

Set

  myArray	Integer[]
  capacity	int
  INIT_CAPACITY	int
  size	int
  GROW_PROPORTION	int
<hr/>	
  Set()	
  Set(int, Integer[], int)	
<hr/>	
  emptySet()	Set
  arrayCopy(Integer[], int, Integer[], int, int)	void
  resizeArray(int)	Integer[]
  add(Integer)	Set
  contains(Integer)	boolean
  remove(Integer)	Set
  findIdx(Integer)	int
  size()	Integer
  equals(Object)	boolean
  hashCode()	int
  checkSetArrayEquals(Set)	boolean
  toString()	String
  arrayString()	String

SetTest

  testSet1	Set
  testSet2	Set
<hr/>	
  setUp()	void
  testEmptySet()	void
  testAdd()	void
  testRemove()	void
  testEquals()	void
  testHashCode()	void
  testToString()	void