## Explanation of Complicated Processes

[All 5 Same]
This will be determined with a boolean variable that will turn false if any 1 int is not equal to the first value in array

[All 4 Same]
This will be determined with a boolean variable that will turn false if count of 4 ints is not reached in array

[Full house]
This will be determined with a boolean variable that will turn false if count of 3 of one int and if count of 2 of another int is not reached in array

[Three of a kind]
This will be determined with a boolean variable that will turn false if count of 3 of one int is not reached in array

[Two of a kind]
This will be determined with a boolean variable that will turn false if count of 2 of one int is not reached in array

