**Lists<>**

* + **Add(element) – adds an element to the List<T>**
  + **Count – number of elements in the List<T>**
  + **Remove(element) – removes an element (returns true / false)**
  + **RemoveAt(index) – removes an element at a certain index**
  + **Insert(index, element) – inserts an element to a given index**
  + **Contains(element) – determines whether an element is in   
    the list**
  + **Sort() – sorts the array/list in ascending order**

**System.Collection.Generics; !!!**

**List<int> numbers = new List<int>();**

**RemoveAll:**

**numbers.RemoveAll( x => x == element)** нарича се Predicat или съкратена функция Arrow Function

Проверка дали извлиза извън границите на масива : Вместо if- проверка

Int start = Math.Max(0, i - power)

Int end = Math.Min(field.Count – 1, I + power)