

```
public static void removeMiddle(ArrayList<Integer> numberList)
{
    numberList.remove(numberList.size() / 2);
}

public static void moveLargest(ArrayList<Integer> listOfNums)
{
    int largestSpot = 0;

    for (int i = 1; i < listOfNums.size(); i++)
        if (listOfNums.get(i) > listOfNums.get(largestSpot))
            largestSpot = i;

    int temp = listOfNums.get(0);
    listOfNums.set(0, listOfNums.get(largestSpot));
    listOfNums.set(largestSpot, temp);
}
```