an array

- 1. Start
- 2. Declare the variables size, arr[size], largest, second_largest
- 3. Get the input size, array[size] from the user
- 4. Initialize largest=arr[0], second_largest=arr[1], i=1
- 5. If arr[i] is greater than largest, set the arr[i] as largest and set the already largest value as the second_largest
- 6. Else if arr[i] is greater than second_largest, set the arr[i] as second_largest value
- 7. i=i+1
- 8. If i is less than n, go to step 5
- 9. Print second_largest
- 10. Stop

