Write a pseudocode for the **Odd Man Out problem of** the Problem Set 1 (PS-1)

**Pseudocode:**

Set A as the array of unsorted numbers

Set a variable called ArraySum and initialize to zero

Set B as an empty dynamic array

For every number in Array A

Check if number is in Array B

If the number does not exist in Array B

Add the number to Array B

Add the number to ArraySum

Else

Subtract integer from ArraySum

ArraySum is the odd man out