## IF.06.01 TINF Operating Systems – Free Blocks, Quotas – Exercises

- (10 %) Free Blocks Management Using a Linked List Consider a file system managing free blocks by using linked lists. The table below shows the final two blocks storing free blocks. Fill the empty tables below to show the changes which occur in the tables after the following scenarios. Highlight the changes using a color pencil.
  - (a) Five new blocks are allocated
  - (b) The block 22 is freed
  - (c) Another 5 blocks are allocated
  - (d) Another block is allocated
  - (e) Another three blocks are allocated
  - (f) Four blocks (23456, 8345345, 56, and 634534) are freed

Block #	17	18		
Next Block	18	0		
	4589	24353		
	43546	98745		
	718	76345		
	345, 1	9877		
	23456	7345		
	8345345	34535		
	634534	154698		
	3478	967		
	,56	8657		
	_			

	,00	000-0-1					Ar-	41
Block #	77	18	Block #	17.	41	Block #	17	11
Next Block	78	0	Next Block	19	U	Next Block	18	0
NEXT DIOCK	4589	2 4353		4584.				Samo
	43546	0.6266		135.46	-ayne			603
		9877	K 76395		4			before
	711	7345		345.	es			
	345	34435		22.	-			
		754658			11			
		367			tefare			
		5657			6			
		2071						
			Block #		18	Block #	634234	11
Block #	17	11	Next Block		0	Next Block	-11	0
Next Block		29353			24353			29355
		24 373			45 + 45			93741
		94719			763115			2634
	7 634		-	9.877	1		912	
	9(77	1000000		7345			2342	
	7345		-	34535			79 43	
	34535		-	1000	1		23456	
		1987	EN 648	-	-			3300
	17			-	-		56	

2. Free Blocks Management — Comparision Given the two memory footprint scenarios for Free Blocks Management as presented in class. State the condition under which the linked list approach uses less space than the bitmap approach.

When example Fig. and allowed was funded and go that there are leg laws allowed But is underly flower.

(when the amount of allowed But is underly)