

4. I) If the list ~~has~~<sup>the</sup> order like, 0 1 2 3 4 ..., even numbers are placed when 'i' is odd because a list stores an element from  $i=0$ . So, the statement in 'if' should be revised as  $i\%2 \neq 0$ .

II) list.remove(i) cannot be a proper method to remove ~~an even value~~ an element that is in even index. It's because the remove(i) method shifts any subsequent elements to the left ~~after~~ removing an element.

III) If the public method of removeEven wants to remove even value, it should use get(i) method to find even value. Then, it can remove the value using ~~finded~~ index.

// End.

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