Assignment 19	Name/Names:			Generated PDF	in portrait format	should fit on 1 pag	ge
	m1=18 KB	m2=10 KB	m3=18 KB	m4=16 KB	m5=8 KB		
Fill in allocations	as follows:	Initially free:	25 KB	30 KB			
		1. Allocation	m2=10 KB	m1=18 KB			
		2. Allocation	15xKB free	m5= 8 KB			
		3. Allocation		4 KB free			
First Fit							
Initially free:		10 KB	25 KB	30 KB	20 KB	13 KB	16 KB
1. Allocation		m5=8 KB	m1=18 KB	m3=18 KB	m4=16 KB	-	
2. Allocation		2KB	7KB	12KB	4KB		
3. Allocation	0.12			.2.12			
Number of steps:	15	<- Fill in here numbe	r of check steps (you	can use next line for y	our internal calculation	ne)	
Tramber of steps.	3						
		·			_		
Next Fit							
Initially free:	15 KB	10 KB	25 KB	30 KB	20 KB	13 KB	16 KB
1. Allocation			m1=18 KB	m2=10 KB	m4=16 KB	m5=8 KB	
2. Allocation			7 KB	m3=18 KB	4 KB	5 KB	
3. Allocation				2 KB			
Number of steps:	10	<- Fill in here numbe	r of check steps (you	can use next line for y	our internal calculation	ns)	
	3						
Best Fit							
Initially free:	15 KB	10 KB	25 KB	30 KB	20 KB	13 KB	16 KB
1. Allocation		m2=10 KB	m3=18 KB		m1=18 KB	m5=8 KB	m4=16 KB
2. Allocation		0 KB	7 KB		2 KB	5 KB	0KB
3. Allocation							
Number of steps:	35	<- Fill in here numbe	r of check steps (you	can use next line for y	our internal calculation	ns)	
Worst Fit							
Initially free:	15 KB	10 KB	25 KB	30 KB	20 KB	13 KB	16 KB
1. Allocation	m5=8 KB		m2=10 KB	m1=18 KB	m3=18 KB		m4=16 KB
2. Allocation			15 KB	12 KB	2 KB		0 Kb
3. Allocation							