

Kevin Hertwig
Mike Herman
Felippe Wickt
Wei Gao

Hausaufgabe 06

3.6.2018

Methoden	Komplexität
public Film getHead()	$O(1)$
public Film getTail()	$O(1)$
public void addTail(Film elem)	$O(1)$
public Film removeTail()	$O(n)$
public boolean isEmpty()	$O(1)$
public int size()	$O(n)$
public Film get(int pos)	$O(n)$
public int find(Film obj)	$O(n)$
public static void printList(LinkedList list)	$O(n^2)$
public static void removeAtIndex(LinkedList list, int index)	$O(n)$