

LinkedList - Java

Java `LinkedList`

Array

Arrays `Arrays`

- `Arrays.asList(array)`: `array` `List`
 - `ArrayList` `LinkedList`
- `Arrays.sort(array)`: `array`

String Class

- `charAt(index)`: `index`
- `indexOf(a_Char)`: `index`
- `equals(str_Object)`:

StringBuilder

- `append(element)`: `Builder`
- `toString()`: `Builder`

Map

HashMap

- `put(key, value)`: `key-value`
- `get(key)`: `key` `value`
- `remove(key [, value])`: `key` (`value` `value`)

List

`List` `ArrayList` `LinkedList`

- `size()`: `ArrayList`
- `add([index], element)`: `ArrayList` (`index` `index`)
- `remove(object)` / `remove(index)`:
- `sort(comparator)`:
- `indexOf(element)`: `index`
- `getFirst()` / `getLast()`:

Revision #2

Created 4 July 2024 07:04:46 by Nesquate

Updated 8 July 2024 02:17:29 by Nesquate