MathApp		IntegerSet
-amount: int		-name: String
+MathApp()		-cardinality: int
+findSet(name:String): IntegerSet		-elements: ArrayList <integer></integer>
+findSetPosition(name:String): int		+IntegerSet(name:String)
+addSet (name:String) : void		+set*(*): void
+removeSet (name:String) : void	sets	+get*():*
+addElementToSet (setName:String, element:int) : void	*	+addElement(element:int) : void
+removeElementFromSet (setName:String, element:int) : void		+removeElement(element:int) : void
+union(name1:String, name2:String, newName:String): void		+union(set:IntegerSet, newName:String) : IntegerSet
+difference(name1:String, name2:String, newName:String): void		+difference(set:IntegerSet, newName:String) : IntegerSet
+intersection(name1:String, name2:String, newName:String): void		+intersection(set:IntegerSet, newName:String) : IntegerSet
+symmetricDifference(name1:String, name2:String, newName:String): void		+symmetricDifference(set:IntegerSet, newName:String) : IntegerSet
+showInfoSet(name:String) : String		+showContents(): String
+showInfoSets(): String		