|  |
| --- |
| TAD < Queque > |
|  |
| Queque = {element, bot} |
| {inv: {bot <= element} |
| Operaciones primitivas:  createQueque (): Queque  insertElement (Element): Element x Queque -> Queque  pollElement (): bot x Queque -> bot |

-createQueque():

Create the Queque.

PRE:{Queque == null} y {bot == null}

POS: {Queque}.

-insertElement(element)

Insert an element in the queque.

PRE:{element ¡= null} ^ { Queque¡= null}

Pos: {Queque}

-pollElement()

Eliminate and get the element in the bot of the queque

PRE: {bot!=null}

POS: {botElement} y {newBotElement = elements[botElement.value+1]}