

## Set

f	myArray	Integer[]
f	capacity	int
f	INIT_CAPACITY	int
f	size	int
f	GROW_PROPORTION	int

m	Set()
m	Set(int, Integer[], int)

m	emptySet()	Set
m	arrayCopy(Integer[], int, Integer[], int, int)	void
m	resizeArray(int)	Integer[]
m	add(Integer)	Set
m	contains(Integer)	boolean
m	remove(Integer)	Set
m	findIdx(Integer)	int
m	size()	Integer
m	equals(Object)	boolean
m	hashCode()	int
m	checkSetArrayEquals(Set)	boolean
m	toString()	String
m	arrayString()	String

## SetTest

f	testSet1	Set
f	testSet2	Set

m	setUp()	void
m	testEmptySet()	void
m	testAdd()	void
m	testRemove()	void
m	testEquals()	void
m	testHashCode()	void
m	testToString()	void