Kevin Hertwij Mike Herman Felippe Wick Wei Gao

Hausaufgabe 06

Methode	Komplexität
<pre>public Film getHead()</pre>	0(1)
<pre>public Film getTail()</pre>	0(1)
<pre>public void addTail(Film elem)</pre>	0(1)
<pre>public Film removeTail()</pre>	0 (n)
<pre>public boolean isEmpty()</pre>	0(1)
<pre>public int size()</pre>	0(n)
<pre>public Film get(int pos)</pre>	0(n)
<pre>public int find(Film obj)</pre>	0 (n)
<pre>public static void printList(LinkedList list)</pre>	0(n2)
<pre>public static void removeAtIndex(LinkedList list, int index)</pre>	0(n)