

# Java API

Klasse	Methode	Statisch	Rückgabotyp
Enum	values()	X	Enum[]
Enum	name()		String
Exception	getMessage()		String
Boolean	valueOf(s: String)	X	Boolean
Boolean	valueOf(b: boolean)	X	Boolean
Double	valueOf(s: String)	X	Double
Double	valueOf(d: double)	X	Double
Integer	valueOf(s: String)	X	Integer
Integer	valueOf(i: int)	X	Integer
String	charAt(index: int)		char
String	length()		int
String	split(regex: String)		String[]
String	toUpperCase()		String
String	toLowerCase()		String

# Java Collections Framework

Klasse	Methode	Statisch	Rückgabotyp
ArrayList<T>	add(element: T)		boolean
ArrayList<T>	add(index: int, element: T)		void
ArrayList<T>	contains(element: T)		boolean
ArrayList<T>	get(index: int)		T
ArrayList<T>	remove(index: int)		T
ArrayList<T>	remove(element: T)		boolean
ArrayList<T>	size()		int
Collections	sort(list: List<T>)	X	void
Collections	sort(list: List<T>, c: Comparator<T>)	X	void

# Schnittstellen

Klasse	Methode	Statisch	Rückgabotyp
Comparable<T>	compareTo(o: T)		int
Comparator<T>	compare(o1: T, o2: T)		int