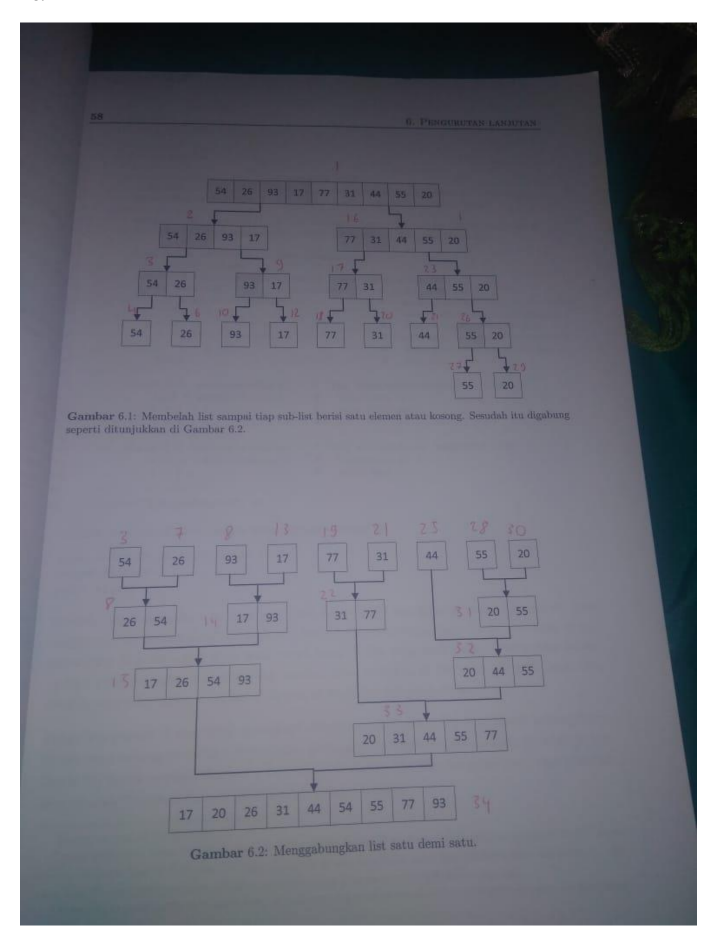
Nama : AdnanShafry Ari Purnama AJi

NIM/Kelas : L200170021/ A

Modul: 6

No.2



No.4 (A)

MergeSort

L=[80,7,24,16,43,91,35,2,19,72]											
80	7	24	16	43	91	35	2	19	72		
Proses 1	80	26	24	43	8 91] 2	35		9 72		
Proses 2		4 80		2 35	5 43	91		72 19			
Proses 3 2 7 16 24 35 43 80 91 72 19											
Proses 2	7	16	19	24	35	43	72	80	91		
L=[80,7	7,24,16,43 7	,91,35,2,1 24	9,72]	43	eckSort 91	35	2	19	72		
pivot											
80	7	24	16	43	91	35	2	19	72		
Low									High		
72	7	24	16	43	91	35	2	19	pivot 80		
Low									High		
72	7	24	16	43	91	35	2	19	pivot 80		
14	,	<i>2</i> 4	10	43	Low		4	17	High		
72	7	24	16	43	pivot 80	35	2	19	91		
: 2	,	27	10	-10	Low	33		17	High		
									C		
								nivest			
72	7	24	16	43	19	35	2	pivot 80	91		

pivot									
72	7	24	16	43	19		35 2	80	91
Low							High		
2	7	24	16	43	19	35	pivot 72	80	91
Low	·		20				High	00	7-
							C		
pivot									
2	7	24	16	43	19	35	72	80	91
Low						High			
	pivot								
2	7	24	16	43	19	35	72	80	91
	Low					High			
2	7	pivot 24	16	43	19	35	72	80	91
2	1	Low		43	19	High	12	80	91
		Low				mgn			
		pivo	t						
2	7	24	16	43	19	35	72	80	91
		Low			High				
					pivot				
2	7	19	16	43	24	35	72	80	91
		Low			High				
	_	40	4.0	42	pivot	25		0.0	04
2	7	19	16	43	24	35	72	80	91
				Low	High				
				pivot					
2	7	19	16	24	43	35	72	80	91
				Low	High				
		_							
2	7	pivot	16	24	12	25	72	OΛ	Ω1
2	7	19 Low	16 W High	24	43	35	72	80	91
		LOW	v 111gll						
			pivot						
2	7	16	19	24	43	35	72	80	91
		Low	v High						
					nivat				
2	7	16	19	24	pivot 43	35	72	80	91
_	,	10		27	Low	High	-	00	/ 1
						8			

pivot 43 High Low