	Team NYAH: Hugo Jenkins + Boary Anthon + Sun + Corn, Nakib Abedin + Joker Reviewed by PBN public boolean addOrderexint n); public boolean (heck(); Super Array silencion) ipublic void reorder();
	O) Make I an add ordered inneithed which will take an inti parameter and traverse throught the array to find thereexact position where
	It the int a will fit in ascending order. It the int already exists, add the new int
	use the odd nt index method to add the int. This is all given that the array is ordered before running this method.
	1) If the user adds anything who using the add Orderdl) method, run the checkly method that makes sure each value is greater than the value 1 index a head of it. less than? 2) If it is out of order, reorder; twith the
	reorder() me thod
	Step D should be after step 2 if it's supposed to be done AFTER array is rearranged Creorder steps
134	