**Задача (для самостоятельной работы) – IndexedSet<E>**

Специфицировать интерфейс и сравнить разные возможные реализации...

IndexedSet<E> extends Set<E> {

// additional methods:

int add(E) –adds element into the set, if there is no one, and returns its’ index;

if that element is already there, its index is returned.

E get(int index) – returns the element at the given index, null – if there is no element at the index.

// how to deal with removals? The user must take responsibility on index changes…

}