

```
public static List<HashSet<object>> RemoveDuplicates(List<HashSet<object>> sets)
{
    List<HashSet<object>> sortedSets = sets.OrderByDescending(p => p.Count).ToList();
    List<HashSet<object>> noDuplicateList = new List<HashSet<object>>();
    foreach (HashSet<object> setA in sortedSets)
    {
        bool isSubset = false;
        foreach (HashSet<object> setB in noDuplicateList)
        {
            if (IsSubset(setB, setA))
            {
                isSubset = true;
            }
        }
        if (isSubset == false)
            noDuplicateList.Add(setA);
    }
    return noDuplicateList;
}
```